

GDSN Trade Item Module Library Business Message Standard

Release 3.1.26. Issue 1.4.41, Sept 2023



Document Summary

Document Item	Current Value	
Document Name	GDSN Trade Item Module Library Business Message Standard	
Document Date	July 2023	
Document Version	3.1.26	
Document Issue	Issue 1.4.41	
Document Status	Issue	

Contributors

First Name	Last Name	Organisation
Abhijit	Puradkar	GS1 India
Abhishek	Arora	General Mills, Inc.
Ahmed	El Kalla	GS1 Egypt
Ahmed	Faraf	GS1 Denmark
Aileen	Ngo	Nestlé
Alan	Hyler	GS1 Global Office
Alec	Tubridy	GS1 Ireland
Alexander	Gerasimenko	Mars, Inc.
Alexey	Krotkov	GS1 Russia
Alice	Nguyen	GS1 Vietnam
Alison	Bartlet	Commport Communications Int'l Inc.
Allison	Fregans	Johnson & Johnson
allison	sheldon	Pfizer
Alvaro	Villate Gaitan	GS1 Colombia
Amnah	Shaari	Serunai Commerce Sdn Bhd
Anders	Bruhn Fagerjord	Elkjøp Nordic AS
Andrea	Ausili	GS1 Italy
Andrea	Opatrná	GS1 Czech Republic
Andrea	Schlossarek	METRO Group
Andrea	Schwotzer	atrify GmbH
Andree	Berg	GS1 Germany
Andrew	Tuerk	Syndigo
Anette	Andersson	ICA Sverige AB
Angela	Liu	GS1 Canada
Angelika	Stahl	METRO Group
Anne Blandine	Guillermin	Catelli Corporation
Anthony	Chan	GS1 Hong Kong, China
Antonio	Maia	ARMCTEC
Ardetha	Bradley	Georgia Pacific
Armand	Schins	Ahold (Europe)
Arnaud	Kreweras	Carrefour
Audrey	Wiggins	Wal-Mart Stores, Inc.
Avni	Gupta	Nestlé



First Name	Last Name	Organisation
Barbara	Wendelin	GS1 Austria
Ben	Ensink	GS1 Netherlands
Ben	Teo	GS1 Australia
Benjamin	Couty	GS1 France
Benjamin	Dieleman	@GP
Bernard	Faibella	Nestlé
Betty	Tyson	Knouse Foods Cooperative, Inc
Bijoy	Peter	GS1 India
Björn	Bayard	Bayard Consulting GmbH
Bojan	Kovačič	GS1 Slovenia
Brad	Ostaszewski	GS1 Global Office
Brendon	Johnson	GS1 Australia
Brigitte	Naftalin	Adents
Bruno	Aceto	GS1 Italy
Camille	Labeaune	GS1 France
Carla	Hamrick	Coca-Cola Company (The)
Carlo	Bouw	BOUWKRACHT
Carolin	Prinz	GS1 Germany
Caroline	Coutant	Carrefour
Catherine	Koetz	GS1 Australia
Cesar	Silvestre	GS1 Mexico
Charles	Hinthorne	ITradeNetwork.com, Inc.
Chase	Cunningham	Wal-Mart Stores, Inc.
Cherise	Allison	Sam's Club
Choon-Ai	Kaiser	Nestlé
Chris	Barnes	Syndigo
Christian	Przybilla	GS1 Germany
Christian	Zaeske	METRO Group
Christine	Chang	3M Healthcare
Christine	McMaster	Wakefern Food Corporation
Cihan	Korucu	GS1 Turkey
Connie	Wong	GS1 Canada
Cornelia	Willutzki	GS1 Switzerland
Cristina	Popescu	METRONOM GmbH
Cyril	Nigg	Syndigo
Dagan	Xavier	Label Insight, Inc.
Dalibor	Biscevic	Business Technologies Ltd
Damaris	Siqueira	Mars, Inc.
Dana	Benson	GS1 US
Daniel	Mueller-Sauter	GS1 Switzerland
Daniel	Zabalet	Commport Communications Int'l Inc.
Dariusz	Jóźwik	Comarch
David	Buckley	GS1 Global Office
David	Hackbarth	Procter & Gamble Co.
David	Vega	General Mills, Inc.
Daviu	vega	General Pillis, Tile.



First Name	Last Name	Organisation
Delia Claudia	Ionescu	METRONOM GmbH
Deniz	Ipekten	Nestlé
Dilip	Daswani	Qliktag Software (formally Zeebric LLC)
Dirk	Beyl	Kaufland Stiftung & Co. KG
Donna	Debenham	Mondelez International
Donna	Hill	Dean Foods Company
Dylan	Lippincott	Johnson & Johnson
Ed	Collins	Brandbank
Ed	Jesus	Chep
Ed	Treacy	Produce Marketing Association (PMA)
Elia	Picelli	GS1 Italy
Elif	MUFTUOGLU	GS1 Turkey
Elizabeth	McGahan	Procter & Gamble Co.
Elizabeth	Sertl	GS1 US
Elizabeth	Waldorf	TraceLink
Elizabeth	Wilson	Kellogg Company
Ellis	Wong	Intagora
Emily	Radecki	1WorldSync, Inc.
Enrique	Cruz	Helen of Troy
Ephraim	Mokheseng	GS1 South Africa
Eric	Ginsburg	Sazerac Company, Inc.
Erin	Brown	Best Buy Co., Inc.
Ethem	Kamanlı	Migros-Genossenschafts-Bund
Eugen	Sehorz	GS1 Austria
Fabien	Rouet	BioMérieux SA
Fairouz	Ghiati	GS1 Canada
Fatemeh	Shabannejad	GS1 Iran
Felipe	Serrano Sanchez	GS1 Colombia
Fernando	Pereira	Saphety Level SA
Ferran	Domenech Fuste	GS1 Spain
Francis	GASCHET	NUMLOG
Francisco	Santonja	EDICOM
Frank	Heemelaar	Albert Heijn
Frédéric	Maurizot	@GP
Frederieke	Vlieg	GS1 Netherlands
Frederik	Jensen	GS1 Denmark
Gabriel	Sobrino	GS1 Netherlands
Gary	Montgomery	Abbott
George	Wright IV	Product Identification & Processing Systems
Georges	Nicolaos	Grand Hôpital de l'Est Francilien (GHEF)
Georgy	Ogandzhanov	GS1 Russia
German	Peguero	EDICOM
Gina	Tomassi	PepsiCo, Inc.
Ginger	Green	Wal-Mart Stores, Inc.
Gloria	Castaneda	Mondelez International



First Name	Last Name	Organisation
Gorkem	Gokmenoglu	GS1 Turkey
Grant	Hodgkins	Smith & Nephew
Greg	Buckley	PepsiCo, Inc.
Greg	Zwanziger	SUPERVALU
Guillaume	DEJAILLE	EQUADIS SA
Guitta	EL ALAM	EQUADIS SA
Најо	Reissmann	Universitaetsklinikum Schleswig-Holstein
Hannu	Lehtonen	GS1 Finland
Hans	Lunenborg	GS1 Netherlands
Hardip	Singh	General Mills Canada Corporation
Hari	Deshpande	Philips Healthcare
Haris	Poturković	GS1 Bosnia and Herzegovina
Heiner	Lehr	Syntesa ApS
Helen	Barlow	Dean Foods Company
Helene	Bernhard	Nestlé
Henk-Jan	Timmerman	GS1 Netherlands
Hideki	Ichihara	GS1 Japan
Holger	Joest	Bayard Consulting GmbH
Hua	Wang	GS1 China
Imane	HACHEMAOUI	GS1 France
Ivo	Hristov	Coca Cola European Partners
J.D.	Kern	Syndigo
JÃinos	Gyuris	GS1 Hungary
James	Chronowski	GS1 US
Jan	Jaworski	Wilton Industries, Inc.
Jan	Schimmel	GS1 Netherlands
Jan	Somers	GS1 Belgium & Luxembourg
Jan	Westerkamp	GS1 Netherlands
Jan Frode	Aspevik	GS1 Norway
Janis	O'Heron	PepsiCo Beverages Canada
Jason	Lavik	Target Corporation
Jay	Crowley	US Data Management, LLC (USDM)
Jean-Marc	Klopfenstein	Nestlé
Jeanne	Duckett	Avery Dennison RFID
Jeff	Denton	AmerisourceBergen Corporation
Jeff	Kaiser	Digital Media Group, INC
Jeffrey	Cree	Ahold (USA)
Jenny	Dorbin	Kellogg Company
Jerry	Tracey	GS1 Netherlands
Jesper Kervin	Franke	GS1 Denmark
Jessica	Johnston	Kwikee, A Division of MultiAd
Joel	Oberdieck	Kwikee, A Division of MultiAd
Johan	den Engelse	Frug I Com
Johanna	Londono	GRUPO EXITO
Johannes	Gollowitzer	Mars, Inc.
Jonaines	Gollowitzei	ridis, Ilic.



First Name	Last Name	Organisation
John	Apicella	Salsify
John	Fitzpatrick	Syncnicity for US Department of Defense
John	Lane	GS1 Australia
Jonas	Ekestam	Pinestone AB
Jonathan	Bemrose	R&R Ice Cream
Jorge Andrés	Nava Alanís	GS1 Mexico
José	Leite	Saphety Level SA
Josee	Gladu	GS1 Canada
JP	De Villiers	Wal-Mart Stores, Inc.
Juan Pablo	Gomez Sepulveda	GS1 Mexico
Julian	Sin	GS1 Hong Kong, China
Julie	McGill	FoodLogiQ
Juliet	Luther	Safeway
Juliet Andrea	Espinosa Martinez	GS1 Colombia
Julius	Sieg	METRO Group
Kamilla	Kurmanova	GS1 Russia
Katherine	Tabares Vásquez	GS1 Colombia
Kathrin	Kiesel	Henkel AG. & Co. KGaA
Kathy	Welch	Wegmans Food Markets
Katrin	Nunez	Descartes
Ken	Robertson	Wal-Mart Stores, Inc.
Kenneth	Jørgensen	GS1 Denmark
Kevin	Carroll	Procter & Gamble Co.
Kevin	Taylor	Johnson & Johnson
Kim	Simonalle	Qliktag Software (formally Zeebric LLC)
Klaus	Foerderer	GS1 Germany
Koen	Balm	Heineken
Krisztina	Vatai	GS1 Hungary
Krzysztof	Muszynski	GS1 Poland
Laura	Creekmore	Syndigo
Laurent	Seroux	Procter & Gamble Co.
Lena	Grönlund	GS1 Sweden
Lena	Poulsen	GS1 Denmark
Leslie	Ward	Nestlé
Lexi	Van Houten	Ventura Foods, LLC
Linda	Conniff	Best Buy Co., Inc.
Lindsey	Kobow	Target Corporation
Lori	Schrop	The J.M. Smucker Company
Lynn	Wang	Johnson & Johnson
Maarten	Marrant	GS1 Belgium & Luxembourg
Madalina	Cernat	GS1 Romania
Mads	Blankenburg	GS1 Denmark
magali	Granger	GS1 France
Maik	Hoffmann	GS1 Germany
Maik	Sippl	atrify GmbH
	2,44,	44.17 (111011



First Name	Last Name	Organisation
Maju	Nair	GS1 New Zealand
Malin	Gustavsson	GS1 Sweden
Manos	Papadakis	GS1 Association Greece
mao	ming	GS1 China
Marc	Blanchet	Viagenie
Marc	Gale	GS1 Global Office
Marcel	Sieira	GS1 Australia
Marcel	Yska	Ahold (Europe)
Marco	Mueller-Hess	Bison Schweiz AG
Marco	Schwarzenbach	GS1 Switzerland
Marcus	Moritz	GS1 Germany
Margaret	Thompson	PepsiCo Beverages Canada
Margarita	Bykova	GS1 Russia
Maria Francesca	Imbrogno	GS1 Italy
Maria Jose	Posada	GRUPO EXITO
Marina	Madokoro	Johnson & Johnson
Mario	Aguirre	GS1 El Salvador
Marisa	Lu	GS1 Chinese Taipei
Mark	Hoyle	Teleflex Inc.
Mark	Oetlinger	Syndigo
Mark	Van Eeghem	GS1 Global Office
Marlies	Reijns	Heineken
Martin	Gliesche	atrify GmbH
Martin	Wanjiku	GS1 South Africa
Maryam	Mirza	GS1 Global Office
Mats	Bjorkqvist	GS1 Sweden
Matthew	Hays	Vistex, Inc.
Matthias	Bug	GS1 Germany
Maurice	van der Leeden	Detailresult
Maxim	Stafeev	SKB Kontur
Mehmet	Uyaroglu	Migros-Genossenschafts-Bund
Mehran	Lamei	GS1 Iran
Melanie	Nuce	GS1 US
Menno	Flantua	SuperUnie
Michael	Crabb	Syndigo
Michal	HorÃik	Nestlé
Michele	Francis Padayachee	GS1 South Africa
Michele	Larson	The Schwan Food Company
Mickey	Atkins	Ahold (USA)
Mike	Durning	Wakefern Food Corporation
Milan	Vacval	Koch Foods
Mireille	Mode	GS1 France
Mirva	Alatyppö	GS1 Finland
Mitch	Fortier	GS1 Australia
MJ		Johnson & Johnson
UFI	Wylie	συπισοπ α συπισοπ



First Name	Last Name	Organisation
Morten	Buch	GS1 Denmark
Murray	Robb	GS1 Australia
Nathan	Stonewall	GS1 Sweden
Neil	Gray	GS1 UK
Nicolas	Frerejean	GS1 Global Office
Nicole	Golestani	GS1 Canada
Nicolette	Pratt	Ahold (USA)
Norbert	Roehl	Edeka Zentrale AG & Co. KG
Nordine	Eddaoudi	GS1 France
Nuno	Azevedo	GS1 Portugal
Olga	Soboleva	GS1 Russia
Palma	Simbari	Bayer AG - Division Pharma
Paola	Morales	Logyca
Pascal	Aulagnet	Pfizer
Patrick	Conley	Syndigo
Patrick	Ponsaerts	GS1 Belgium & Luxembourg
Paul	Bounaud	GS1 France
Paul	Kunkeler	Nestlé Netherlands B.V.
Paula	Metoxen	Kimberly-Clark Corporation
Pavla	Cihlarova	GS1 Czech Republic
Pebbles	Little	Charlotte Pipe and Foundry Company
Pedro	Lima	GS1 Portugal
Penny	Hernandez	Dean Foods Company
Pere	Rosell Plajats	GS1 Spain
Peta	Ding	GS1 UK
Pete	Alvarez	GS1 Global Office
Peter	Jönsson	GS1 Sweden
Petr	Beran	Albert Česká Republika s r.o.
Petra	Bodemer	dm-drogerie markt GmbH + Co. KG
Philippe	Brian	Carrefour
Phillip	Bocci	Ecolab
Phyllis	Koch	The Schwan Food Company
Pieter	Timmermans	Heineken
Preshan	Govindasamy	GS1 South Africa
Prince	Namane	GS1 South Africa
Radhika	Chauhan	GS1 Global Office
Rafael	Florez	GS1 Colombia
Rajiv	Singh	Garud Technology Services Inc
Ralf	Zimmerbeutel	Nestlé
Randy	Burd	MultiAd Kwikee
Raquel	Abrantes	GS1 Portugal
Rathnakar	CA	Unilever UK
Ravi Kiran	Unnam	Mondelez International
Rebecca	Dodier	Johnson & Johnson
	Nichols	
Rebecca	INICHOIS	The J.M. Smucker Company



First Name	Last Name	Organisation
Regan	Van Tassel	Ecolab
Reine	Strömstedt	ReadSoft Expert Systems
Reinier	Prenger	GS1 Netherlands
Renee	Gerami	LANSA Ltd
Riad	Mechtari	GS1 Algeria
Ricardo	Cerceau	Saphety Level SA
Richard	Chresta	GS1 Switzerland
Rob	Hoffman	Hershey Company (The)
Robert	Besford	GS1 UK
Robert	Celeste	Center for Supply Chain Studies
Robert		Wal-Mart Stores, Inc.
Robin	Gregory	·
	Goossens	GS1 Belgium & Luxembourg
Robyn	Dillon	Target Corporation
Rodrigo	Fernandez	EDICOM
Roman	Strand	GS1 Germany
Ronald	Bartnik	Procter & Gamble Co.
Rose	DeLuca	Mondelez International
Roxana	Saravia Bulmini	GS1 Argentina
Ruediger	Hagedorn	The Consumer Goods Forum
Sabine	Helssen	Nestlé
Sally	McKinley	GS1 US
Sandra	Michel	Franciscan Missionaries Of Our Lady Health System
Sandra Isabel	Hernandez Amador	GS1 Mexico
Sara	Halfmann	Best Buy Co., Inc.
Sarah	Lard	GS1 Belgium & Luxembourg
Sascha	Kasper	atrify GmbH
Scott	Brown	1WorldSync, Inc.
Sean	Dennison	GS1 Ireland
Sean	Lockhead	USAID GHSC-PSM
Seán	Lightholder	Wal-Mart Stores, Inc.
SebastiÃin	Rivarola	Eway
Sheree	Delice	Nestle (US)
SHREENIDHI	BHARADWAJ	Syndigo
Simone	Romano	GS1 Italy
Siobhain	Duggan	GS1 Ireland
Siva	Balan	Unilever N.V.
Sophie	Nachman-Ghnassia	France Telecom Orange
Stacy	Donnenwerth	Kellogg Company
Staffan	Olsson	GS1 Sweden
Stefan	Gathmann	GS1 Ireland
Stefan	Schweikart	atrify GmbH
Stephan	Wijnker	GS1 Australia
Stephanie	Tibbs	Procter & Gamble Co.
Steven	Pereira	GS1 Australia
Steven	Robba	GS1 Global Office



First Name	Last Name	Organisation
Steven	Rosenberg	GS1 US
Sunny	Sanam	GS1 Australia
Susan	Pichoff	GS1 US
Susanta	Sahu	GS1 Canada
Sylvia	Rubio Alegren	ICA Sverige AB
Sylvia	Stein	GS1 Netherlands
Tadashi	Dobeta	GS1 Japan
Tamas	Kasza	SAP SE
Tanja	Thomsen	GS1 Germany
Tasha	Wiehe	GS1 Global Office
Ted	Calmius	OPV In-Store Promotion AB
Thanh	Reichen	GS1 Switzerland
Thea	Bourianne	Label Insight, Inc.
Theresa	McLaughlin	Mars, Inc.
Thiago	Perez Rojas	GS1 Argentina
Thomas	Piatt	Syndigo
Tiago	Manso	Saphety Level SA
Tom	Jones	Johnson & Johnson
Tom Eric	Schmidt	August Storck KG
Tomas	Tluchor	GS1 Czech Republic
Tony	Zhang	Syndigo
Tracy	Scott	Wal-Mart Stores, Inc.
Troy	Denyer	GS1 Australia
Uma	Kannappan	Schawk, Inc.
Vanessa	Giulieri	GS1 Italy
Vera	Feuerstein	Nestlé
Victor	Ortiz	GS1 Mexico
Victor	Zhang	GS1 China
Vivian	Underwood	GS1 US
Wang	Wenyu	GS1 China
Wendy	Jackson	Boston Scientific Corporation
WESOLOWSKI	CLAUDE	Johnson Johnson Medical
Xavier	Pujol Xargay	GS1 Spain
Yi	Wang	GS1 China
Yingxi	Yang	GS1 China
Yoshihiko	Iwasaki	GS1 Japan
Yuki	Sato	GS1 Japan
Yvonne	Hoeting	Mars, Inc.
Zachary	Garrison	Abbott
Zbigniew	Rusinek	GS1 Poland
Zerrin	Gurel	Migros-Genossenschafts-Bund
Zeynep	Parlak	GS1 Turkey
Zubair	Nazir	GS1 Canada



Log of Changes

Release	Date of Change	Changed By	Summary of Change
1.0.4	30 Jun 2013	Eric Kauz	Comment Resolution
1.0.4	30 Aug 2013	Eric Kauz	eBallot/Errata
1.0.5	20 Jan 2013	Eric Kauz	eBallot/Errata
1.0.6	20 Aug 2014	Eric Kauz	Round 3 Changes
1.0.8	20 Nov 2014	Eric Kauz	Round 3 Changes
1.0.9	20 Aug 2015	Eric Kauz	Errata
1.1.0	05 Oct 2015	Eric Kauz	December 2015 ECL
1.1.1	15 Feb 2015	Eric Kauz	Maintenance Release
1.1.3	23 Aug 2016	Eric Kauz	Minor Errata (see change summary)
1.1.4	04 Jan 2017	Eric Kauz	LCL Release
1.1.5	12 Jan 2017	Eric Kauz	3.1.3 Release
1.1.7	12 July 2017	Eric Kauz	3.1.4 Release
1.1.8	05 Sept 2017	Eric Kauz	Community Review (see change summary)
1.1.11	06 Mar 2018	Eric Kauz	3.1.6 Eballot
1.1.12	07 Mar 2018	Eric Kauz	3.1.7
1.1.14	20 Jul 2018	Eric Kauz	3.1.7
1.2	25 Jul 2018	Eric Kauz	3.1.8
1.3	24 Oct 2018	Eric Kauz	3.1.8 Community Review
1.3.1	26 Nov 2018	Eric Kauz	3.1.8 eBallot.
1.4.0	6 Feb 2019	Mark Van Eeghem	3.1.9
1.4.1	8-Mar-2019	Mark Van Eeghem	3.1.9 Community Review
1.4.2	12-Mar-2019	Mark Van Eeghem	3.1.9 Community Review
1.4.3	29-Mar-2019	Mark Van Eeghem	XML Developer Comments
1.4.4	4-Apr-2019	Mark Van Eeghem	eBallot Comments
1.4.6 & 1.4.7	11-Apr-2019	Mark Van Eeghem	eBallot Comments
1.4.8	2-Jul-2019	Radhika Chauhan	Initial Draft of 3.1.10
1.4.9	18-Jul-2019	Radhika Chauhan	Updates based on XML Developer comments
1.4.10	29-Jul-2019	Mark Van Eeghem	Updates based on community review comments
1.4.11	9-Sept-2019	Radhika Chauhan	Updates based on eBallot comments
1.4.12	18-Dec-2019	Radhika Chauhan	Initial Draft of 3.1.12
1.4.13	03-Jan-2020	Radhika Chauhan	Updates based on community review comments
1.4.14	27-Jan-2020	Radhika Chauhan	Initial Draft for 3.1.13
1.4.15	17-Mar-2020	Radhika Chauhan	Updates based on Community Review Comments
1.4.15	19-Mar-2020	Radhika Chauhan	Updates based on Community Review Comments
1.4.16	9-April-2020	Maryam Mirza	Initial Draft for 3.1.14
1.4.17	28-May-2020	Maryam Mirza	Updates based on Community Reivew Comments
1.4.18	22-June-2020	Maryam Mirza	Updates based on eBallot comments
1.4.19	4-Aug-2020	Maryam Mirza	Updates based on Community Review Comments
1.4.20	31-Aug-2020	Maryam Mirza	Updates based on eBallot comments
1.4.21	10-Spet-2020	Maryam Mirza	Initial Draft 3.1.15 and EUDAMED





Release	Date of Change	Changed By	Summary of Change
1.4.22	24-Feb-2021	Maryam Mirza	Updates based on eBallot comments
1.4.23	24-Feb-2021	Maryam Mirza	Updates based on Community Review Comments
1.4.24	22-Mar-2021	Maryam Mirza	Initial Draft 3.1.16
1.4.25	20-May-2021	Maryam Mirza	Updates based on Community Review Comments
1.4.26	21-June-2021	Maryam Mirza	Initial Draft 3.1.16
1.4.27	12-July-2021	Maryam Mirza	Updates based on Community Review Comments
1.4.28	21-Oct-2021	Maryam Mirza	Initial Draft 3.1.19
1.4.29	1-Dec-2021	Maryam Mirza	Updates based on Community Review Comments
1.4.30	17-Feb-2022	Maryam Mirza	Initial Draft 3.1.20
1.4.31	11-Apr-2022	Maryam Mirza	Updates based on Community Review Comments
1.4.31	1-Jun-2022	Maryam Mirza	Initial Draft 3.1.21
1.4.33	25-July-2022	Maryam Mirza	Updates based on Community Review Comments
1.4.34	5-Oct-2022	Maryam Mirza	Initial Draft 3.1.22
1.4.35	3-Nov-2022	Maryam Mirza	Initial Draft 3.1.23
1.4.38	6-Mar-2023	Maryam Mirza	Initial Draft 3.1.24
1.4.39	11-May-2023	Maryam Mirza	Initial Draft 3.1.25
1.4.40	28-June-2023	Maryam Mirza	Updates based on Community Review Comments
1.4.41	27-July-2023	Maryam Mirza	Initial Draft 3.1.26



Disclaimer

GS1®, under its IP Policy, seeks to avoid uncertainty regarding intellectual property claims by requiring the participants in the Work Group that developed this **GDSN Trade Item Module Library Business Message Standard** to agree to grant to GS1 members a royalty-free licence or a RAND licence to Necessary Claims, as that term is defined in the GS1 IP Policy. Furthermore, attention is drawn to the possibility that an implementation of one or more features of this Specification may be the subject of a patent or other intellectual property right that does not involve a Necessary Claim. Any such patent or other intellectual property right is not subject to the licencing obligations of GS1. Moreover, the agreement to grant licences provided under the GS1 IP Policy does not include IP rights and any claims of third parties who were not participants in the Work Group.

Accordingly, GS1 recommends that any organization developing an implementation designed to be in conformance with this Specification should determine whether there are any patents that may encompass a specific implementation that the organisation is developing in compliance with the Specification and whether a licence under a patent or other intellectual property right is needed. Such a determination of a need for licencing should be made in view of the details of the specific system designed by the organisation in consultation with their own patent counsel.

THIS DOCUMENT IS PROVIDED "AS IS" WITH NO WARRANTIES WHATSOEVER, INCLUDING ANY WARRANTY OF MERCHANTABILITY, NONINFRINGMENT, FITNESS FOR PARTICULAR PURPOSE, OR ANY WARRANTY OTHER WISE ARISING OUT OF THIS SPECIFICATION. GS1 disclaims all liability for any damages arising from use or misuse of this Standard, whether special, indirect, consequential, or compensatory damages, and including liability for infringement of any intellectual property rights, relating to use of information in or reliance upon this document.

GS1 retains the right to make changes to this document at any time, without notice. GS1 makes no warranty for the use of this document and assumes no responsibility for any errors which may appear in the document, nor does it make a commitment to update the information contained herein.

GS1 and the GS1 logo are registered trademarks of GS1 AISBL.



Table of Contents

1		Business Domain View	17				
	1.1	Objective	17				
	1.2	Audience	17				
	1.3	References	17				
	1.4	Document Conventions	17				
2		Business Context	17				
3		GDSN Common	18				
	3.1	Enumeration	18				
	3.2	Code	19				
	3.3	Compound Data Type	20				
	3	3.1 Formatted Description	21				
	3	3.1 Language Optional Description	22				
	3.4	Additional Trade Item Dimensions					
	3.5	Additive Information	24				
	3.6	Aspect Ratio Information	24				
	3.7						
	3.8	Certification Information	27				
	3.9	Country	29				
		External Code Value Information					
	3.11	Farming and Processing Information	32				
		SGS1 Attribute Value Pair List					
		GDSN Trade Item Classification Attribute					
		Hazardous Information Header					
	3.15	Incoterm Information	44				
		Organic Information					
		⁷ Party In Role					
		B Place Of Product Activity					
		Referenced File Information					
		Registration Information					
		Structured Address					
		? Trade Item Material					
4		Core Item	57				
•	<i>1</i> 1	Trade Item					
		GDSN Trade Item Classification					
		Referenced Trade Item					
		Trade Item Contact Information					
		Trade Item Synchronisation Dates					
_		Trade There Medules	76				
5	- 4	Trade Item Modules					
		Allower Tofamortine Medule					
		Allergen Information Module					
	5.3						
		Apparel Information Module					
		Audience Or Player Information Module					
	5.6	Audio Visual Media Content Information Module	93				



5.7	Audio Visual Media Product Description Information Module	. 98
5.8	Audio Visual Media Production Information Module	101
	Award Prize Module	
5.10	Battery Information Module	105
5.11	Certification Information Module	108
5.12	Chemical Regulation Information Module	109
5.13	Child Nutrition Information Module	114
5.14	Consumer Instructions Module	116
5.15	Controlled Substances Module	119
5.16	Copyright Information Module	121
	Dairy Fish Meat Poultry Item Module	
5.18	Dangerous Substance Information Module	130
	Delivery Purchasing Information Module	
	Diet Information Module	
	Durable Goods Characteristics Module	
	Duty Fee Tax Information Module	
	Electronic Device Characteristics Information Module	
	Farming And Processing Information Module	
	Food And Beverage Ingredient Module	
	Food and Beverage Preparation Serving Module	
	Food and Beverage Properties Information Module	
	Health Related Information Module	
	Health Wellness Packaging Marking Module	
	Healthcare Item Information Module	
	Lighting Device Module	
	Marketing Information Module	
	Material Module	
	Medical Device Trade Item Module	
	Movie Revenue Information Module	
	Nonfood Ingredient Module	
	NonGTIN Logistics Unit Information Module	
	Nutritional Information Module	
	ONIX Publication File Information Module	
	Optics Device Information Module	
	Organism Classification Module	
	Packaging Information Module	
	Packaging Marking Module	
	Packaging Sustainability Module	
	Pharmaceutical Item Information Module	
	Physical Resource Usage Information Module	
	Place of Item Activity Module	
	Plumbing HVAC Pipe Information Module	
	Product Characteristics Module	
	Product Formulation Statement Module	
	Product Information Module	
	Promotional Item Information Module	
	Propellant Information Module	
	Publication Title Rating Module	
	Referenced File Detail Information Module	
5.56	Regulated Trade Item Module	318



9		Summary of Changes	447
	8.2	Usage Disclaimer for The Unified Code for Units of Measure (UCUM)	446
		Understanding Data Type Class Diagrams	
8		Appendices	
	-		
		Deleted Attributes	
		GTIN Allocation Rules for Ingredient and Allergen Information	
		Measurement Rules (Music and Film Publishing Industries)	
		Divergence of section 7.1 (Class or Module variation) for TPN/TPD	
		Attribute Variations Last two columns are used strictly for attributes with Languages, surements and Currencies	405
7		Implementation Considerations	405
-	6.2	Attributes with Code Lists Not Specified in Models	
		GS1 Managed Codes	
6	c 1	Codes	
6		Codes	400
		Warranty Information Module	
	5.75	5 Video Display Device Information Module	397
		Variable Trade Item Information Module	
		B Transportation Hazardous Classification Module	
		2 Trade Item Temperature Information Module	
		L Trade Item Size Module	
		Trade Item Measurements Module	
		Trade Item Lifespan Module	
		3 Trade Item Licensing Module	
		7 Trade Item Humidity Information Module	
		5 Trade Item Hierarchy Module	
		5 Trade Item Handling Module	
		Trade Item Disposal Information Module	
		3 Trade Item Description Module	
		2 Trade Item Data Carrier And Identification Module	
		L Sustainability Module	
		Software System Requirements Module	
		Security Tag Information Module	
		Sales Information Module	
	5.5	/ Safety Data Sheet Module	322



1 Business Domain View

1.1 Objective

To populate the GS1 Global Registry and report to data pools and their registered trading partners up to date data source party information.

1.2 Audience

The audience of this standard is any participant in the global supply chain. This includes retailers, manufacturers, service providers and other third parties.

1.3 References

Reference Name	Description
BRAD For Major Release	

1.4 Document Conventions

Wherever in this document text is marked in red, it means this is a change compared to the previous version of the GDSN Release.

Wherever in this document text is marked in green, it means this is a document only change compared to a previous version of the document, but not impacting the GDSN Release.

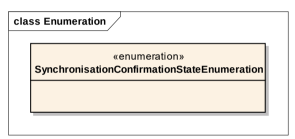
2 Business Context

Context Category	Value(s)
Industry	All
Geopolitical	All
Product	All
Process	Distribute Product Information
System Capabilities	GDSN
Official Constraints	None



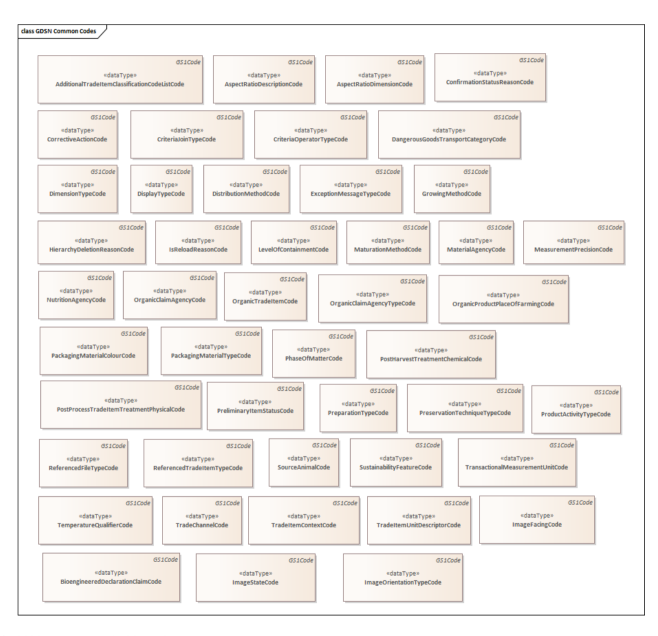
3 GDSN Common

3.1 Enumeration



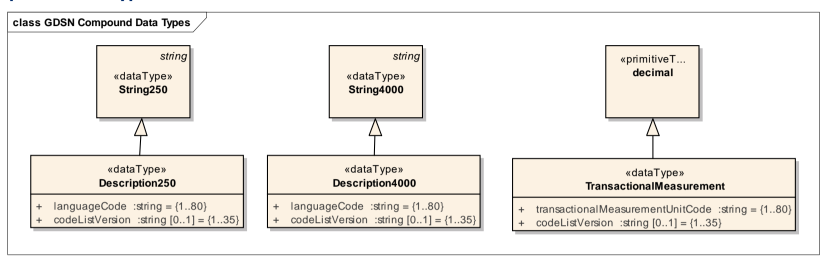


3.2 Code



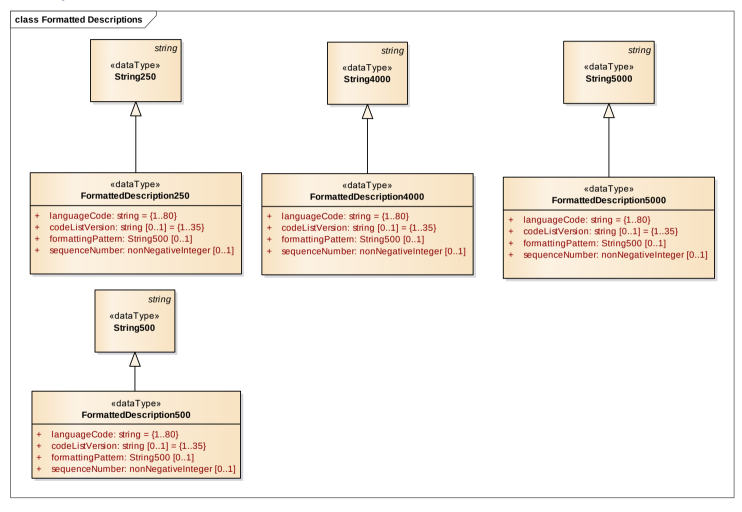


3.3 Compound Data Type



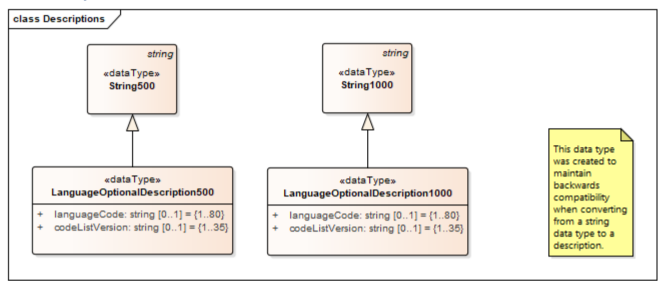


3.3.1 Formatted Description

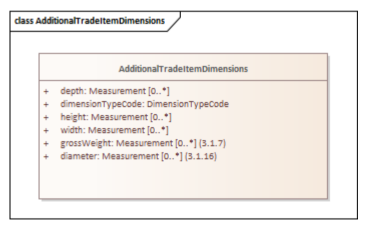




3.3.1 Language Optional Description



3.4 Additional Trade Item Dimensions

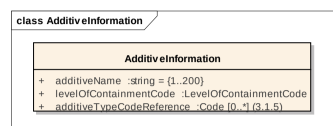




content	attribute / role	datatype /secondary class	multipli city	definition
AdditionalTrad eItemDimensi ons				The dimensions (depth, height, width) for a trade item in a variety of conditions (in box, out of box, etc.).
Attribute	depth	Measurement	0*	The depth of the unit load, as measured according to the GDSN Package Measurement Rules, including the shipping platform unless it is excluded according to the Pallet Type Code chosen.
Attribute	diameter	Measurement	0*	The measurement of the diameter of the trade item at its largest point. For example, 165 "mmt", value - mmt, diameter. Has to be associated with valid UoM.
Attribute	dimensionTypeCo de	DimensionType Code	11	Depicts certain measurement scenarios (e.g. Retail Display, Out of package) used for measurement.
Attribute	grossWeight	Measurement	0*	Used to identify the gross weight of the trade item. The gross weight includes all packaging materials of the trade item. Has to be associated with a valid UOM.
Attribute	height	Measurement	0*	The height of the unit load, as measured according to the GDSN Package Measurement Rules, including the shipping platform unless it is excluded according to the Pallet Type Code chosen.
Attribute	width	Measurement	0*	The width of the unit load, as measured according to the GDSN Package Measurement Rules, including the shipping platform unless it is excluded according to the Pallet Type Code chosen.

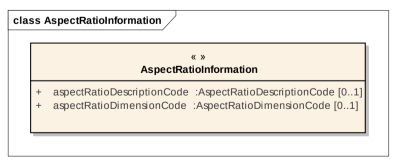


3.5 Additive Information



Content	Attribute / Role	Datatype /Secondary class	Multiplic ity	Definition
AdditiveInformation				Information on presence or absence of additives or genetic modifications contained in the trade item.
Attribute	additiveName	string	11	The name of any additive or genetic modification contained or not contained in the trade item.
Attribute	additiveTypeCodeReference	code	0*	A code that specifies an additive type for example an EU E-number.
Attribute	levelOfContainmentCode	LevelOfContai nmentCode	11	Code indicating the level of presence of the additive.

3.6 Aspect Ratio Information





Content	Attribute / Role	Datatype /Secondary class	Multiplicit y	Definition
AspectRatioI nformation				Logical grouping of attributes related to aspect ratio.
Attribute	aspectRatioDescriptio nCode	AspectRatioDescription Code	01	A code that indicates the aspect ratio description for example ANAMORPHIC.
Attribute	aspectRatioDimension Code	AspectRatioDimension Code	01	A code that indicates the aspect ratio dimension.

3.7 Catalogue Item Reference



CatalogueItemReference

- + dataSource :GLN
- + gtin :GTIN
- + targetMarketCountryCode :CountryCode
- + targetMarketSubdivisionCode :CountrySubdivisionCode [0..1]

Content	Attribute / Role	Datatype /Secondary class	Multiplicit y	Definition
Catalogue Item Reference				A class of information used to identify the key to the trade item information using the data source GLN, the GTIN, and the Target Market within the Global Data Synchronisation Network.
Attribute	dataSource	GLN	11	Entity that provides the global data synchronization network with Master Data. The Data Source is officially recognized as the owner of this data. For a given Item or Party, the source of data is responsible for permanent updates of the information under its responsibility.

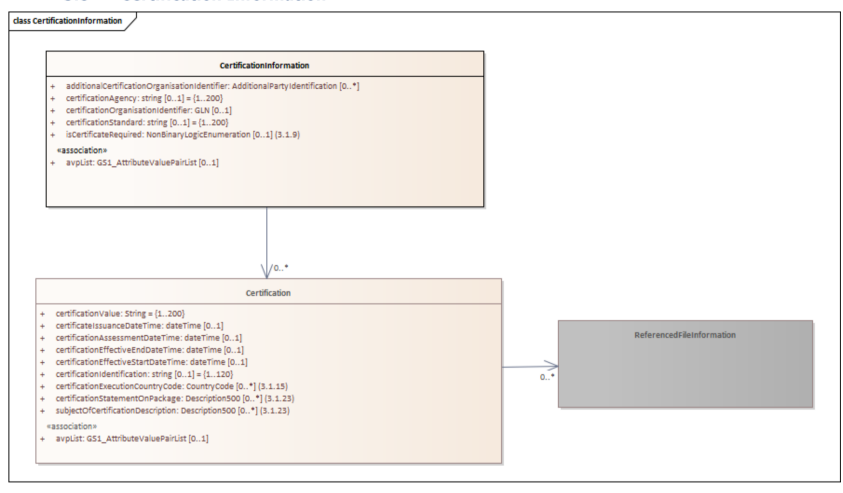




Content	Attribute / Role	Datatype /Secondary class	Multiplicit y	Definition
Attribute	gtin	GTIN	11	A particular Global trade item Number, a numerical value used to uniquely identify a trade item. A trade item is any trade item (trade item or service) upon which there is a need to retrieve pre-defined information and that may be planned, priced, ordered, delivered and or invoiced at any point in any supply chain.
Attribute	targetMarketCountryC ode	CountryCode	11	The code that identifies the target market. The target market is at country level or higher geographical definition and is where a trade-item is intended to be sold.
Attribute	targetMarketCountryS ubdivisionCode	CountrySubdivisionCod e	01	The Code for country sub-division definition used to indicate the geo-political subdivision of the target market (=country).



3.8 Certification Information



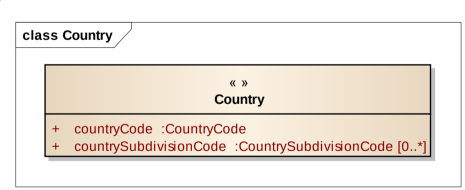


content	attribute / role	datatype /secondary class	multiplici ty	definition
Certification				Information on certification to which the trade item complies.
Association		ReferencedFileInfor mation	0*	Provides URL and other information on a referenced electronic file.
Association	avpList	GS1_AttributeValu ePairList	01	The transmission of non-standard data done in a simple, flexible, and easy to use method.
Attribute	certificationIssuance DateTime	dateTime	01	The date and time that a certificate has been issued for a Trade Item.
Attribute	certificationAssessme ntDateTime	dateTime	01	The date and time that an assessment was performed on a Trade Item that led to a certification.
Attribute	certificationEffectiveE ndDateTime	dateTime	01	The date and time upon which the certification is no longer effective.
Attribute	certificationEffectiveS tartDateTime	dateTime	01	The date and time upon which the certification is effective.
Attribute	certificationExecution CountryCode	CountryCode	0*	The country where the certification is performed. Use ISO3166_1 Code
Attribute	certificationIdentificat ion	string	01	A reference issued to confirm that something has passed certification.
Attribute	certificationValue	string	11	The unique identification (ID) that provides a trade item's certification standard value, official licensing number or identification which proves that a product/process has passed the certification procedure.
Attribute	certificationStatemen tOnPackage	Description500	0*	The statement provided from the certification agency that must be displayed on the packaging according to the certification agreement.
Attribute	subjectOfCertification Description	Description500	0*	The description that provides more information about the type of certification, e.g. the type of product, model, etc. as stated on the certificate.
CertificationInfor mation				Information on certification standards to which the trade item, or the process by which it is manufactured, sourced or supplied complies.
Association		Certification	0*	Information on certification to which the trade item complies.
Association	avpList	GS1_AttributeValu ePairList	01	The transmission of non-standard data done in a simple, flexible, and easy to use method.



content	attribute / role	datatype /secondary class	multiplici ty	definition
Attribute	additionalCertification OrganisationIdentfier	AdditionalPartyIde ntification	0*	Additional identification of the organization that issued the certificate number confirming that the Trade Item has gone through certification.
Attribute	certificationAgency	String	01	Name of the organization issuing the certification standard or other requirement being met. Free text field. Example: European Union.
Attribute	certificationOrganisat ionIdentifier	GLN	01	The identification of the organization that issued the certificate number confirming that the Trade Item has gone through certification.
Attribute	certificationStandard	string	01	The name of the certification standard or the type of certification, e.g. product, process, company, packaging or conformity.
Attribute	isCertificateRequired	NonBinaryLogicEnu meration	01	Determines whether a specific certificate is required by regulation or legal property.

3.9 Country

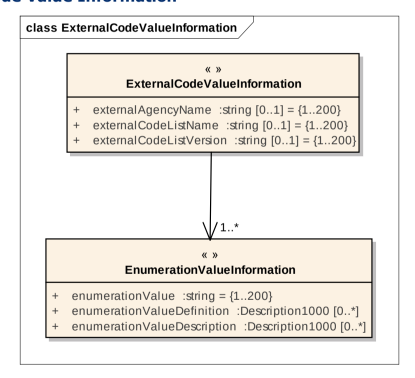


Content	Attribute / Role	Datatype /Secondary class	Multiplicity	Definition
Country				Information on a country and any included subdivision.
Attribute	countryCode	countryCode	11	Code specifying a country.



Content	Attribute / Role	Datatype /Secondary class	Multiplicity	Definition
Attribute	countrySubdivisionCo de	countrySubdivisionCod e	0*	Code specifying a country subdivision.

3.10 External Code Value Information



Content	Attribute / Role	Datatype /Secondary class	Multiplicity	Definition
Enumeration ValueInforma tion				A code list value that is maintained by an agency external to GS1.





Content	Attribute / Role	Datatype /Secondary class	Multiplicity	Definition
Attribute	enumerationValue	string	11	Code List Value maintained by an external code list agency.
Attribute	enumerationValueDefi nition	Description1000	0*	Definition of the code list value maintained by an external code list agency
Attribute	enumerationValueDes cription	Description1000	0*	Description of the value in a code list value maintained by an external code list agency. This is primarily used when code list values are sequential numbers.
ExternalCode ValueInforma tion				Class allowing for multiple code list values that are maintained by an agency external to GS1.
Association		EnumerationValueInfor mation	1*	A code value for an external code list.
Attribute	externalAgencyName	string	01	The name of the agency that manages a code list external to GS1.
Attribute	externalCodeListNam e	string	01	The name of the code list maintained by an agency external to GS1.
Attribute	externalCodeListVersi on	string	01	The version of the code list maintained by an agency external to GS1.



3.11 Farming and Processing Information

class FarmingAndProcessingInformation

FarmingAndProcessingInformation

- + genetically Modified Declaration Code: Level Of Containment Code [0..1]
- + growingMethodCode: GrowingMethodCode [0..*]
- + irradiatedCode: NonBinaryLogicEnumeration [0..1]
- + maturationMethodCode: MaturationMethodCode [0..1]
- + preservationTechniqueCode: PreservationTechniqueTypeCode [0..*]
- + sourceAnimalCode: SourceAnimalCode [0..*]
- + postHarvestTreatmentChemicalCode: PostHarvestTreatmentChemicalCode [0..*] (3.1.3)
- + postProcessTradeItemTreatmentPhysicalCode: PostProcessTradeItemTreatmentPhysicalCode [0..*] (3.1.3)
- + bioengineeredDeclarationClaimCode: BioengineeredDeclarationClaimCode [0..1] (3.1.17)
- + isBioengineeredDeclarationClaimRelevantDataProvided: Boolean [0..1] (3.1.17)

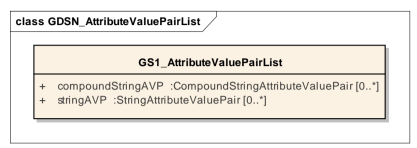
content	attribute / role	datatype /secondary class	multipl icity	definition
FarmingProcessin g			01	Details on any methods and techniques used by a manufacturer or supplier to the trade item, ingredients or raw materials.

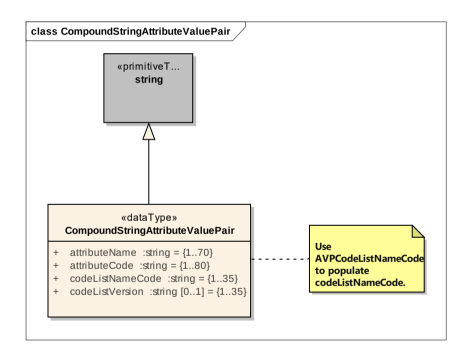


content	attribute / role	datatype /secondary class	multipl icity	definition
Attribute	bioengineeredDeclara tionClaimCode	BioengineeredDecl arationClaimCode	01	This code indicates a product that contains detectable genetically modified material for which the modification could not otherwise be obtained through conventional breeding or found in nature.
				This code may also be used to indicate a product manufactured using ingredients derived through bioengineering that have undergone processes that remove modified genetic material such that it cannot be detected using common testing methods. Excludes incidental additives.
Attribute	genetically Modified De claration Code	LevelOfContainmen tCode	01	A statement of the presence or absence of genetically modified protein or DNA.
Attribute	growingMethodCode	growingMethodCod e	0*	The process through which the item has been grown, cultivated, reared, and/or raised.
Attribute	irradiatedCode	NonBinaryLogicEnu meration	01	Indicates if radiation has been applied.
Attribute	isBioengineeredDecla rationClaimRelevantD ataProvided	Boolean	01	All Bioengineered Declaration Claim Information is populated for those values which are relevant or required to be populated on the product label or label equivalent. values not populated are not relevant or not required to be populated on the product label by local regulations.
Attribute	maturationMethodCo de	MaturationMethodC ode	01	The method of maturity for the item or ingredient for example tree ripened or jet fresh.
Attribute	preservationTechniqu eCode	PreservationTechni queTypeCode	0*	Code value indicating the preservation technique used to preserve the product from deterioration.
Attribute	sourceAnimalCode	sourceAnimalCode	0*	The source of raw material used to produce the food product for example a goat for milk.
Attribute	postHarvestTreatmen tChemicalCode	PostHarvestTreatm entChemicalCode	0*	Specifies if the fruit or vegetable has been treated or not post harvesting with a chemical or wax.
Attribute	postProcessTradeIte mTreatmentPhysicalC ode	PostProcessTradeIt emTreatmentPhysi calCode	0*	Produce has gone some physical process whether altered or other physical processes after harvesting.

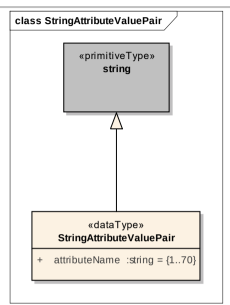


3.12 GS1 Attribute Value Pair List









Content	Attribute / Role	Datatype /Secondary class	Multiplicity	Definition
GS1_Attribut eValuePairlLis t				The transmission of non-standard data done in a simple, flexible, and easy to use method.
	compoundStringAVP	CompoundStringAttrib uteValuePair	0*	An attribute value pair that allows for a string and an associated qualifier (e.g. Unit Of Measure).
	stringAVP	StringAttributeValuePai r	0*	An attribute value pair that allows for string values.
CompoundStr ingAttributeV aluePair				A data type that allows for temporary attributes along with associated qualifiers (e.g. unit of measure, currency code) introduced between minor versions.
	attributeName	String	11	The name of the temporary attribute being passed as an attribute value pair.
	attributeCode	String	11	The value associated with the codeListName for example MLT for MEASUREMENT_CODE.





Content	Attribute / Role	Datatype /Secondary class	Multiplicity	Definition
	codeListNameCode	String	11	The code list qualifying the temporary attribute for example MEASUREMENT_CODE. Use AVPCodeListNameCode to populate codeListNameCode.
	codeListVersion	String	01	The version of the code list qualifying the temporary attribute.
StringAttribut eValuePair				The transmission of non-standard data done in a simple, flexible, and easy to use method for simple text fields (no language).
	attributeName		11	The name of the temporary attribute being passed as an attribute value pair.



3.13 GDSN Trade Item Classification Attribute

class GDSNTradeltemClassificationAttribute

GDSNTradeItemClassificationAttribute

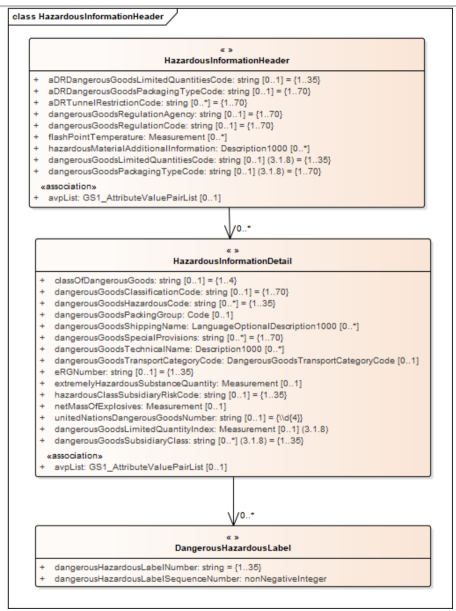
- + gpcAttributeTypeCode :string = {\\d{8}}
- + gpcAttributeValueCode :string [0..1] = {\\d{8}}
- + gpcAttributeTypeDefinition :string [0..1] = {1..700}
- + gpcAttributeTypeName :string [0..1] = {1..105}
- + gpcAttributeValueName :string [0..1] = {1..105}

Content	Attribute / Role	Datatype /Secondary class	Multiplicit y	Definition
GDSNTradeIt emClassificat ionAttribute				Information on the type and value of a Global Product Classification (GPC) attribute.
Attribute	gpcAttributeTypeCode	string	11	Code specifying the type of the Global Product Classification (GPC) attribute, for example 20000081 - Grape Variety.
Attribute	gpcAttributeValueCod e	string	01	The GS1 provided code which identifies the Global Product Classification Attribute Value.
Attribute	gpcAttributeTypeDefi nition	string	01	The GS1 provided definition of the Global Product Classification Attribute Code.
Attribute	gpcAttributeTypeNam e	string	01	The GS1 provided text equivalent of the Global Product Classification Attribute Code.
Attribute	gpcAttributeValueNa me	string	01	The GS1 provided text equivalent of the Global Product Classification Attribute Value Code.



3.14 Hazardous Information Header







Content	Attribute / Role	Datatype /Secondary class	Multiplicity	Definition
DangerousHa zardousLabel				Information on visible labels on packaging indicating specific risks and required precautions associated with a dangerous/hazardous good.
Attribute	dangerousHazardousL abelNumber	string	11	A visible number indicating the specific risk and thus the required precautions associated with a dangerous or hazardous good for example, the indication of the hazardous label number according to chapter 3.2, table A of the ADR.
Attribute	dangerousHazardousL abelSequenceNumber	nonNegativeInteger	11	A sequence number indicating the primacy of one dangerous/hazardous label number over another. For example, a value of 1 would indicate that the associated hazard label number is the primary, 2 = secondary, etc.
HazardousInf ormationDeta il				Details on hazardous information for a trade item.
Association	avpList	GS1_AttributeValuePai rList	01	The transmission of non-standard data done in a simple, flexible, and easy to use method.
Association		DangerousHazardousL abel	0*	Information on visible labels on packaging indicating specific risks and required precautions associated with a dangerous good.
Attribute	classOfDangerousGoo ds	string	01	The dangerous goods classification of the trade item. Dangerous classes explain in general terms the hazardous nature and properties of the goods and serves to classify them together in terms of their most significant risk.
Attribute	dangerousGoodsClass ificationCode	string	01	A classification code of the trade item (dangerous goods) for transport by road and rail for example ADR/RID. It indicates the dangerous characteristics respectively the subsections of the trade item within a given classification.
Attribute	dangerousGoodsHaza rdousCode	string	0*	Dangerous goods hazard ID number, which must be applied to the vehicle, when transporting this trade item (dangerous good) by road or rail, to inform the police, the fire brigade and others in case of an accident about the kind of danger caused by the cargo.
Attribute	dangerousGoodsLimit edQuantityIndex	Measurement	01	The maximum quantity of dangerous goods that may be transported as a "limited quantity". This is the quantity per inner means of containment of each case. For example, 1234.1234 KGM.



Content	Attribute / Role	Datatype /Secondary class	Multiplicity	Definition
Attribute	dangerousGoodsPacki ngGroup	Code	01	Identifies the degree of risk these dangerous goods present during transport according to IATA/IMDG/ADR/RID regulations.
Attribute	dangerousGoodsShipp ingName	LanguageOptionalDesc ription1000	0*	Shipping name of the trade item (dangerous goods). The recognized agencies (see dangerousGoodsRegulationsCodes), in their regulations, provide a list of all acceptable proper shipping names.
Attribute	dangerousGoodsSpeci alProvisions	string	0*	A numeric code of special regulations to be met regarding a Dangerous Goods Classification Regulation. For example ADR 2005 provides additional information for identifying the substances or items (s. 3.2.1 ADR 2005). Special provisions can include transport restrictions, exemptions from regulation, explanations on the classifying of certain forms of the dangerous goods in question as well as additional marking and labelling requirements.
Attribute	dangerousGoodsSubsi diaryClass	string	0*	Local dangerous goods regulations may allow for a subsidiary or secondary dangerous goods class number to be associated with the first or primary dangerous goods class number. Depending on local regulations, a subsidiary class number may be shown in parentheses immediately after the first or primary dangerous goods class number.
Attribute	dangerousGoodsTech nicalName	Description1000	0*	Provides the dangerous goods technical information.
Attribute	dangerousGoodsTrans portCategoryCode	DangerousGoodsTrans portCategoryCode	01	Trade items classified as dangerous goods are divided into transport categories for the purpose of calculating what quantity of dangerous goods is allowed to be transported on the same transport unit under specific exemption rules.
Attribute	eRGNumber	string	01	A number used to find the correct section within the Emergency Response Guide. The ERG is a guide to first responders to quickly identify the material involved in an incident for example a fire or spill. It is derivative from the UN Number.
				Note: The ERG number is only required in the United States.



Content	Attribute / Role	Datatype /Secondary class	Multiplicity	Definition
Attribute	extremelyHazardousS ubstanceQuantity	Measurement	01	The quantity of substance that is considered to be extremely hazardous under a regulatory threshold. For SARA, this is the threshold planning quantity in pounds per 40 Code of Federal Regulations (CFR) under section 302 of SARA Title 3.
Attribute	hazardousClassSubsid iaryRiskCode	string	01	A code determining a Secondary or Tertiary hazard related to a hazardous class for example corrosive.
Attribute	netMassOfExplosives	Measurement	01	The measurement of the net explosive mass of the trade item (dangerous goods) for transport by road and rail according to a dangerous goods classification regulation.
Attribute	unitedNationsDangero usGoodsNumber	string	01	The four-digit number assigned by the United Nations Committee of Experts on the Transport of Dangerous Goods to classify a substance or a particular groups of substances. Abbreviation: UNDG Number. Recommend to use codes listed in the 16th edition of the UN Recommendations on the Transport of Dangerous Goods was published in 2009.
HazardousInf ormationHea der				Hazardous Information for a trade item.
Association		HazardousInformation Detail	0*	Hazardous detail for a trade item.
Association	avpList	GS1_AttributeValuePai rList	01	The transmission of non-standard data done in a simple, flexible, and easy to use method.
Attribute	aDRDangerousGoodsL imitedQuantitiesCode	string	01	A code defined by RID (Regulations concerning the International Carriage of Dangerous Goods by Rail) and ADR (Accord Européen Relatif au Transport International des Marchandises Dangereuses par Route) specifying whether a dangerous good can be packaged in small quantities providing they are packaged and labelled in accordance with certain requirements. Note: this attribute is being deprecated for release 3.1.8. Use dangerousGoodsLimitedQuantitiesCode.



Content	Attribute / Role	Datatype /Secondary class	Multiplicity	Definition
Attribute	aDRDangerousGoodsP ackagingTypeCode	string	01	Approved packaging for ADR regulation. ADR regulations include packaging regulations, packaging types and requirements and testing regulations concerning packaging. Dangerous goods should be packed in a way that they remain in the package during transport. If a package or container meant for transportation of dangerous goods is damaged, it is forbidden to carry out the transport. Note: this attribute is being deprecated for release 3.1.8. Use dangerousGoodsPackagingTypeCode.
Attribute	aDRTunnelRestriction Code	string	0*	The ADR Tunnel Restriction Code is a code defined in ADR Chapter 8.6, which categorizes road tunnels into categories A to E. Adequate traffic signs regulate the transit of vehicles with dangerous goods. The tunnel restriction code (e.g. E) has to be stated within the transport papers. Trading Partners should look to the specific ADR documentation for current applicable code list values.
Attribute	dangerousGoodsLimit edQuantitiesCode	string	01	A code defined by by an agency specifying whether a dangerous good can be packaged in small quantities providing they are packaged and labelled in accordance with certain requirements. Note: for 3.1.8, this attribute replaces aDRDangerousGoodsLimitedQuantityCode.
Attribute	dangerousGoodsPack agingTypeCode	string	01	Approved packaging for regulation. The regulations include packaging regulations, packaging types and requirements and testing regulations concerning packaging. Dangerous goods should be packed in a way that they remain in the package during transport. If a package or container meant for transportation of dangerous goods is damaged, it is forbidden to carry out the transport. Note: For Release 3.1.8, this replaces aDRDangerousGoodsPackagingTypeCode.
Attribute	dangerousGoodsRegul ationAgency	string	01	An indication of the agency responsible for a classification system(s) of dangerous goods.
Attribute	dangerousGoodsRegul ationCode	string	01	An indication of the classification system(s) of dangerous goods and/or the Agency(ies) responsible for it.
Attribute	flashPointTemperatur e	Measurement	0*	The minimum temperature at which a liquid gives off a vapour within a vessel in sufficient concentration to form an ignitable mixture with air near the surface of a liquid.
Attribute	hazardousMaterialAdd itionalInformation	Description1000	0*	Any regulatory information required that is not specifically identified by another field.



3.15 Incoterm Information

class IncotermInformation

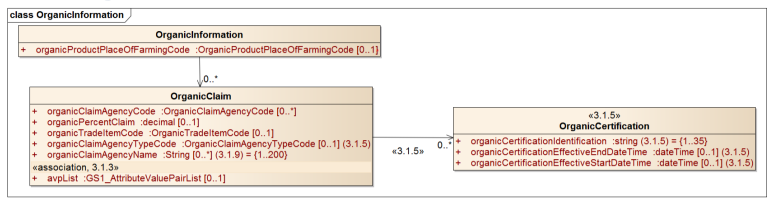
IncotermInformation

- + incotermCode :IncotermsCode
- + incotermCodeLocation :string [0..1]
- + incotermCountryCode :CountryCode [0..1]

Content	Attribute / Role	Datatype /Secondary class	Multiplicit y	Definition
IncotermInfo rmation				Incoterms is an abbreviation for International Commercial Terms. The International Chamber of Commerce created and manages the Incoterms and their definitions. There are 13 available for use in the buyer-seller contractual agreements.
Attribute	incotermCode	IncotermsCode	11	Incoterms is an abbreviation for International Commercial Terms. The International Chamber of Commerce created and manages the Incoterms and their definitions. There are 13 available for use in the buyer-seller contractual agreements.
Attribute	incotermCodeLocation	string	01	A description of the location required by an Incoterm.
Attribute	incotermCountryCode	CountryCode	01	The location country code where the incoterm event (e.g. DDP Delivered Duty Paid) has occurred.



3.16 Organic Information



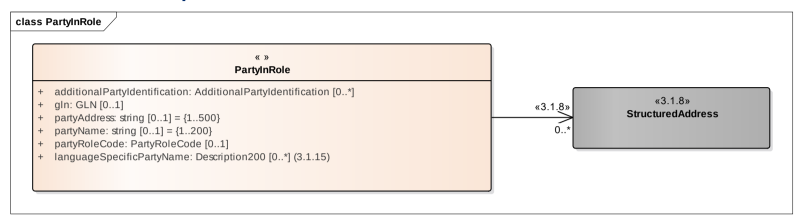
content	attribute / role	datatype /secondary class	multipli city	definition
OrganicCertificatio n				A certification in relation to a specific organic claim.
Attribute	organicCertificationId entification	string	11	A number issued to confirm that something has passed organic certification.
Attribute	organicCertificationEf fectiveEndDateTime	dateTime	01	The date and time upon which the organic certification is no longer effective.
Attribute	organicCertificationEf fectiveStartDateTime	dateTime	01	The date and time upon which the organic certification is effective.
OrganicClaim				Any claim to indicate the organic status of a trade item or of one or more of its components.
Attribute	organicClaimAgencyC ode	OrganicClaimAgenc yCode	0*	A governing body that creates and maintains standards related to organic products.
Attribute	organicClaimAgencyT ypeCode	OrganicClaimAgenc yTypeCode	01	A code depicting whether an organic agency manages organic standards or issues certifications.
Attribute	organicPercentClaim	decimal	01	The percent of actual organic materials per weight of the trade item. This is usually claimed on the product.
Attribute	organicTradeItemCod e	OrganicTradeItemC ode	01	Used to indicate the organic status of a trade item or of one or more of its components.
Attribute	organicClaimAgencyN ame	String	0*	Organization that issued the organic certificate number confirming that the Trade Item has gone through certification.



content	attribute / role	datatype /secondary class	multipli city	definition
Association		OrganicCertificatio n	0*	A certification in relation to an organic claim.
Association	avpList	GS1_AttributeValu ePairList	01	The transmission of non-standard data done in a simple, flexible, and easy to use method.
OrganicInformatio n				Information on the organic nature of trade items.
Association		OrganicClaim	0*	Any claim to indicate the organic status of a trade item or of one or more of its components.
Attribute	organicProductPlaceO fFarmingCode	OrganicProductPlac eOfFarmingCode	01	Indication of the place where the agricultural raw materials of which the product is composed have been farmed, acc. To Council Regulation (EC) No 834/2007. It applies only to the trade item, not ingredient by ingredient. Where the Community logo is used, an indication of the place where the agricultural raw materials of which the product is composed have been farmed, shall also appear in the same visual field as the logo and shall take one of the code list forms, as appropriate. For EU or NON-EU indication, small quantities by weight of ingredients may be disregarded provided, that the total quantity of the disregarded ingredients does not exceed 2 % of the total quantity by weight of raw materials of agricultural origin. This Regulation shall apply to the following products originating from agriculture, including aquaculture, where such products are placed on the market or are intended to be placed on the market:
				a) Live or unprocessed agricultural products;
				b) Processed agricultural products for use as food;
				c) Feed;
				d) Vegetative propagating material and seeds for cultivation.
				The products of hunting and fishing of wild animals shall not be considered as organic production.
				This Regulation shall also apply to yeasts used as food or feed.



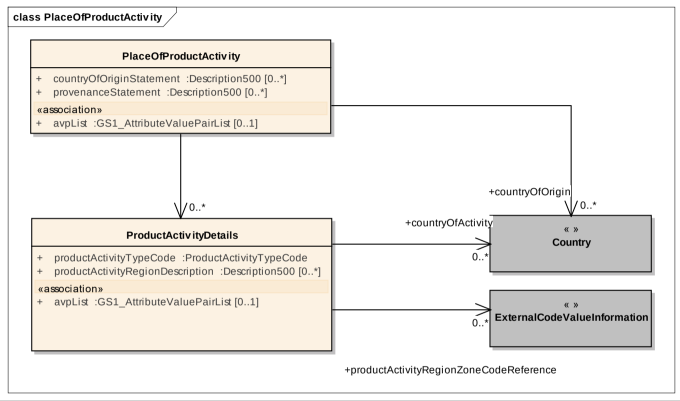
3.17 Party In Role



Content	Attribute / Role	Datatype /Secondary class	Multiplicit y	Definition
PartyInRole				The identification of a party, by GLN, in a specific party role.
Attribute	additionalPartyIdentifi cation	AdditionalPartyIdentific ation	0*	Identification of a party by use of a code other than the Global Location Number.
Attribute	gln	GLN	01	The Global Location Number (GLN) is a structured Identification of a physical location, legal or functional entity within an enterprise. The GLN is the primary party identifier. Each party identified in the trading relationship must have a primary party Identification.
Attribute	languageSpecificParty Name	Description200	0*	The recognisable party name used by a supplier to uniquely identify the name of the party in a different language than the primary party name (partyName).
Attribute	partyAddress	String	01	The address associated with the party. This could be the full company address.
Attribute	partyName	string	01	The name of the party expressed in text.
Attribute	partyRoleCode	PartyRoleCode	01	A code that identifies the role of a party in a business transaction.
Association		StructuredAddress	0*	An address in a structured format for a specific party.



3.18 Place Of Product Activity



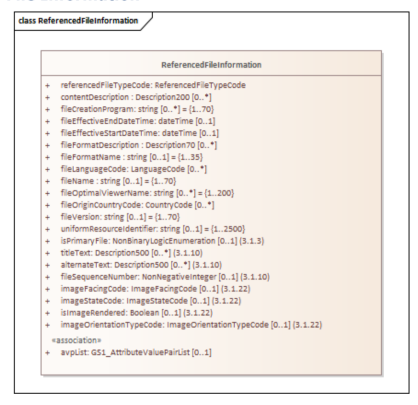
content	attribute / role	datatype /secondary class	multi plicity	definition
PlaceOfProduct Activity				Information on the activity (e.g. bottling) taken place for a trade item as well as the associated geographic area.
Attribute	countryOfOriginSt atement	Description500	0*	A description of the country the item may have originated from or has been processed for example "Made in Germany".
Attribute	provenanceState ment	Description500	0*	The place a trade item originates from. This is to be specifically used to enable things such as cities, mountain ranges, regions that do not comply with ISO standards. It may also include country(ies). Examples: Made in Thüringen Mountains, Made in Paris, From the Napa Valley, Made in Greece.



content	attribute / role	datatype /secondary class	multi plicity	definition
Association	avpList	GS1_AttributeV aluePairList	01	The transmission of non-standard data done in a simple, flexible, and easy to use method.
Association	countryOfOrigin	Country	0*	The ISO code of the country, and optionally subdivision, the item may have originated from or has been processed. Example: 276 (for Germany).
Association		productActivity Details	0*	Details on the activity (e.g. bottling) taken place for a trade item as well as the associated geographic area.
ProductActivity Details				Details on the activity (e.g. bottling) taken place for a trade item as well as the associated geographic area.
Attribute	productActivityTy peCode	ProductActivityT ypeCode	11	A code depicting the type of activity being performed on a trade item for example ASSEMBLY, BOTTLING, LAST_PROCESSING.
Attribute	productActivityRe gionDescription	Description500	0*	The region in which a processing or other activity has been performed for example bottling, farming, last processing.
Association	countryOfActivity	Country	0*	The geographic area where an activity has taken place.
Association	productActivityRe gionZoneCodeRef erence	ExternalCodeVal ueInformation	0*	An external code value (code list managed outside of GS1) that depicts a specific zone or region for example an FAO Catch Zone. Use GS1 Code List CatchAreaCode when productActivityType equals CATCH_ZONE.
Association	avpList	GS1_AttributeV aluePairList	01	The transmission of non-standard data done in a simple, flexible, and easy to use method.



3.19 Referenced File Information



Content	Attribute / Role	Datatype /Secondary class	Multiplicit y	Definition
ReferencedFil eInformation				Provides URL and other information on a referenced electronic file.
Attribute	referencedFileTypeCo de	ReferencedFileTypeCod e	11	The type of file that is being referenced for example Safety Data Sheet or Product Image.
Attribute	contentDescription	Description200	0*	Free form description of the content of the file



Content	Attribute / Role	Datatype /Secondary class	Multiplicit y	Definition
Attribute	fileCreationProgram	string	0*	The program used in the creation of the digital asset.
Attribute	fileEffectiveEndDateTi me	dateTime	01	The date upon which the target of this external link ceases to be effective for use.
Attribute	fileEffectiveStartDate Time	dateTime	01	The date upon which the target of this external link begins to be effective for use.
Attribute	fileFormatDescription	Description70	0*	Free form description of the format of the file.
Attribute	fileFormatName	string	01	The name of the file format. Examples: PDF; JPEG; BMP
Attribute	fileLanguageCode	LanguageCode	0*	The specified language to which the digital asset is targeted.
Attribute	fileName	string	01	The name of the file that contains the external information.
Attribute	fileOptimalViewerNam e	string	0*	The software to which this file was targeted.
Attribute	fileOriginCountryCode	CountryCode	0*	The country where the digital asset originated.
Attribute	fileVersion	string	01	A description of the terms used by the manufacturer to denote the version of the digital asset.
Attribute	uniformResourceIdent ifier	string	01	Simple text string that refers to a resource on the internet, URLs may refer to documents, resources, people, etc.
Attribute	imageFacingCode	ImageFacingCode	01	The code that defines which face of the item is depicted in the image. (More information on these codes can be found in the GS1 Product Image Specification Standard for the naming conventions related to position 17 of the file name.)
Attribute	imageOrientationType Code	ImageOrientationType Code	01	The code that defines the orientation/plunge (i.e., camera angle) of the item as it is being depicted in the image. (More information on these codes can be found in the GS1 Product Image Specification Standard for the naming conventions related to position 18 of the file name.)





Content	Attribute / Role	Datatype /Secondary class	Multiplicit y	Definition
Attribute	imageStateCode	ImageStateCode	01	The code that defines the state of the item as it is being depicted in the image. (More information on these codes can be found in the GS1 Product Image Specification Standard for the naming conventions related to position 19 of the file name.)
Attribute	isImageRendered	Boolean	01	The indicator that specifies if the image is the result of the creation of a digital likeness of a physical object with the use of a computer and software. Rendered images often do not begin with a photographic device.
Attribute	isPrimaryFile	NonBinaryLogicEnumer ation	01	Indicates whether a URL for the specified referenced file type links to the primary file that should be used.
Atribute	alternateText	Description500	0*	A detailed information pertaining to the image and the context for someone who is partially or fully visually impaired or blind.
Attribute	titleText	Description500	0*	The text entered in the title tag is displayed in a popup when a user takes their mouse over to an image. The title attribute is shown along with the image, typically as a hover tooltip.
Attribute	fileSequenceNumber	nonNegativeInteger	01	The order based upon the referencefileTypeCode the files should be used. Examples a 360 degree image, the images need to be ordered, or a safety data sheet where each file is 1 page and should be ordered accordingly.
Association	avpList	GS1_AttributeValuePai rList	01	The transmission of non-standard data done in a simple, flexible, and easy to use method.



3.20 Registration Information

class RegistrationInformation

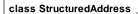
RegistrationInformation

- + registrationAgency :string [0..1] = {1..200}
- + registrationEndDateTime :dateTime [0..1]
- + registrationNumber :string $[0..*] = \{1..70\}$
- + restrictionDescription :Description1000 [0..*]

content	attribute / role	datatype /secondary class	multipli city	definition
RegistrationInf ormation				Information on any registration numbers issued for the trade item.
Attribute	registrationAgenc y	string	01	An agency that issues registration numbers for any item or substance for example a chemical that is contained within the product.
Attribute	registrationEndD ateTime	dateTime	01	The last date that the registration number is valid.
Attribute	registrationNumb er	string	0*	A registration number for any item or its constituents.
Attribute	restrictionDescrip tion	Description100 0	0*	A description on any restrictions on usage for example locations where a pesticide cannot be sold.



3.21 Structured Address



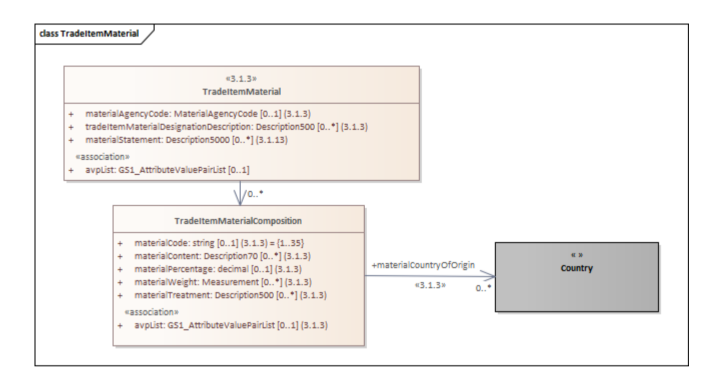
«3.1.8» StructuredAddress

- + city: string [0..1] (3.1.8) = {1..200}
- + countryCode: CountryCode [0..1] (3.1.8)
- + postalCode: string [0..1] (3.1.8) = {1..80}
- + provinceStateCode: string [0..1] (3.1.8) = {1..80}
- + streetAddress: string [0..1] (3.1.8) = {1..500}
- + complementAddress: String [0..*] (3.1.15) = {1..250}
- + poBox: String [0..1] (3.1.15) = {1..35}
- + streetNumber: String [0..1] (3.1.15) = {1..35}

content	attribute / role	datatype /secondary class	multi plicity	definition
StructuredAddr ess				A simple address in a structured format.
Attribute	city	string	01	Text specifying the name of the city.
Attribute	complementAddre ss	String	0*	The complement address expressed as a free form text. The complement address is printed on paper as additional lines below the street address. For example, an industrial zone or apartment number. Required in case the PD Organisation link is provided (Product Designer Link relates to an Organisation)
Attribute	countryCode	CountryCode	01	Code specifying the country for the address.
Attribute	роВох	String	01	The post office box for the contact.
Attribute	postalCode	string	01	Text specifying the postal code for an address.
Attribute	provinceStateCod e	string	01	A code specifying a province or state in abbreviated format for example NJ.
Attribute	streetAddress	string	01	The street address expressed as free form text. The street address is printed on paper as the first lines below the name. Some trading partners require the street address to be the street name and number in this attribute. Others require this attribute to be just the street name. In this case, the street number should be provided separately in the street number attribute, if required.
Attribute	streetNumber	string	01	The street number portion of the street address for the contact.



3.22 Trade Item Material



content	attribute / role	datatype /secondary class	multiplicity	definition
TradeItemMate rial				Details on the composition of any materials used to make a trade item.
Association	avpList	GS1_AttributeVa luePairList	01	Attribute value pair information.
Association		TradeItemMateri alComposition	0*	Details on the composition of any materials used to make a trade item.
Attribute	materialAgencyCode	MaterialAgencyC ode	01	This element indicates the agency that is maintaining the Trade Item Material codes. This may include a specific code list.

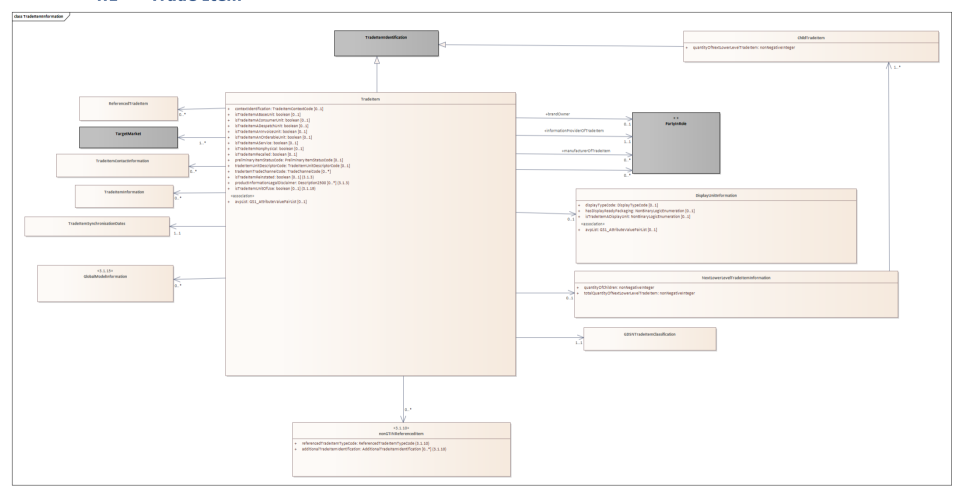


content	attribute / role	datatype /secondary class	multiplicity	definition
Attribute	materialStatement	Description5000	0*	Used to indicate the materials that are used in durable products. Material Statement is written as it is on the product or its label.
Attribute	tradeItemMaterialDe signationDescription	Description500	0*	The description of the element or place on the trade item, that the material information is being described for example: filling, outer, eyes, trim.
TradeItemMate rialComposition				Details on the composition of any materials used to make the trade item.
Association	avpList	GS1_AttributeVa luePairList	01	Attribute value pair information.
Association	materialCountryOfOr igin	Country	0*	The country from which the material was sourced for production purposes.
Attribute	materialCode	string	01	This element indicates the product material code that gives the composition of the trade item's first main material up to six material short codes that can be given in descending order of their respective percentages.
Attribute	materialContent	Description70	0*	This element is used to indicate the material composition. This element is used in conjunction with the percentage.
Attribute	materialPercentage	Decimal	01	Net weight percentage of a product material of the first main material. The percentages must add up to 100.
Attribute	materialWeight	Measurement	0*	The measured weight of the material expressed in ounces per square yard or grams per square meter.
Attribute	materialTreatment	Description500	0*	Indicates how the material is treated for example natural (untreated), painted, dyed, bleach, coloured, etc.

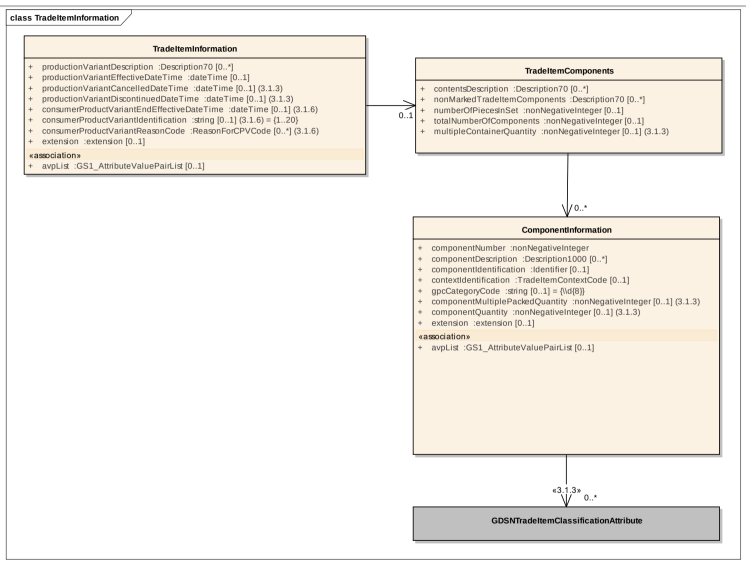


4 Core Item

4.1 Trade Item



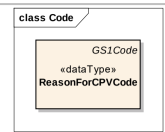




 \bigcirc

Note: Trade Item is associated directly to the CIN.





Content	Attribute / Role	Datatype /Secondary class	Multiplicit y	Definition
ChildTradeIte m				A trade item in the item hierarchy level immediately below the parent trade item.
Generalizatio n		TradeItemIdentificatio n		A trade item in the item hierarchy level immediately below the parent trade item. Note: The generalization from TradeItemIdentification brings into the ChildTradeItem class all of the attributes from TradeItemIdentification including GTIN.
Attribute	quantityOfNextLowerL evelTradeItem	nonNegativeInteger	11	The number of one child trade item (as identified by the association of ChildTradeItem class to TradeItemIdentification class) contained by the parent trade item. The child trade item must be in the hierarchy level immediately below the parent trade item.
nonGTINRefe rencedItem				The association of a non GTIN item to the core GTIN.
Attribute	referencedTradeItem TypeCode	ReferencedTradeItemT ypecode	11	A code depicting the type of trade item that is referenced for a specific purpose for example substitute, replaced by, equivalent trade items.
Attribute	additionalTradeItemId entification	AdditionalTradeItemId entification	0*	Alternative means to the Global Trade Item Number to identify a trade item.
DisplayUnitIn formation				Information on whether the item is shipped in a display unit and the type of display unit it is.
Attribute	displayTypeCode	DisplayTypeCode	01	A code determining the type of display a trade item is, for example Shelf Display Ready Packaging.
Attribute	hasDisplayReadyPack aging	NonBinaryLogicEnumer ation	01	Indicates that the Trade Item has display ready packaging (also referred to as Shelf Ready Packaging or Retail Ready Packaging). Display ready packaging can be exhibited on the floor, a shelf or other location. It may or may not



Content	Attribute / Role	Datatype /Secondary class	Multiplicit y	Definition
				require some modification e.g. to raise a flap. If modifications are necessary, the measurements would be advised for the trade item as prepared for display.
Attribute	isTradeItemADisplayU nit	NonBinaryLogicEnumer ation	01	An indicator whether or not a trade item is or could be used as a display unit. A display unit is intended to be shipped to a store without being split at a distribution centre or similar party and is intended to be displayed in a retail store either on a shelf or on the shop floor.
Association	avpList	GS1_AttributeValuePairList	01	The transmission of non-standard data done in a simple, flexible, and easy to use method.
GlobalModelI nformation				Group of attributes which provide information related to the Global Model Number (GMN).
Association	globalModelContactInf ormation	Contact	0*	Contact information pertaining to a Global Model Number that differs from the GTIN level information.
Association		GlobalModelRegulatory Information	0*	Regulatory information for a Global Model.
Attributes	globalModelDescriptio n	Description250	0*	The description of the base model. May deviate from the description of Trade Items derived from this model.
Attributes	globalModelNumber	String	11	The GS1 Global Model Number (GMN) is the GS1 identification key used to identify a product model or product family based on attributes common to the model or family as defined by industry or regulation. This GS1 identification key, once assigned to one product model or product family, SHALL NOT be reissued to another. The GMN SHALL NOT be used to identify a trade item.
Association	avpList	GS1_AttributeValuePairList	01	The transmission of non-standard data done in a simple, flexible, and easy to use method.
GlobalModelR egulatoryInfo rmation				Regulatory information for a Global Model.
Association	globalModelRegulator yActCountry	Country	0*	The applicable country (ies) that the Global Model Number aligned to a regulatory act is applicable in. Use ISO3166_1 Code.
Attribute	globalModelRegulator yAct	String	01	The regulatory act that the Global Model Number is aligned to.



Content	Attribute / Role	Datatype /Secondary class	Multiplicit y	Definition
NextLowerLe velTradeItem Information				Information on the next lower level trade items in the trade item hierarchy.
Attribute	quantityOfChildren	nonNegativeInteger	11	Value indicates the number of unique next lower level trade items contained in a complex trade item. A complex trade item can contain at least 2 different GTINs.
Attribute	totalQuantityOfNextLo werLevelTradeItem	nonNegativeInteger	11	This represents the Total quantity of next lower level trade items that this trade item contains.
Association		ChildTradeItem	1*	A trade item in the item hierarchy level immediately below the parent trade item.
Attribute	productionVariantDes cription	Description70	0*	Free text field describing the Consumer Product Variant change/difference. Note: The name of this attribute will change to consumerProductVariantDescription in a future release.
Attribute	productionVariantEffe ctiveDateTime	dateTime	01	The Start Effective date and time for Consumer Product Variants which the supplier determines. Can apply to products having a date mark (a best before date or expiration date) on the package that comes on or after the effective date. Note: The name of this attribute will change to consumerProductVariantStartEffectiveDateTime in a future release.
Attribute	productionVariantCan celledDateTime	DateTime	01	The date on which the cancellation of the consumer product variant launch of a trade item what was never and will never be manufactured is done. Note: The name of this attribute will change to consumerProductVariantCancelledDateTime in a future release.
Attribute	productionVariantDisc ontinuedDateTime	DateTime	01	Date on which the consumer product variant of the trade item, which has been manufactured, is no longer being manufactured. Note: The name of this attribute will change to consumerProductVariantDiscontinuedDateTime in a future release.
Attribute	consumerProductVari antEndEffectiveDateTi me	DateTime	01	The end effective date and time for Consumer Product Variants which the supplier determines.
Attribute	consumerProductVari antIdentification	String	01	The identification for a particular Consumer Product Variant. This identification is based upon guidelines and assignment to the General Specifications.



Content	Attribute / Role	Datatype /Secondary class	Multiplicit y	Definition
Attribute	consumerProductVari antReasonCode	ReasonForCPVCode	0*	A code describing the impacted change (packaging change, graphics change, minor formulation, etc) for a Consumer Product Variant.
Attribute	extension	extension	01	An extension point for the trade item.
TradeItem				A Trade Item is any product or service upon which there is a need to retrieve pre-defined information and that may be priced, ordered or invoiced at any point in any supply chain. The term "trade item" is not to be confused with the legacy term "traded item" (now referred to within the GS1 General Specifications as 'standard trade item group' which can mean a specific product containment level, which is also called case. "Trade item" can represent any level of product containment, and also can represent a service.
Association	avpList	GS1_AttributeValuePairList	01	The transmission of non-standard data done in a simple, flexible, and easy to use method.
Association	brandOwner	PartyInRole	01	Party name and identification information for the brand owner. May or may not be the same entity as the information provider, which actually enters and maintains data in data pools.
Association	informationProviderOf TradeItem	PartyInRole	11	The party providing the information about the trade item.
Association	manufacturerOfTradeI tem	PartyInRole	0*	Party name and identification information for the manufacturer of the trade item.
Association		PartyInRole	0*	Party name and identification information for a party relevant to the trade item for example Information Provider.
Association		DisplayUnitInformation	01	Information on whether the item is shipped in a display unit and the type of display unit it is.
Association		NextLowerLevelTradeIt emInformation	01	Information on the next lower level trade items in the trade item hierarchy.
Association		TargetMarket	1*	Target Market associated with a Trade Item.
Association		GDSNTradeItemClassifi cation	11	Identifies a category in the GPC and other product classifications.



Content	Attribute / Role	Datatype /Secondary class	Multiplicit y	Definition
Association		nonGTINReferencedIte m	0*	The association of a non GTIN item to the core GTIN.
Association		ReferencedTradeItem	0*	A trade item referenced by this trade item for example replaced or replaced by.
Association		TradeItemInformation	0*	Information on the trade item that can vary by context.
Association		GlobalModelInformatio n	0*	Group of attributes which provide information related to the Global Model Number (GMN).
Association		TradeItemSynchronisat ionDates	11	Dates relevant to the process of trade item synchronisation for example publication date.
Association		TradeItemContactInfor mation	0*	Contact details for a Trade Item.
Generalizatio n		TradeItemIdentificatio n		Trade Item Identification for a TradeItem.
Attribute	contextIdentification	TradeItemContextCode	01	The unique identifier established for the context managed by GS1.
Attribute	isTradeItemABaseUnit	boolean	01	An indicator identifying the trade item as the base unit level of the trade item hierarchy.
Attribute	isTradeItemAConsum erUnit	boolean	01	Identifies whether the trade item to be taken possession of ,or to be consumed or used by an end user or both, as determined by the manufacturer. The end user could be, but is not limited to, a consumer as in items sold at retail, or a patient/clinician/technician in a healthcare setting, or an operator for foodservice such as restaurants, airlines, cafeterias, etc.
Attribute	isTradeItemADespatc hUnit	boolean	01	An indicator identifying that the information provider considers the trade item as a despatch (shipping) unit. This may be relationship dependent based on channel of trade or other point to point agreement.
Attribute	isTradeItemAnInvoice Unit	boolean	01	An indicator identifying that the information provider will include this trade item on their billing or invoice. This may be relationship dependent based on channel of trade or other point to point agreement.
Attribute	isTradeItemAnOrdera bleUnit	boolean	01	An indicator identifying that the information provider considers this trade item to be at a hierarchy level where they will accept orders from customers. This may be



Content	Attribute / Role	Datatype /Secondary class	Multiplicit y	Definition
				different from what the information provider identifies as a despatch unit. This may be a relationship dependent based on channel of trade or other point to point agreement
Attribute	isTradeItemAService	boolean	01	An indicator that the trade item is a service for example a receipt that can be used for upgrading a pre-paid phone balance, an entrance ticket to an amusement park, sporting event, theatre, service maintenance, installation service, repairs.
Attribute	isTradeItemNonphysic al	boolean	01	An indicator that the trade item is not a physical item and as such has no dimensional manifestation. For example a computer download of software, movies or music, a service agreement, or prepaid cellular time.
Attribute	isTradeItemRecalled	boolean	01	An indicator for the Trade Item to determine if the Manufacturer or Supplier has recalled the product.
Attribute	isTradeItemUnitOfUse	Boolean	01	An indicator that signifies that the trade item, that is identified with a GTIN, is a single instance of a numerable device/piece or the smallest package of a non-numerable device/piece. Examples: Pill in a blister pack, a bandage from a box of bandages.
Attribute	preliminaryItemStatu sCode	PreliminaryItemStatus Code	01	A code designating whether the trade item has data that the information provider intends to correct or add values to due to pre-production unknowns (PRELIMINARY) or whether the item has attribute values that reflect go to market state (FINAL).
Attribute	tradeItemUnitDescript orCode	TradeItemUnitDescript orCode	01	Describes the hierarchical level of the trade item. The attribute tradeItemUnitDescriptorCode is mandatory. Examples: "CASE", "PALLET".
Attribute	tradeItemTradeChann elCode	TradeChannelCode	0*	A grouping of entities by common business model concentration used to define the distribution or marketing segmentation of products, customers and geographic areas into common groups that are supplied, serviced and measured in similar ways.
Attribute	isTradeItemReinstate d	Boolean	01	Indicator stating the Trade Item is being reinstated and will no longer be cancelled or discontinued. The canceledDate or discontinuedDate has been altered to reflect the reinstatement.



Content	Attribute / Role	Datatype /Secondary class	Multiplicit y	Definition		
Attribute	productInformationLe galDisclaimer			A legal disclaimer from the information provider about the data being published in the item message.		
ComponentIn formation				A constituent part of a trade item that is packaged separately.		
Association	avpList	GS1_AttributeValuePai rList	01	The transmission of non-standard data done in a simpl flexible, and easy to use method.		
Association		GDSNTradeItemClassifi cationAttribute	0*	GPC attribute information related to a component of a trade item.		
Attribute	componentNumber	nonNegativeInteger	11	Indicate a sequence number of a component of a trade item.		
Attribute	componentDescriptio n	Description1000	0*	A description of the component.		
Attribute	componentIdentificati on	Identifier	01	An identifier for a component.		
Attribute	contextIdentification	TradeItemContextCode	01	The unique identifier established for the context manager by GS1.		
Attribute	gpcCategoryCode	String	01	Code specifying a product category according to the Global Product Classification (GPC) standard.		
Attribute	componentQuantity	nonNegativeInteger	01	An attribute used to describe the quantity of components described in either the componentIdentification or componentDescription.		
Attribute	kedQuantity tra		The quantity of containers when this component of the trade item is packed in multiple containers. If all quantity of this component is packed together into one item this attribute is not used. Example: 3 boxes = 1st box has 2 tables in it, 2 more boxes contain 2 chairs each for a tota of 4. For the table component this value is 1 representing 1 box, for the chair the component value is 2 representing the 2 boxes.			
Attribute	extension	Extension	01	An extension point for a component.		
TradeItemCo mponents				A constituent part of a trade item that is packaged separately.		
Association		ComponentInformation	0*	Component information for a trade item.		



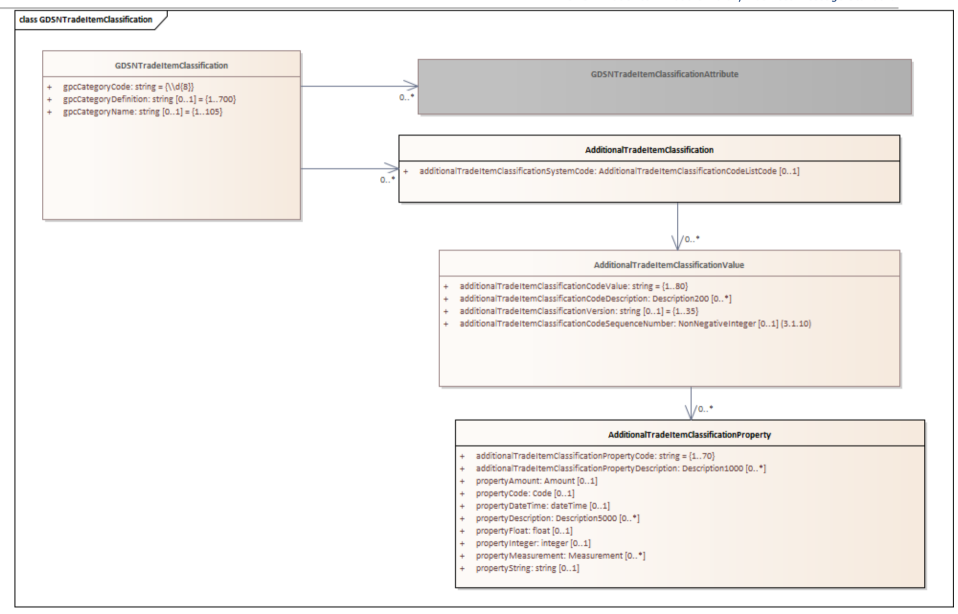


Content	Attribute / Role	Datatype /Secondary class	Multiplicit y	Definition	
Attribute	contentsDescription	Description70	0*	Describes the contents of the the components of the trade item when an item is shipped in multiple containers. Note: This attribute will be deleted in a future release and should not be used.	
Attribute	nonMarkedTradeItem Components	Description70 0*		This attribute indicates a non-saleable part of the trade item. It is used to specify components of a trade item that cannot be sold separately. Note: This attribute will be deleted in a future release and should not be used.	
Attribute	numberOfPiecesInSet	nonNegativeInteger	01	The total quantity of components included in this trade item: E.g: for a 12 pack of yogurt (Vanilla, Chocolate ar Strawberry), this would be 12.	
Attribute	totalNumberOfCompo nents	nonNegativeInteger	01	The number of different types of components included in this trade item. Eg. for a 12 pack of yogurt (Vanilla, Chocolate and Strawberry) this would be 3.	
Attribute	multipleContainerQua ntity	erQua nonNegativeInteger		The quantity of containers when the complete trade item is packed in multiple containers. If all components are packed together into one item this attribute is not used. For example: 3 boxes = 1st box has 1 table, 2 more boxes with 2 chairs each, this attribute would contain the value 3, representing 3 boxes total.	



4.2 GDSN Trade Item Classification







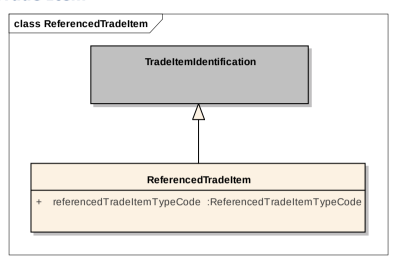
Content	Attribute / Role	Datatype /Secondary class	Multiplicit y	Definition	
GDSNTradeIt emClassificat ion				Information specifying the product class to which a trade item belongs and the classification system being applied.	
Association		AdditionalTradeItemCl assification	0*	Information on category code based on an alternate classification schema chosen in addition to the Global Product Classification (GPC).	
Association	SSOCIATION GDSNTrac cationAttr		0*	Contains information, which identifies the GPC classification attribute for a trade item.	
Attribute	gpcCategoryCode	pcCategoryCode string		Code specifying a product category according to the GS1 Global Product Classification (GPC) standard.	
Attribute	gpcCategoryDefinition	string	01	A GS1 supplied definition associated with the specified Global Product Classification (GPC) category code.	
Attribute	gpcCategoryName	string	01	Name associated with the specified Global Product Classification (GPC) category code.	
AdditionalTra deItemClassif ication				Category code based on alternate classification schema chosen in addition to the Global Product Classification (GPC).	
Association		AdditionalTradeItemCl assificationValue	0*	Code list values for an Additional Trade Item Classification Type.	
Attribute	additionalTradeItemCl assificationSystemCo de	AdditionalTradeItemCl assificationCodeListCo de	01	The Classification System for the Additional Trade Item Classification.	
AdditionalTra deItemClassif icationValue				A code list value for an Additional Trade Item Classification Type.	
Association	AdditionalTradeItemCl assificationProperty		0*	Characteristics that are associated with a class of trade items according to a taxonomy.	
Attribute	additionalTradeItemCl assificationCodeValue			Category code based on alternate classification schema chosen in addition to GS1 classification schema.	
Attribute	additionalTradeItemCl assificationCodeDescri ption			Description of the additional classification bundle (code/agency + description).	
Attribute	additionalTradeItemCl assificationVersion	string	01	The identification of a release of a particular product classification.	



Content	Attribute / Role	Datatype /Secondary Multiplicit y		Definition	
Attribute	additionalTradeItemCl assificationCodeSequ enceNumber	nonNegativeInteger	01	A sequence number indicating the order number of the group of properties belonging together.	
AdditionalTra deItemClassif icationProper ty				Characteristics that are associated with a class of trade items according to a taxonomy.	
Attribute	additionalTradeItemCl assificationPropertyCo de	string 11		Code assigned to a property of product for a classification.	
Attribute	additionalTradeItemCl assificationPropertyDe scription	Description1000 0*		A description of a property of product for a specific classification. for example Waterproof.	
Attribute	propertyAmount	Amount	01	A property of a classification of an item expressed as an amount (value and currency).	
Attribute	propertyCode	Code	01	A property of a classification of an item expressed as a code.	
Attribute	propertyDateTime	dateTime	01	A property of a classification of an item expressed as a date and time.	
Attribute	propertyDescription	Description5000	0*	A property of a classification of an item expressed as a description.	
Attribute	propertyFloat	float	01	A property of a classification of an item expressed as a float for example 0.00.	
Attribute	propertyInteger	integer	01	A property of a classification of an item expressed as an integer.	
Attribute	propertyMeasurement	Measurement	0*	A property of a classification of an item expressed as a measurement.	
Attribute	propertyString	string	01	A property of a classification of an item expressed as text.	



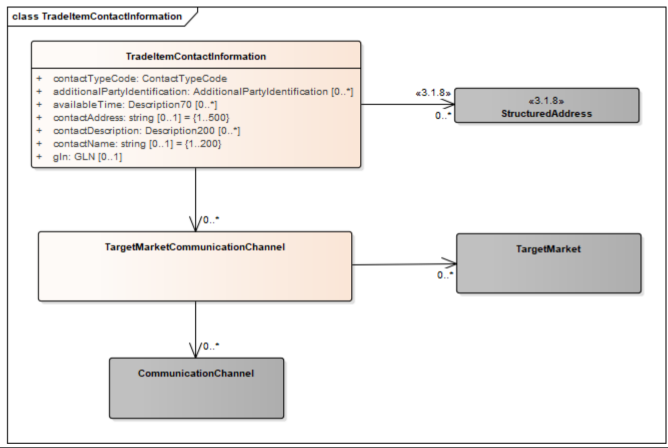
4.3 Referenced Trade Item



Content	Attribute / Role	Datatype /Secondary class	Multiplici ty	Definition
ReferencedTr adeItem				A trade item not in the trade item hierarchy that is referenced for a specific purpose for example substitute, replaced by, equivalent trade items.
Generalizatio n		TradeItemIdentification		The identification of the referenced trade item.
Attribute	referencedTradeItemTypeCode	ReferencedTradeItemTy peCode	11	A code depicting the type of trade item that is referenced for a specific purpose for example substitute, replaced by, equivalent trade items.



4.4 Trade Item Contact Information



content	attribute / role	datatype /secondary class	multipli city	definition
TradeItemCont actInformation				Contact details for a Trade Item.
Association		TargetMarketCo mmunicationch annel	0*	The communication channel for example phone number for a target market for a Trade Item.



content	attribute / role	datatype /secondary class	multipli city	definition
Attribute	additionalPartyId entification	AdditionalPartyI dentification	0*	Identification of a party by use of a code other than the Global Location Number
Attribute	availableTime	Description70	0*	The time that a specific contact for a Trade Item is available for contact.
Attribute	contactAddress	string	01	The address associated with the contact type. For example, in case of a contact type of consumer support, this could be the full company address as expressed on the trade item packaging or label.
Attribute	contactDescriptio n	Description200	0*	A description of the contact for the trade item.
Attribute	contactName	string	01	The name of the company or person associated with the contact type. For example, in case of a contact type of consumer support, this could be the company name as expressed on the trade item packaging or label.
Attribute	contactTypeCode	ContactTypeCo de	11	The general category of the contact party for a trade item for example Purchasing.
Attribute	gln	GLN	01	The Global Location Number (GLN) is a structured Identification of a physical location, legal or functional entity within an enterprise. The GLN is the primary party identifier. Each party identified in the trading relationship must have a primary party Identification.
TargetMarketC ommunication channel				The communication channel for example phone number for a target market for a Trade Item.
Association		StructuredAddr ess	0*	An address in a structured format for a contact.
Association		TargetMarket	0*	A target market associated with a communication channel for example Canada.
Association		Communication Channel	0*	A communication channel for a target market for example telephone.



4.5 Trade Item Synchronisation Dates

class TradeItemSynchronisationDates

TradeItemSynchronisationDates

- lastChangeDateTime :dateTime
- cancelledDateTime :dateTime [0..1]
- communityVisibilityDateTime :dateTime [0..1]
- discontinuedDateTime :dateTime [0..1]
- effectiveDateTime :dateTime [0..1]
- publicationDateTime :dateTime [0..1]
- udidFirstPublicationDateTime :dateTime [0..1] (3.1.3)

Content	Attribute / Role	Datatype /Secondary class	Multiplici ty	Definition
TradeItemSynchronis ationDates				Dates related to the synchronisation of a trade item within the GDS Network.
Attribute	lastChangeDateTime	dateTime	11	Indicates the point in time where the last modification on a Trade Item was made.
Attribute	cancelledDateTime	dateTime	01	Date on which the cancellation of the launch of a trade item what was never and will never be manufactured is made.
Attribute	communityVisibilityDateTime	dateTime	01	The date from which the neutral trade item information (i.e. not the private information, not relationship-dependent data and not price data) is available to all members of the target data pool, without restriction. Until this date only the data recipients to whom the data source has explicitly published the data can have access to the data. By setting this date a data source gives permission for wider publication of the generic item data.
Attribute	discontinuedDateTime	dateTime	01	Communicates the date on which the trade item is no longer to be manufactured.





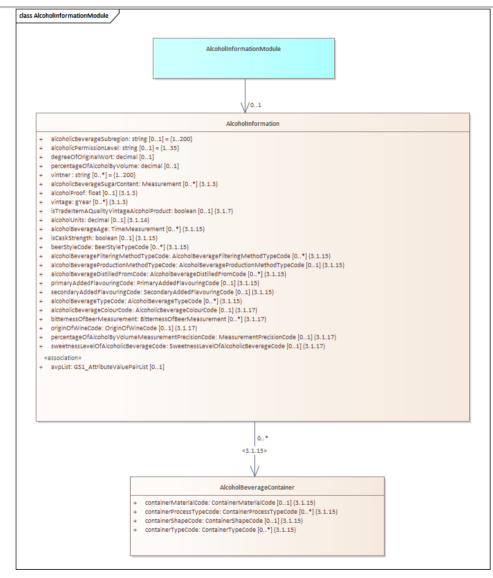
Content	Attribute / Role	Datatype /Secondary class	Multiplici ty	Definition
Attribute	effectiveDateTime	dateTime	01	The date on which the information contents of the master data version are valid. Valid = correct or true. This effective date can be used for initial trade item offering, or to mark a change in the information related to an existing trade item. This date would mark when these changes take effect.
Attribute	publicationDateTime	dateTime	01	A date on which all static data associated with the trade item becomes available for viewing and synchronisation.
Attribute	udidFirstPublicationDateTime	dateTime	01	The date upon which a Unique Device Identification Database (UDID) can publish the Trade Item Information into their public facing systems. The value can be different for each UDID GLN based on when it should be published by each UDID. Each UDID needs a single non-changeable date upon which to derive when to publish information to their public facing systems.



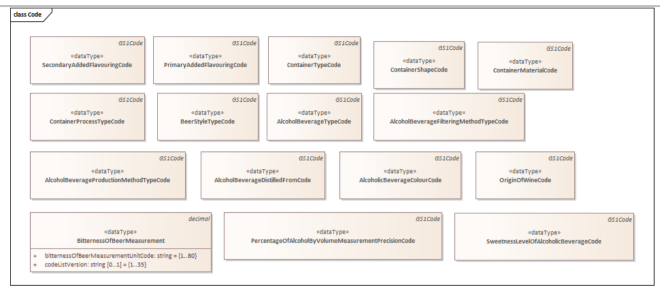
5 Trade Item Modules

5.1 Alcohol Information Module









content	attribute / role	datatype /secondary class	multipli city	definition
AlcoholInformatio nModule				A module containing details on products traditionally containing alcohol.
Association		AlcoholInformatio n	01	Details on products traditionally containing alcohol.
AlcoholBeverageC ontainer				Group of attributes which provide details on the container(s) used for different process in the production of an alcohol product.
Attribute	containerMaterialCode	ContainerMaterial Code	01	The material of the container used in a specific process for an alcohol product. Example: American White Oak (Quercus Alba), Stainless Steel.
Attribute	containerProcessType Code	ContainerProcessT ypeCode	0*	The process which is undertaken in a specific container for an alcohol product. Example: Maturation-Primary, Maturation-Secondary, Finishing.
Attribute	containerShapeCode	ContainerShapeCo de	01	The shape of the container used in a specific process for an alcohol product. Example: Firkin, Hogshead.



content	attribute / role	datatype /secondary class	multipli city	definition
Attribute	containerTypeCode	ContainerTypeCod e	0*	The container in which the alcohol product has undergone a specific process. Example: Sherry, Rum.
AlcoholInformatio n				Details on products traditionally containing alcohol.
Association	avpList	GS1_AttributeValu ePairList	01	The transmission of non-standard data done in a simple, flexible, and easy to use method.
Attribute	alcoholBeverageAge	Time Measurement	0*	The time period which the alcohol product has been aged. For example, a whiskey aged 12 years.
Attribute	alcoholicBeverageColo urCode	AlcoholicBeverage ColourCode	01	Indicates the descriptive term that is used by the product manufacturer to identify the colour of the alcoholic beverage. Alcohol colours are sometimes qualified by a scale or regulation. Examples: Wine Regulations, Beer – EBC, SRM/Lovibond, etc.
Attribute	alcoholBeverageDistill edFromCode	AlcoholBeverageDi stilledFromCode	0*	The main ingredient(s) from which the alcohol product has been distilled. Example: Rye, Potato, Sugar Cane.
Attribute	alcoholBeverageFilteri ngMethodTypeCode	AlcoholBeverageFil teringMethodType Code	0*	The method by which an alcohol beverage product has been filtered. Filtering is used to refine or polish the product to achieve a specific taste profile. Example: Charcoal, Chilled.
Attribute	alcoholBeverageProdu ctionMethodTypeCode	AlcoholBeveragePr oductionMethodTy peCode	01	A method by which an alcohol beverage product has been produced. Example: Methode Traditionnelle, Added Carbonization, Chamenoise.
Attribute	alcoholicBeverageSub region	string	01	A legally defined geographical region where the grapes for a wine were grown also known as an appellation.
Attribute	alcoholicBeverageSug arContent	measurement	0*	Indication of the amount of sugar contained in the beverage for example if sugar remaining equals 6.5 g/l then enter 6.5 GL.
Attribute	alcoholBeverageType Code	AlcoholBeverageT ypeCode	0*	A value to provide the basic type of alcohol beverage product, for example- Spirit-Bourbon, Beer-German Bock, Still Wine-Ice Wine.
Attribute	alcoholicPermissionLe vel	string	01	Indication of a permission level for alcoholic products dependent on the product classification. The permission level codes should reflect those of the target market.
Attribute	alcoholProof	float	01	Alcohol proof is a measure of how much ethanol (alcohol) is contained in an alcoholic beverage.



content	attribute / role	datatype /secondary class	multipli city	definition
Attribute	alcoholUnits	Decimal	01	The number of alcohol units contained in the product as defined by local target market regulations. May also be referred to as number of standard drinks in certain geographies. Used as a measure to quantify the actual alcoholic content within the product, in order to provide guidance on total alcohol consumption. Example: 500ml of 4.5 percent ABV beer is 2.5 alcohol units in the UK and 2.0 standard drinks in Australia.
Attribute	beerStyleCode	BeerStyleCode	0*	A value to provide a style name for beer products, such as Brown Porter, Imperial Stout, Witbier.
Attribute	bitternessOfBeerMeas urement	BitternessOfBeerM easurement	0*	Indicates the descriptive term that is used by the product manufacturer to identify the bitterness of beer, expressed in IBU and/or EBU .
Attribute	degreeOfOriginalWort	decimal	01	Specification of the degrees of original wort.
Attribute	isCaskStrength	boolean	01	Indication the alcohol beverage has not been cut, typically with water, after maturation. The resulting product has the same alcohol content as when it was removed from the maturation cask/barrel.
Attribute	isTradeItemAQualityVi ntageAlcoholProduct	boolean	01	An indicator on an alcoholic beverage trade item whether the supplier has a "declared statement of quality (in French Millésime)"or not. This "declared statement of quality" requires the "Vintage" year of harvest of the grapes to be completed.
Attribute	originOfWineCode	OriginOfWineCode	01	Indicates the country, region and sub-region where the wine has been produced. The levels of origin required are sometimes regulated, therefore the values represent a variety that allows a recipient to choose which level is needed.
Attribute	percentageOfAlcoholB yVolume	decimal	01	Percentage of alcohol contained in the base unit trade item.
Attribute	percentageOfAlcoholB yVolumeMeasurement PrecisionCode	MeasurementPreci sionCode	01	Indicates the precision of the measure for the percentage of alcohol by volume on label e.g. Alc. < 0,5 vol.
Attribute	primaryAddedFlavouri ngCode	PrimaryAddedFlav ouringCode	01	The flavouring which has been added to the alcohol product. This is the primary addition.

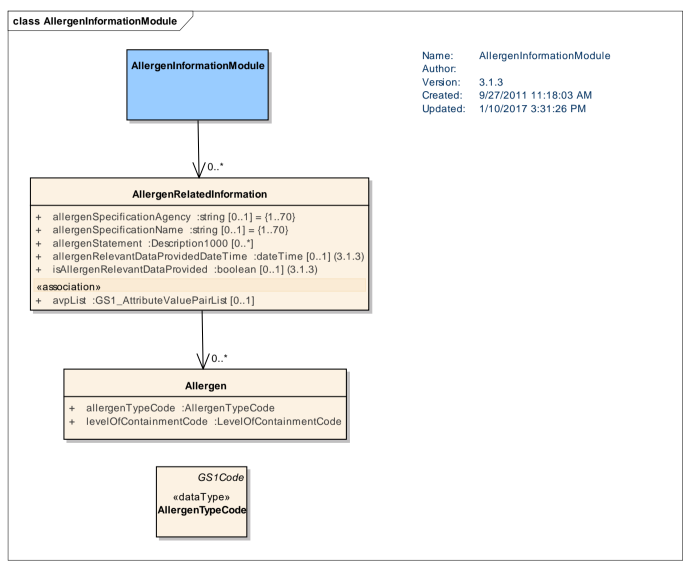




content	attribute / role	datatype /secondary class	multipli city	definition
Attribute	secondaryAddedFlavo uringCode	SecondaryAddedFl avouringCode	01	The flavouring which has been added to the alcohol product. This is the secondary addition.
Attribute	sweetnessLevelOfAlco holicBeverageCode	SweetnessLevelOf AlcoholicBeverage Code	01	Indicates the descriptive term that is used by the product manufacturer to identify the sweetness of the alcoholic beverage. These are sometimes placed on a label. In some markets, the term is based on the amount of sugar content according to local regulation.
Attribute	vintage	gYear	0*	The year in which the majority of ingredients are harvested and/or the alcoholic beverage is produced. Determination as to whether the vintage year is the harvest date or production date is according to requirements in the Target Market.
Attribute	vintner	string	0*	The person hired by a winery or wine company who is responsible for many of the processes in the preparation, taste and quality of the wine produced. The science of wine making is referred to as oenology. The vintner is the oenologist.



5.2 Allergen Information Module





content	attribute / role	datatype /secondary class	multiplic ity	definition
Allergen				Description of the presence or absence of allergens as governed by local rules and regulations, specified per allergen.
Attribute	allergenTypeCode	AllergenTypeCode	11	Code indicating the type of allergen.
Attribute	levelOfContainmentCo de	LevelOfContainmen tCode	11	Code indicating the level of presence of the allergen.
AllergenInformatio nModule				A module containing information on allergens for a trade item.
Association		AllergenRelatedInfo rmation	0*	Details of allergens for a trade item.
AllergenRelatedInf ormation				Information on substances that might cause allergic reactions and substances subject to intolerance when consumed. The allergy information refers to specified regulations that
				apply to the target market to which the item information is published.
Association		Allergen	0*	Details of the allergen and the associated containment.
Association	avpList	GS1_AttributeValue PairList	01	The transmission of non-standard data done in a simple, flexible, and easy to use method.
Attribute	allergenSpecificationA gency	string	01	Note: This attribute is being deprecated in a future release. There is no longer a use case for this attribute. No need to migrate content. Agency that controls the allergen definition.
Attribute	allergenSpecificationN ame	string	01	Note: This attribute is being deprecated in a future release. There is no longer a use case for this attribute. No need to migrate content. Free text field containing the name and version of the regulation or standard that contains the definition of the allergen.
Attribute	allergenStatement	Description1000	0*	Textual description of the presence or absence of allergens as governed by local rules and regulations, specified as one string.
Attribute	allergenRelevantData ProvidedDateTime	dateTime	01	The date upon which the isAllergenRelevantDataProvided indicator was last updated.

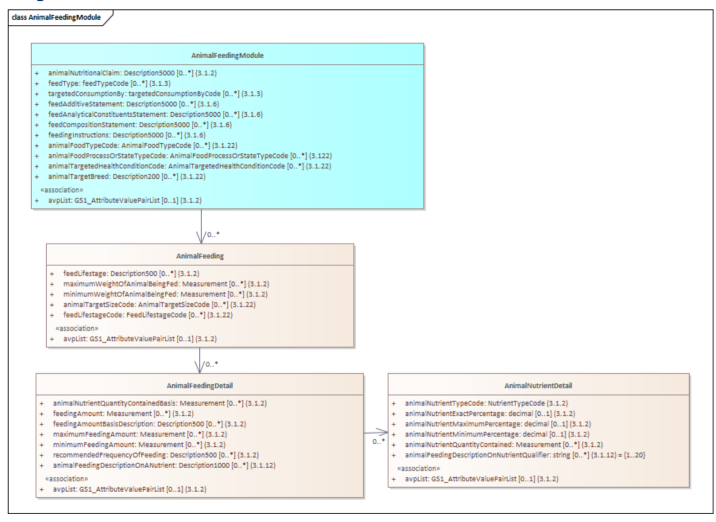




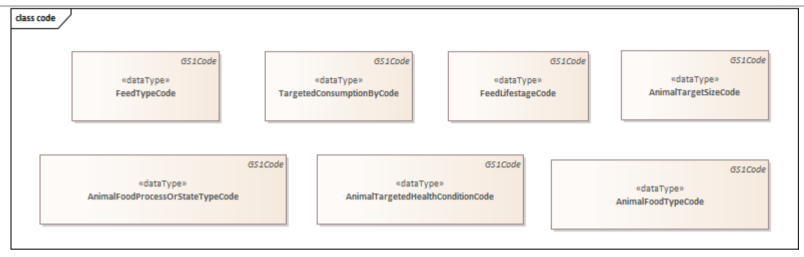
content	attribute / role	datatype /secondary class	multiplic ity	definition
Attribute	isAllergenRelevantDat aProvided	boolean	01	Determines whether allergen Information is populated for those values which are relevant or required to be populated on the product label or label equivalent. All values not populated are not relevant or not required to be populated on the product label by local regulations.



5.3 Animal Feeding Module







content	attribute / role	datatype /secondary class	multip licity	definition
AnimalFeeding				Feeding directions for the trade item as it relates to different lifestages of the animal to be fed.
attribute	animalTargetSiz eCode	AnimalTargetSi zeCode	0*	The code, as defined by the seller, that describes the generic size of the animal, in relation to its species, for product usage.
attribute	feedLifestageCo de	FeedLifestageC ode	0*	The code, as defined by the seller, that describes the generic life stage(s) of the animal for product usage.
attribute	feedLifestage	Description500	0*	Identifies the life-stage of the animal for which a trade item has been designed for example Adult.
attribute	maximumWeigh tOfAnimalBeing Fed	Measurement	0*	The highest weight (in a weight range) of the animal to be fed by the trade item. This value qualifies the quantity of feed for the feed lifestage.
attribute	minimumWeigh tOfAnimalBeing Fed	Measurement	0*	The lowest weight (in a weight range) of the animal to be fed by the trade item. This value qualifies the quantity of feed for the feed lifestage.
Association		AnimalFeeding Detail	0*	Detail on animal feeding for a trade item.
attribute	avpList	GS1_AttributeV aluePairList	01	The transmission of non-standard data done in a simple, flexible, and easy to use method.
AnimalFeedingD etail				Detail directions for feeding amount of the trade item as it relates to different life stages of the animal to be fed.



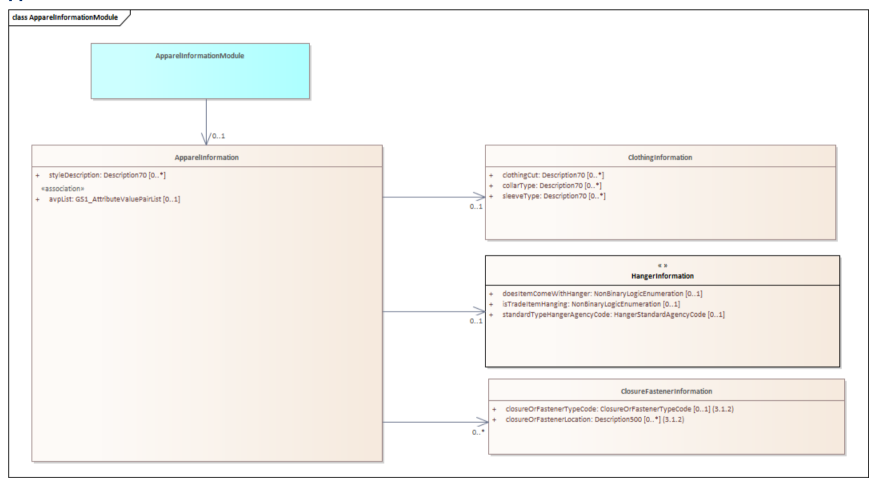
content	attribute / role	datatype /secondary class	multip licity	definition
attribute	animalNutrient QuantityContain edBasis	Measurement	0*	The basis amount that the animal nutrient quantity contained is measured against for example, 12 Kilograms in the case of 3 grams per 12 kilogram.
attribute	feedingAmount	Measurement	0*	The amount of feed which is specified for the feed life-stage and qualified by the weight of animal being fed.
attribute	feedingAmount BasisDescriptio n	Description500	0*	The basis code to qualify the feeding amounts being specifed. For example, per day.
attribute	maximumFeedi ngAmount	Measurement	0*	The maximum amount of feed which is specified for the feed life-stage and qualified by the weight of animal being fed.
attribute	minimumFeedin gAmount	Measurement	0*	The minimum amount of feed which is specified for the feed life-stage and qualified by the weight of animal being fed.
attribute	recommendedFr equencyOfFeedi ng	Description500	0*	How frequently it is recommended to feed an animal the quantity of feed within a time period for the specified feed life-stage. Examples: 2 feedings per day, maximum 2 chew sticks and/or 2 portions per day.
attribute	animalFeedingD escriptionOnAN utrient	Description100 0	0*	Any description on a nutrient for animal feeding which cannot be expressed by using INFOODS code value
association		AnimalNutrient Detail	0*	Nutrient information for animal feed products.
association	avpList	GS1_AttributeV aluePairList	01	The transmission of non-standard data done in a simple, flexible, and easy to use method.
AnimalFeedingM odule				A module detailing instructions on feeding animals in relation to different stages of their life.
attribute	animalNutrition alClaim	Description500 0	0*	Free text field for any additional nutritional claims in relations to animal feed.
attribute	animalFoodProc essOrStateType Code	AnimalFoodProc essOrStateType Code	0*	The code that defines the process or physical state in which the animal food product is shipped and delivered.
attribute	animalFoodType Code	AnimalFoodTyp eCode	0*	The code that describes the shape or consistency of the animal food product.
attribute	animalTargetBr eed	Description200	0*	The description that identifies any breed of animal for which the animal product is designed. Examples Poodle, Golden Retriever, Koi, Betta, etc.
attribute	animalTargeted HealthCondition Code	AnimalTargeted HealthCondition Code	0*	The code that identifies any health conditions that the animal product addresses.
Attribute	feedAnalyticalC onstituentsStat ement	Description500 0	0*	List of the analytical constituents or guaranteed analysis of the feed, based on the nutrient analysis of the finished product, as governed by local rules and regulations.
Attribute	feedAdditiveSta tement	Description500 0	0*	List of the substances added to feed during processing, as for preservation, coloring, or stabilization as governed by local rules and regulations.



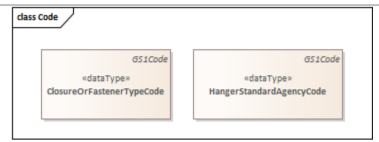
content	attribute / role	datatype /secondary class	multip licity	definition
Attribute	feedCompositio nStatement	Description500 0	0*	List of the animal feed composition data, based on the ingredients contained in the feed, as governed by local rules and regulations.
Attribute	feedingInstructi ons	Description500 0	0*	All instructions describing how (e.g. in which amounts or how often) the animal should be fed based on the age, weight, diet or other variables, expressed as a free text. Information provided shall be identical as on the label or pack.
attribute	feedType	FeedTypeCode	0*	The type of pet food or feed given to wild or domestic animals in the course of animal husbandry, e.g. feed material, complete feed, complementary feed.
attribute	targetedConsu mptionBy	TargetedConsu mptionByCode	0*	The type of animal this food is intended to be consumed by for example RABBIT.
association		AnimalFeeding	0*	Animal feeding directions for an animal.
Association	avpList	GS1_AttributeV aluePairList	01	The transmission of non-standard data done in a simple, flexible, and easy to use method.
AnimalNutrient Detail				Nutrient information for animal feed products.
attribute	animalNutrientE xactPercentage	decimal	01	The guaranteed percentage of the specified nutrient contained in the trade item.
attribute	animalNutrient MaximumPerce ntage	decimal	01	Maximum guaranteed percentage of the specified nutrient contained in the trade item.
attribute	animalNutrient MinimumPercen tage	decimal	01	Minimum guaranteed percentage of the specified nutrient contained in the trade item.
attribute	animalNutrient QuantityContain ed	Measurement	0*	Measurement value indicating the amount of the nutrient contained in the animal food or nutrition product. It is expressed relative to the animal nutrient quantity contained basis measurement. For example, 3 grams in the case of 3 grams per 12 kilogram. Allows for the representation of the same value in different units of measure but not multiple values.
attribute	animalNutrientT ypeCode	NutrientTypeCo de	11	A code identifying nutrients contained in the animal food or nutrition product.
attribute	animalFeedingD escriptionOnNut rientQualifier	String {120}	0*	The qualifier from the descriptionOnNutrient applies to a specific nutrient. Sometimes an actual nutrient quantity or % are not given, instead only a qualifier. Example animalFeedingDescriptionOnNutrient = * Daily Value Intake does not apply. Then this would only be the * at the nutrient level. Examples include *, @, etc.
association	avpList	GS1_AttributeV aluePairList	01	The transmission of non-standard data done in a simple, flexible, and easy to use method.



5.4 Apparel Information Module





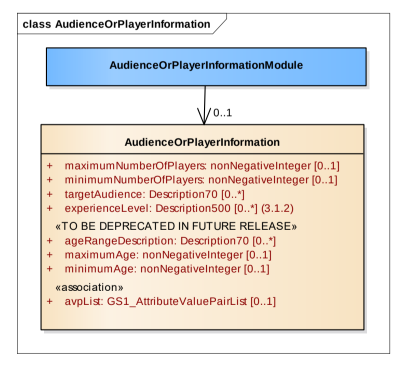


content	attribute / role	datatype /secondary class	multipli city	definition
ApparelInformation				Details specific to apparel trade items.
Association	avpList	GS1_AttributeValu ePairList	01	The transmission of non-standard data done in a simple, flexible, and easy to use method.
Association		ClothingInformatio n	01	Information related to clothing.
Association		HangerInformation	01	Information on hangers for the apparel item.
Association		ClosureFastenerInf ormation	0*	Details on the closure or fastener in or on the trade item.
Attribute	styleDescription	Description70	0*	A description of the style of GTINs that share many of the similar characteristics and are recognizable types of products by the consumer.
ApparelInformation Module				A module containing details specific to apparel trade items.
Association		ApparelInformation	01	Details specific to apparel trade items.
ClosureFastenerInfo rmation				Details on the closure or fastener in or on the trade item.
attribute	closureOrFastenerT ypeCode	ClosureOrFastener TypeCode	01	A code to identify the type(s) of closure or fastener in or on the trade item. For example: zipper, hook and loop, button, etc
attribute	closureOrFastenerL ocation	Description500	0*	The location on the trade item of the zipper, snap, button, etc
ClothingInformation				Information related to clothing.
Attribute	clothingCut	Description70	0*	Supplemental information to indicate the clothing cut or silhouette make of the garment. For example: silhouette details for a pair of jeans such as boot cut, or loose fit, "Comfort Fit".
Attribute	collarType	Description70	0*	A free text description that identifies the type of collar on the garment.
Attribute	sleeveType	Description70	0*	A free text description of the garment sleeve type.
HangerInformation				Contains information regarding any hanger included with product.



content	attribute / role	datatype /secondary class	multipli city	definition
Attribute	doesItemComeWith Hanger	boolean	01	A boolean value that indicates whether or not the trade item comes with a hanger.
Attribute	isTradeItemHangin g	NonBinaryLogicEnu meration	01	An indicator whether or not the trade Item is shipped hanging, as opposed to being shipped with a hanger but not actually hanging.
Attribute	standardTypeHange rAgencyCode	HangerStandardAg encyCode	01	A code that identifies the agency that specifies industry standards for hangers.

5.5 Audience Or Player Information Module



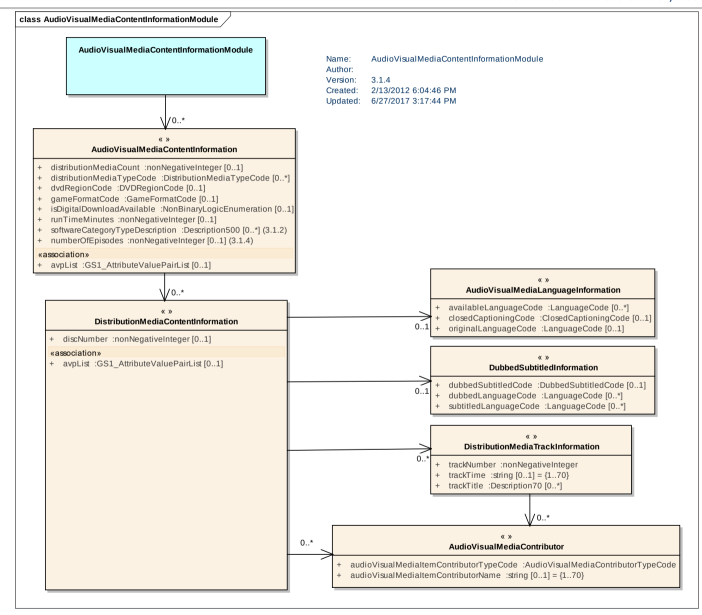


Content	Attribute / Role	Datatype /Secondary class	Multipl icity	Definition
AudienceOrPlayerInformatio nModule				Logical grouping of information regarding audience or player information.
Association		AudienceOrPlayerI nformation	01	Logical grouping of information regarding audience or player information.
AudienceOrPlayerInformatio n				Logical grouping of information regarding audience or player information.
Association	avpList	GS1_AttributeValu ePairList	01	The transmission of non-standard data done in a simple, flexible, and easy to use method.
Attribute	ageRangeDescr iption	Description70	0*	Note: This attribute is being deprecated in a future release. Use targetConsumerAge from TargetConsumer class in MarketingInformationModule. Description of the recommended age range of participating players.
Attribute	experienceLeve I	Description500	0*	The level of experience or expertise required to use the equipment or device for example: Beginner, Intermediate, Advanced.
Attribute	maximumAge	nonNegativeInteg er	01	Note: This attribute is being deprecated in a future release. Use targetConsumerUsageTypeCode with the value AGE and targetConsumerMaximumUsage from TargetConsumerUsage class in MarketingInformationModule. Recommended oldest age for a game or publication.
Attribute	maximumNum berOfPlayers	nonNegativeInteg er	01	Maximum number of players that can participate in the game.
Attribute	minimumAge	nonNegativeInteg er	01	Note: This attribute is being deprecated in a future release. Use targetConsumerUsageTypeCode with the value AGE and targetConsumerMinimumUsage from TargetConsumerUsage class in MarketingInformationModule. Recommended youngest age for a game or publication.
Attribute	minimumNumb erOfPlayers	nonNegativeInteg er	01	Minimum number of players that can participate in the game.
Attribute	targetAudience	Description70	0*	A description of the recommended audience of the music publication.

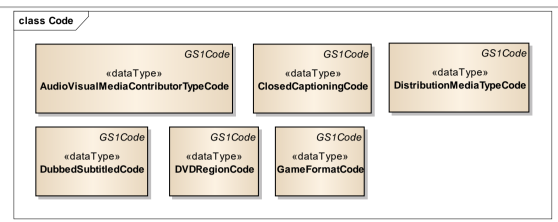


5.6 Audio Visual Media Content Information Module









Content	Attribute / Role	Datatype /Secondary class	Multiplic ity	Definition
AudioVisualMediaCont entInformationModule				Information on the media included in the package for the purposes of storing the software, games, music, films.
Association		AudioVisualMediaCont entInformation	0*	Information on the media included in the package for the purposes of storing the software, games, music, films.
AudioVisualMediaCont entInformation				Information on the media included in the package for the purposes of storing the software, games, music, films.
Association	avpList	GS1_AttributeValuePairList	01	The transmission of non-standard data done in a simple, flexible, and easy to use method.
Association		DistributionMediaCont entInformation	0*	Information on the content of the distribution media.
Attribute	distributionMediaCount	nonNegativeInteger	01	The quantity of media storage devices that are included in the package for the purposes of storing the software.
Attribute	distributionMediaTypeC ode	DistributionMediaType Code	0*	The type of media storage devices that are included in the package for the purposes of storing the software for example memory sticks, discs, cartridges.



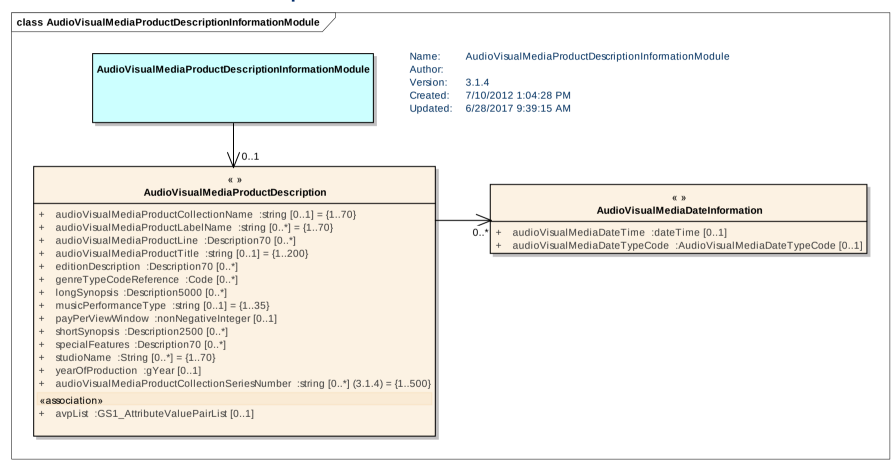
Content	Attribute / Role	Datatype /Secondary class	Multiplic ity	Definition
Attribute	dvdRegionCode	DVDRegionCode	01	A code that identifies the region in which the DVD will be sold. Only DVDs and DVD players with matching codes will work unless the DVD player has been "de-zoned".
Attribute	gameFormatCode	GameFormatCode	01	Code that identifies the electronic environment or system needed to use the electronic game. For example X-Box, Game Cube, PS2
Attribute	isDigitalDownloadAvail able	NonbinaryLogicEnume ration	01	Indicates if the title is available in the digital download format.
Attribute	runTimeMinutes	nonNegativeInteger	01	The length of a media item expressed in minutes.
Attribute	softwareCategoryType Description	Description500	0*	The general category of software by which the item is most closely associated, computers, mobile, GPS, gaming, marine etc
Attribute	numberOfEpisodes	nonNegativeInteger	01	The number of episodes in the season or set for example 2, 3 or 4.
AudioVisualMediaCont ributor				Information on the contributor to the audio, visual media item for example artist or producer.
Attribute	audioVisualMediaItemC ontributorTypeCode	AudioVisualMediaCont ributorTypeCode	11	A code identifying the type of contributor to media content for example artist, producer, director.
Attribute	audioVisualMediaItemC ontributorName	string	01	The name of the contributor of the media content for example artist, producer, director.
AudioVisualMediaLang uageInformation				Logical Grouping of Information relating to the language of an audio, visual or media related trade item
Attribute	availableLanguageCod e	LanguageCode	0*	The available languages used to interface with the consumer.
Attribute	closedCaptioningCode	ClosedCaptioningCode	01	A code that indicates if the film has closed captions, no closed captions or if this information is unknown.
Attribute	originalLanguageCode	LanguageCode	01	The code of the language in which the film is released. It is the language spoken on the screen.
DubbedSubtitledInfor mation				Logical grouping of subtitle information.



Content	Attribute / Role	Datatype /Secondary class	Multiplic ity	Definition
Attribute	dubbedSubtitledCode	DubbedSubtitledCode	01	A code that indicates if the film is dubbed, subtitled or dubbed and subtitled.
				Subtitled = the film has caption translating dialogue.
				Dubbed = The film has a translated alternative soundtrack.
				Dubbed and subtitled = the film has caption to translate dialogue and a translated soundtrack.
Attribute	dubbedLanguageCode	LanguageCode	0*	A code that identifies the dubbed language of a film.
Attribute	subtitledLanguageCode	LanguageCode	0*	A code that identifies the language used in a trade item's subtitles.
DistributionMediaCont entInformation				Logical grouping of information relating to the content of a particular distribution media.
Association	avpList	GS1_AttributeValuePairList	01	The transmission of non-standard data done in a simple, flexible, and easy to use method.
Association		DubbedSubtitledInfor mation	01	Logical grouping of subtitle information.
Association		DistributionMediaTrac kInformation	0*	Logical grouping of information relating to the content of a particular distribution media
Association		AudioVisualMediaLang uageInformation	01	Language information for the audio visual media product.
Association		AudioVisualMediaCont ributor	0*	Information on any contributors to the audio visual media item for example producer.
Attribute	discNumber	nonNegativeInteger	01	The number allocated to a disc, beginning with 1
DistributionMediaTrac kInformation				Logical grouping of information relating to the content of a particular distribution media
Association		AudioVisualMediaCont ributor	0*	Information on any contributors to the audio visual media item for example producer.
Attribute	trackNumber	nonNegativeInteger	11	The number allocated to a disc, beginning with 1
Attribute	trackTime	string	01	The length of the track expressed in hours and minutes and seconds.
Attribute	trackTitle	Description70	0*	The name of the the track or section of the audio visual media trade item.



5.7 Audio Visual Media Product Description Information Module





class Code

GS1Code

«dataType»
AudioVisualMediaDateTypeCode

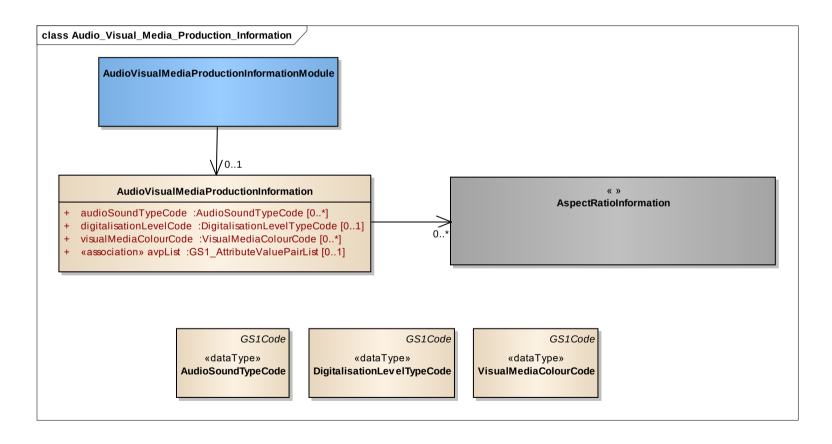
Content	Attribute / Role	Datatype /Secondary class	Multiplic ity	Definition
AudioVisualMediaDateI nformation				Information on dates that are specific to audio visual media products for example release date.
Attribute	audioVisualMedia DateTime	dateTime	01	The date for audio or visual media products for example release date.
Attribute	audioVisualMedia DateTypeCode	AudioVisualMediaDateTypeC ode	01	A code specifying the type of date for audio or visual media products for example release date.
AudioVisualMediaProdu ctDescriptionInformati onModule				A module containing information on the genre and content of an entertainment related product (eg. movies, music) including format and genre.
Association		AudioVisualMediaProductDe scription	01	Information on the genre and content of an entertainment related product (eg. movies, music) including format and genre.
AudioVisualMediaProdu ctDescription				Information on the genre and content of an entertainment related product (eg. movies, music) including format and genre.
Association	avpList	GS1_AttributeValuePairList	01	The transmission of non-standard data done in a simple, flexible, and easy to use method.
Association		AudioVisualMediaDateInfor mation	0*	Date information for an audio or visual media product.
Attribute	audioVisualMedia ProductCollection Name	string	01	The name of a series of music publications grouped under a common theme. The name of the collection is printed on the package of the trade item.
Attribute	audioVisualMedia ProductLabelNam e	string	0*	The name of the company (called label in the music industry) that made the music publication.



Content	Attribute / Role	Datatype /Secondary class	Multiplic ity	Definition
Attribute	audioVisualMedia ProductLine	Description70	0*	The name of the product line that the trade item belongs to. A product line is a price grouping.
Attribute	audioVisualMedia ProductTitle	string	01	Title of the audio visual media product.
Attribute	editionDescription	Description70	0*	A text that describes the edition of the audio or visual media product.
Attribute	genreTypeCodeRe ference	Code	0*	The code of the genre of media item. The genre is a categorization of the trade item based upon the content and is maintained for marketing and merchandising purposes. The GS1 Code List used differs based on product: • Product Genre Type Code (Electronic Games) • Product Genre Type Code (Film) • Product Genre Type Code (Music).
Attribute	longSynopsis	Description5000	0*	An extended text that describes the plot of a film.
Attribute	musicPerformanc eType	string	01	A text description that indicates the conditions in which the recording took place.
Attribute	payPerViewWindo w	nonnegativeinteger	01	The number of days of the pay per view window. The pay per view window is the timeframe when a film is available as pay per view on a cable TV channel.
Attribute	shortSynopsis	Description2500	0*	A short text that describes the plot of a film.
Attribute	specialFeatures	Description70	0*	A text that describes the contents of the trade item in terms of special features. This is not related to a specific disk.
Attribute	studioName	string	0*	The name of the company (called studio in the film industry) that made the publication.
Attribute	yearOfProduction	gYear	01	The year during which the film was produced.
Attribute	audioVisualMedia ProductCollection SeriesNumber	string	0*	Denotes which part of the series the media is part of for example Halloween II, Law & Order 7, South Park Season 12, Terminator 3, Star Wars II.



5.8 Audio Visual Media Production Information Module



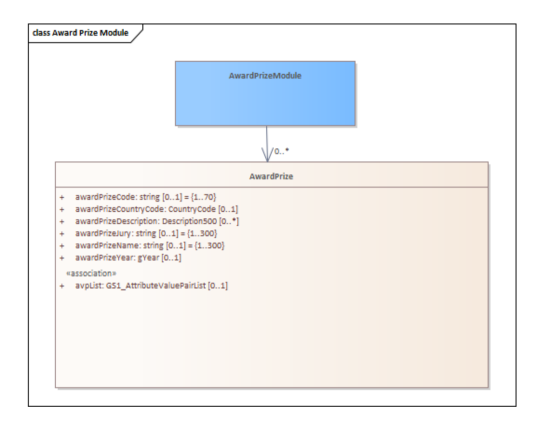




Content	Attribute / Role	Datatype /Secondary class	Multipli city	Definition
AudioVisualMediaProd uctionInformation				Information on the production of the audio, visual or media publication.
Association	avpList	GS1_AttributeValuePairL ist	01	The transmission of non-standard data done in a simple, flexible, and easy to use method.
Association		AspectRatioInformation	0*	Aspect Ratio information for an audio visual media product.
Attribute	audioSoundTypeCod e	AudioSoundTypeCode	0*	A code that indicates the type of audio sound available on the trade item.
Attribute	digitalisationLevelCo de	DigitalisationLevelTypeC ode	01	A code that indicates the way a record was produced. Three stages are involved in production: recording, editing/mixing and dubbing/transfer. Recording and editing/mixing stages can be analogue or digital. If digital, the stage is coded D. If analogue, the stage is coded A. "ADD" means that the recording was analogue and the editing/mixing was digital.
Attribute	visualMediaColourC ode	VisualMediaColourCode	0*	A code that indicates the colour system used in a film publication.
AudioVisualMediaProd uctionInformationMod ule				Information on the production of the audio.
Association		AudioVisualMediaProduct ionInformation	01	Information on the production of the audio.



5.9 Award Prize Module



content	attribute / role	datatype /secondary class	multipl icity	definition
AwardPrize				Describes a prize or award won by the product.
Association	avpList	GS1_AttributeValue PairList	01	The transmission of non-standard data done in a simple, flexible, and easy to use method.
Attribute	awardPrizeC ode	string	01	Indicates the achievement of the product in relation to a prize or award, eg winner, runner-up, shortlisted. Optional and non-repeating.
Attribute	awardPrizeC ountryCode	CountryCode	01	An ISO standard code identifying the country in which a prize or award is given

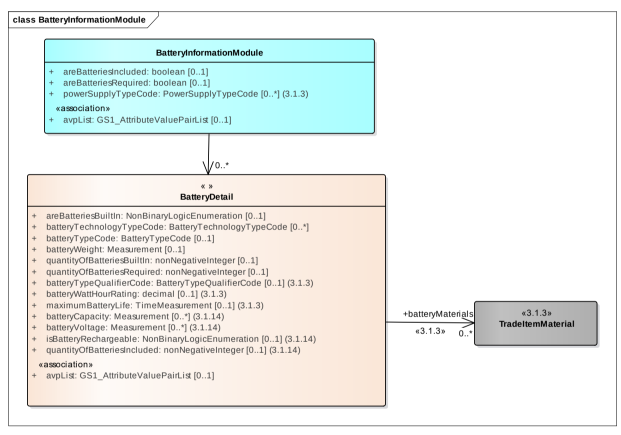




content	attribute / role	datatype /secondary class	multipl icity	definition
Attribute	awardPrizeD escription	Description500	0*	A text that describes the awards a film won.
Attribute	awardPrizeJu ry	string	01	Free text listing members of the jury that awarded the prize.
Attribute	awardPrizeN ame	string	01	The name of a prize or award which the product has received.
Attribute	awardPrizeY ear	gYear	01	The year in which a prize or award was given.
AwardPrizeMo dule				A module describing a prize or award won by the product.
Association		AwardPrize	0*	Describes a prize or award won by the product.



5.10 Battery Information Module



GS1Code



class BatteryInformationModule

GS1Code «dataType» BatteryTypeCode

«dataType»

BatteryTechnologyTypeCode

GS1Code

«dataType»
BatteryTypeQualifierCode

GS1Code

«dataType»
PowerSupplyTypeCode

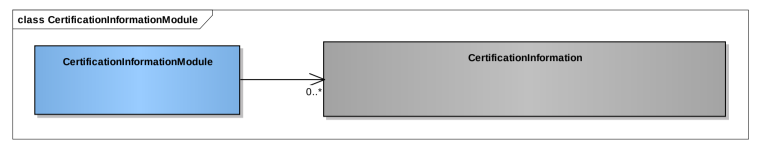
content	attribute / role	datatype /secondary class	multipli city	definition
BatteryInformati onModule				Battery information for a trade item.
Association	avpList	GS1_AttributeV aluePairList	01	The transmission of non-standard data done in a simple, flexible, and easy to use method.
Association		BatteryDetail	0*	Battery details for a trade item.
Attribute	areBatteriesIncluded	boolean	01	Indicates if batteries are either included or not included with the trade item.
Attribute	areBatteriesRequired	boolean	01	Indicates if batteries are required to operate the trade item.
Attribute	powerSupplyTypeCod e	PowerSupplyTy peCode	0*	Indicate the type of power supply the trade item is provided with for example a USB power supply or mains. A power supply is a hardware component that supplies power to an electrical device.
BatteryDetail				Logical grouping of information related to the type of battery required for a trade item.
Association	avpList	GS1_AttributeV aluePairList	01	The transmission of non-standard data done in a simple, flexible, and easy to use method.
Association	batteryMaterials	TradeItemMater ial	0*	Battery material information for the item.
Attribute	areBatteriesBuiltIn	NonBinaryLogic Enumeration	01	This code is defined as an indicator whether or not any batteries included with the trade item are built into the trade item during manufacturing. and cannot be changed or removed.



content	attribute / role	datatype /secondary class	multipli city	definition
Attribute	batteryCapacity	Measurement	0*	The capacity of a battery represents the maximum amount of energy that can be extracted from the battery under certain specified conditions. This capacity is a measure of the charge stored by the battery, and is determined by the mass of active material contained in the battery. Example Ampere per hour, Milliampere per hour, etc.
Attribute	batteryTechnologyTy peCode	BatteryTechnol ogyTypeCode	0*	The type of battery family (e.g. Lithium, NiMH) of batteries used by the product.
Attribute	batteryTypeCode	BatteryTypeCod e	01	The type of battery required to utilize the trade item. For example If "Are Batteries Required" or if "Quantity of Batteries" is populated or if "Are Batteries Included = "Yes" this attribute is recommended so the consumer understands the battery type used in the trade item.
Attribute	batteryVoltage	Measurement	0*	The voltage of a battery is the difference in electric potential between the positive and negative terminals of the battery and is measured in volts.
Attribute	batteryWeight	Measurement	01	The weight of each battery included with or built into the trade item.
Attribute	quantityOfBatteriesB uiltIn	nonNegativeInt eger	01	The quantity of batteries built into the trade item during manufacturing. This includes batteries that can or cannot be changed or removed.
Attribute	quantityOfBatteriesIn cluded	nonNegativeInt eger	01	To identify the number of the specified batteries in the package and/or built in the product.
Attribute	quantityOfBatteriesRe quired	nonNegativeInt eger	01	The number of batteries required to operate the trade item.
Attribute	batteryTypeQualifierC ode	BatteryTypeQua lifierCode	01	Qualifier to denote the rating and material information are in reference to a battery or cell.
Attribute	batteryWattHourRatin g	decimal	01	The watt rating for the specified battery material qualifier as specified by the manufacturer of the item.
Attribute	isBatteryRechargeabl e	NonBinaryLogic Enumeration	01	An indicator to show if the battery can be recharged. A rechargeable battery is a type of battery which can be charged, discharged, and recharged many times.
Attribute	maximumBatteryLife	TimeMeasurem ent	01	The maximum capacity of the battery, before it decreases with time and usage. It should be associated to the Battery Type in case a trade item has 2 different types of batteries. The different batteries could have different battery life.



5.11 Certification Information Module



Ø

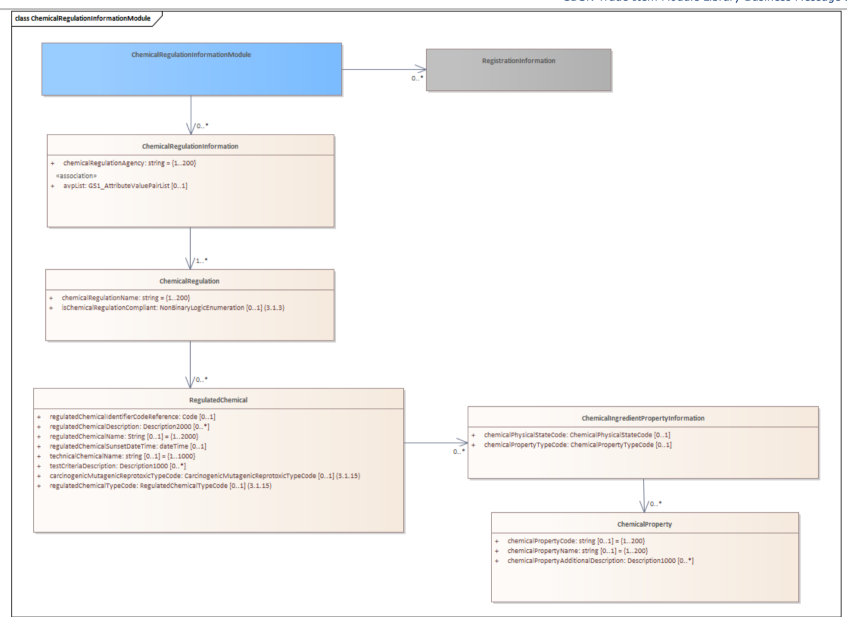
Note: Common class (in grey) is located in the GDSN Common Library.

content	attribute / role	datatype /secondary class	multipli city	definition
CertificationInfor mationModule				A module containing information on certification standards to which the trade item, or the process by which it is manufactured, sourced or supplied complies.
Association		CertificationInform ation	0*	Information on certification standards to which the trade item, or the process by which it is manufactured, sourced or supplied complies.

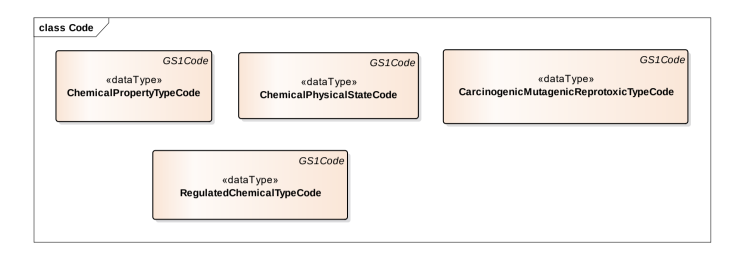


5.12 Chemical Regulation Information Module









Content	Attribute / Role	Datatype /Secondary class	Multip licity	Definition
ChemicalIngre dientPropertyI nformation				Information on any chemical properties a chemical may have according to a specific regulation for example carcinogen.
Association		ChemicalProperty	0*	Chemical property information for a regulated chemical.
Attribute	chemicalPhysicalStateCode	ChemicalPhysicalStateC ode	01	The state of matter of the trade item, for example LIQUID.
Attribute	chemicalPropertyTypeCode	ChemicalPropertyTypeC ode	01	The type of chemical property being described expressed as a code such as TOXICITY.
ChemicalPrope rty				A characteristic of a chemical substance for example radionuclide .
Attribute	chemicalPropertyCode	string	01	A characteristic of a chemical substance expressed as a code.



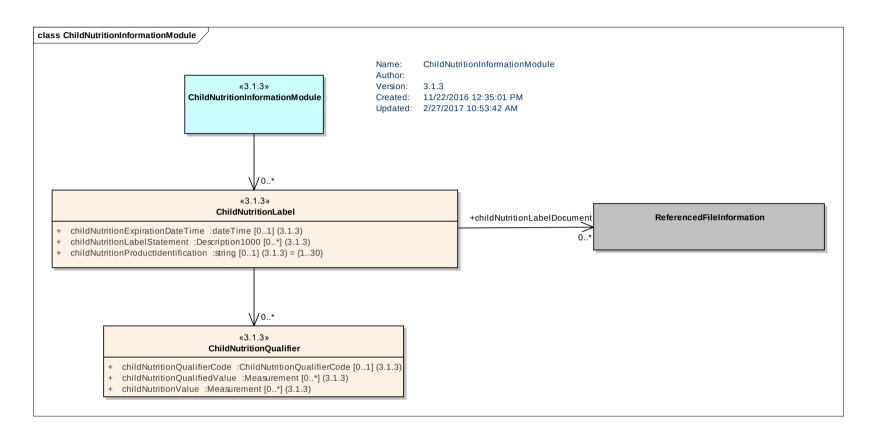
Content	Attribute / Role	Datatype /Secondary class	Multip licity	Definition
Attribute	chemicalPropertyName	string	01	A characteristic of a chemical substance expressed as a name for example radionuclide.
Attribute	chemicalPropertyAdditionalDescrip tion	Description1000	0*	A description of any conditions regarding a toxicity property for example a route of exposure and a target organ (e.g. inhalation and lungs).
ChemicalRegul ation				A regulation managed by a regulatory agency to designed to restrict the handling, use, disposal of chemical ingredients for example Right to Know or CERCLA.
Association		RegulatedChemical	0*	A chemical regulated by a chemical regulation.
Attribute	chemicalRegulationName	string	11	The name of a regulation managed by a regulatory agency designed to restrict the handling, use, disposal of chemical ingredients for example Right to Know or CERCLA.
Attribute	isChemicalRegulationCompliant	NonBinaryLogicEnumer ation	01	Determines whether or not a chemical is compliant with a specific regulation (driven by chemicalRegulationName).
ChemicalRegul ationInformati on				Provides information on any chemical lists that pertain to the trade item for example CERCLA Priority List.
Association	avpList	GS1_AttributeValuePair List	01	The transmission of non-standard data done in a simple, flexible, and easy to use method.
Association		ChemicalRegulation	1*	A regulation managed by a regulatory agency to designed to restrict the handling, use, disposal of chemical ingredients for example Right to Know or CERCLA.
Attribute	chemicalRegulationAgency	string	11	An agency that regulates chemicals for example the US Environmental Protection Agency.
RegulatedChe mical				Provides details on any chemical regulated by a chemical regulation.
Association		ChemicalIngredientPro pertyInformation	0*	Provides any required chemical property for example Toxicity.
Attribute	carcinogenicMutagenicReprotoxicT ypeCode	CarcinogenicMutagenic ReprotoxicTypeCode	01	The type of Carcinogenic, mutagenic, reprotoxic (CMR) substance which is contained in the medical device. Examples 1A, 1B

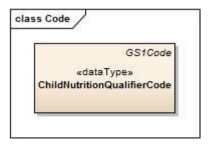


Content	Attribute / Role	Datatype /Secondary class	Multip licity	Definition
Attribute	regulatedChemicalIdentifierCodeR eference	Code	01	An identifier for a regulated chemical for example a CAS number.
Attribute	regulatedChemicalDescription	Description2000	0*	A text description of the regulated chemical or formula.
Attribute	regulatedChemicalName	string	01	The name of a chemical regulated by a chemical regulation or agency. For example Chlorobenzene.
Attribute	regulatedChemicalSunsetDateTime	dateTime	01	As the date from which the placing on the market and the use of a substance is prohibited or restricted.
Attribute	regulatedChemicalTypeCode	RegulatedChemicalType Code	01	The type of regulated chemical as defined by the regulatory agency. Example Endocrine Substance, Human Product, Medicine Product.
Attribute	technicalChemicalName	string	01	The official technical name for a chemical as required by a managing agency for example mercuric chloride.
Attribute	testCriteriaDescription	Description1000	0*	A description of any the criteria or test data being used to determine if a regulated chemical for example "Subject to Acute toxicity tests".
ChemicalRegul ationInformati onModule				A module containing information on any chemical properties a chemical may have according to a specific regulation for example carcinogen.
Association		RegistrationInformation	0*	Registration information for a chemical or substance for example a pesticide.
Association		ChemicalRegulationInfo rmation	0*	Information on any chemical properties a chemical may have according to a specific regulation for example carcinogen.



5.13 Child Nutrition Information Module



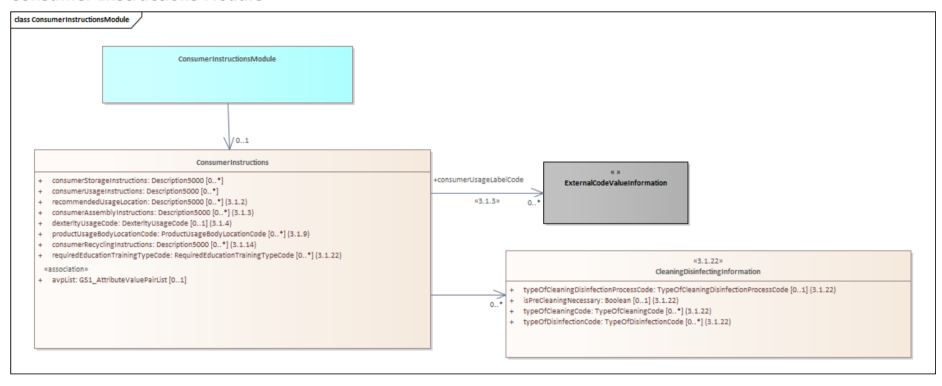




content	attribute / role	datatype /secondary class	multiplic ity	definition
ChildNutritionInfor mationModule				A module providing details on child nutrition.
Association		ChildNutritionLabel	0*	Child nutrition label information for a trade item.
ChildNutritionLabe I				Information provided about the item based on target market regulations and rules to provide specific nutrition equivalent values for child nutrition.
attribute	childNutritionExpiratio nDateTime	dateTime	01	The date upon which the child nutrition statement or label expires.
attribute	childNutritionLabelSta tement	Description1000	0*	The text of the Child Nutrition Label as specified by the child nutrition product identification agency.
attribute	childNutritionProductI dentification	string	01	A child nutrition identification number of the child nutrition statement or label as provided by or through the authority of the child nutrition product identification agency.
Association	childNutritionLabelDo cument	ReferencedFileInfor mation	0*	A link to a copy of the Child Nutrition Label.
Association		ChildNutritionQualif ier	0*	Nutritional qualifiers for a child nutrition label.
ChildNutritionQuali fier				A class of attributes which provide definition of the child nutrition types and values represented in the child nutrition label for the item.
attribute	childNutritionQualifier Code	ChildNutritionQualif ierCode	01	A qualifier to specify the type of equivalent measurement that is applicable to the item as specified in the child nutrition statement or label. Example: FRUIT_VEGETABLE_OR_FRUIT_VEGETABLE_ALTERNATIVE.
attribute	childNutritionQualified Value	Measurement	0*	Reference or qualified value for the child nutrition value as specified in the child nutrition statement or label. For example, if a 4.5 ounce serving provides 1/8 cup red-orange vegetable, the childNutritionQualifiedValue is 4.5 ounces.
attribute	childNutritionValue	Measurement	0*	Actual value for the child nutrition qualifier as specified in the child nutrition statement or label. For example, if a 4.5 ounce serving provides 1/8 cup red-orange vegetable, the childNutritionValue is 1/8 cup.



5.14 Consumer Instructions Module







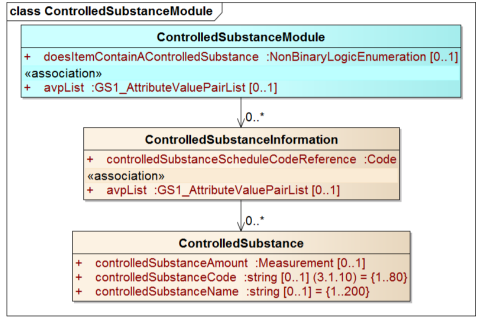
content	attribute / role	datatype /secondary class	multipli city	definition
ConsumerInstruct ionsModule				A module contain instructions on how the consumer is to use or store a trade item.
Association		ConsumerInstructi ons	01	Instructions on how the consumer is to use or store a trade item.
ConsumerInstruct ions				Instructions on how the consumer is to use or store a trade item.
Attribute	consumerAssemblyIn structions	Description5000	0*	The instructions on how to assemble the trade item.
Attribute	consumerRecyclingIn structions	Description5000	0*	Expresses in text the consumer recycling instructions which are normally held on the label or accompanying the product. Instructions may refer to the "how" the consumer is supposed to sort the product and packaging materials for recycling.
Attribute	consumerStorageInst ructions	Description5000	0*	Expresses in text the consumer storage instructions of a product which are normally held on the label or accompanying the product. This information may or may not be labeled on the pack. Instructions may refer to a suggested storage temperature, a specific storage requirement.



content	attribute / role	datatype /secondary class	multipli city	definition
Attribute	consumerUsageInstr uctions	Description5000	0*	Expresses in text the consumer usage instructions of a product which are normally held on the label or accompanying the product. This information may or may not be labeled on the pack. Instructions may refer to a the how the consumer is to use the product, This does not include storage, food preparations, and drug dosage and preparation instructions.
Attribute	dexterityUsageCode	DexterityUsageCod e	01	A code describing the type of handedness the trade item is designed to be used for example LEFT_HANDED, RIGHT_HANDED, etc.
Attribute	productUsageBodyLo cationCode	ProductUsageBody LocationCode	0*	Indicates the body location for which the product is intended to be used for example HAND.
Attribute	recommendedUsageL ocation	Description5000	0*	The primary location recommended for the item's use for example indoor, outdoor, indoor/outdoor, vehicle, kitchen, etc.
Attribute	requiredEducationTra iningTypeCode	RequiredEducation TrainingTypeCode	0*	The code that describes the appropriate type of education or training required to use/handle/operate the product.
Association	consumerUsageLabel Code	ExternalCodeValue Information	0*	A code representation of the consumer usage information represented via a label.
Association	avpList	GS1_AttributeValu ePairList	01	The transmission of non-standard data done in a simple, flexible, and easy to use method.
CleaningDisinfecti ngInformation				A group of attributes to help the buyer understand the cleaning and/or disinfecting of a product.
Attribute	isPreCleaningNecessa ry	Boolean	01	The indicator that specifies whether pre-cleaning of the product is required before cleaning and disinfection.
Attribute	typeOfCleaningCode	TypeOfCleaningCo de	0*	The code that describes the form of cleaning/detergent that can be used for the product. Example: Cleaning/detergent in accordance with ISO 15883.
Attribute	typeOfCleaningDisinf ectionProcessCode	TypeOfCleaningDisi nfectionProcessCod e	01	The code that describes the type of process necessary to clean or disinfect the specific product.
Attribute	typeOfDisinfectionCo de	TypeOfDisinfection Code	0*	The code that describes the type of disinfection that is possible for the product. Example: Disinfection type in accordance with ISO 15883.



5.15 Controlled Substances Module



Content	Attribute / Role	Datatype /Secondary class	Multipli city	Definition
ControlledSubstance				Information on the containment of controlled substances
Attribute	controlledSubstanceA mount	Measurement	01	The numeric amount of a specific substance the item contains that is regulated under law as narcotics, stimulants, depressants, hallucinogens, anabolic steroids, and chemicals used in the illicit production of controlled substances
Attribute	controlledSubstanceC ode	string	01	A code identifiying the specific substance the item contains that is regulated under law as narcotics, stimulants, depressants, hallucinogens, anabolic steroids, and chemicals used in the illicit production of controlled substances
Attribute	controlledSubstanceN ame	string	01	The name of a specific substance the item contains that is regulated under law as narcotics, stimulants, depressants, hallucinogens, anabolic steroids, and chemicals used in the illicit production of controlled substances

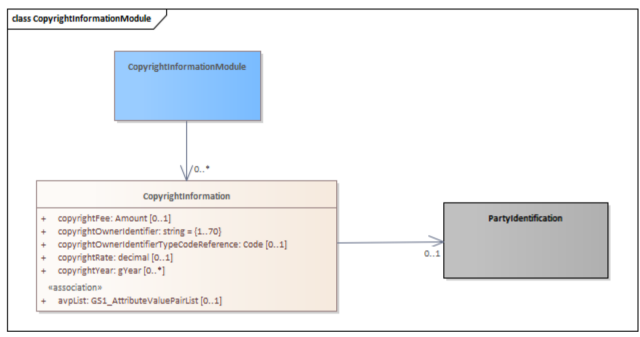




Content	Attribute / Role	Datatype /Secondary class	Multipli city	Definition
ControlledSubstance Information				Information on controlled substances based upon the degree of the substance's medicinal value, harmfulness, and potential for abuse or addiction.
Association		ControlledSubstance	0*	Information on the containment of controlled substances.
Attribute	controlledSubstanceS cheduleCodeReferenc e	Code	11	A code that rates a controlled substance based upon the degree of the substance's medicinal value, harmfulness, and potential for abuse or addiction
Association	avpList	GS1_AttributeValueP airList	01	The transmission of non-standard data done in a simple, flexible, and easy to use method.
ControlledSubstance Module				Information on the containment of controlled substances.
Association	avpList	GS1_AttributeValueP airList	01	The transmission of non-standard data done in a simple, flexible, and easy to use method.
Association		ControlledSubstance Information	0*	Controlled Substance Information for a trade item.
Attribute	doesItemContainACo ntrolledSubstance	NonBinaryLogicEnu meration	01	Indicates whether the item contains substances that are regulated under law as narcotics, stimulants, depressants, hallucinogens, anabolic steroids, and chemicals used in the illicit production of controlled substances



5.16 Copyright Information Module



Content	Attribute / Role	Datatype /Secondary class	Multipl icity	Definition
CopyrightInforma tion				A group of data elements which together represent a copyright statement for the product.
Association	avpList	GS1_AttributeValu ePairList	01	The transmission of non-standard data done in a simple, flexible, and easy to use method.
Association		PartyIdentification	01	GS1 Party Identification for a Publication Copyright
Attribute	copyrightFee	Amount	01	A fee paid to the content owner for use of the Trade Item or an associated part of the Trade Item.
Attribute	copyrightOwnerIde ntifierTypeCodeRef erence	Code	01	Identifies the scheme from which the value in the copyrightOwnerIdentifier attribute is taken.

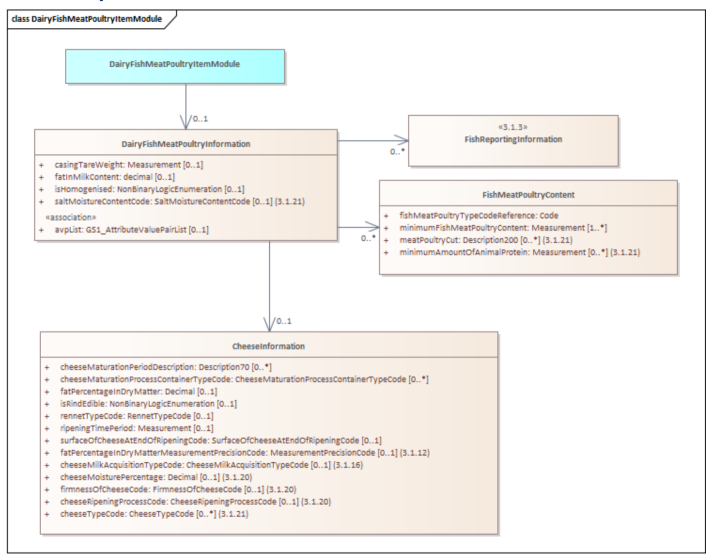




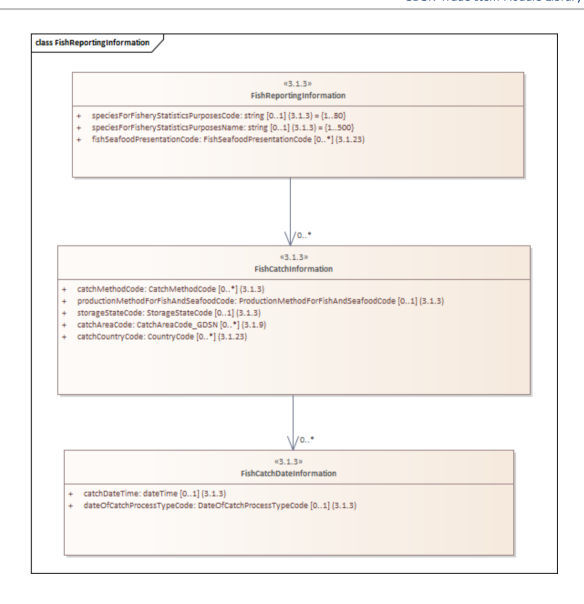
Content	Attribute / Role	Datatype /Secondary class	Multipl icity	Definition
Attribute	copyrightOwnerIde ntifier	string	11	An identifier of the owner of the copyright on a trade item. This could be the person who creates a piece of work though it may also be a company that pays a person to create a work.
Attribute	copyrightRate	decimal	01	A rate paid to the content owner for use of the trade item or an associated part of the trade item.
Attribute	copyrightYear	gYear	0*	The copyright year as it appears in a copyright statement on the product.
CopyrightInforma tionModule				A group of data elements which together represent a copyright statement for the product.
Association		CopyrightInformat ion	0*	A group of data elements which together represent a copyright statement for the product.



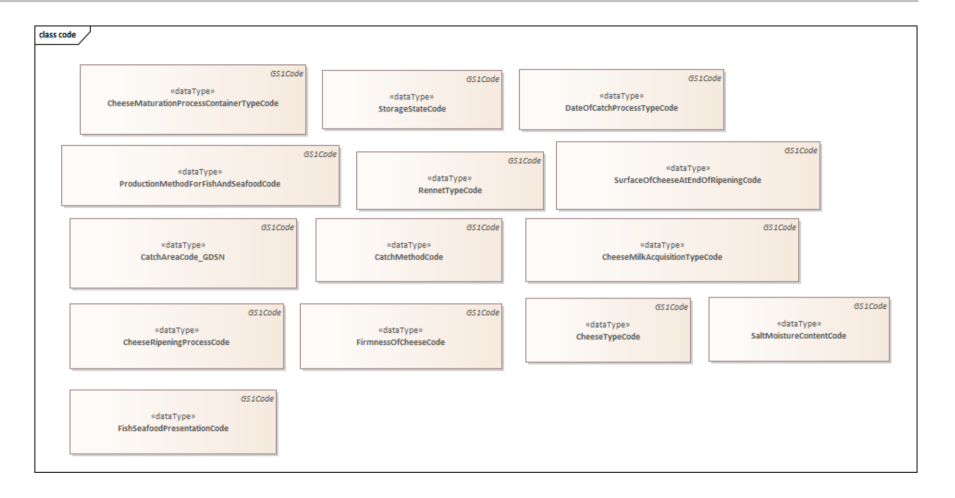
5.17 Dairy Fish Meat Poultry Item Module













Content	Attribute / Role	Datatype /Secondary class	Mult iplici ty	Definition
DairyFishMeatPo ultryItemModule				Content and processing related information specific to dairy, fish, meat and poultry products.
Association		DairyFishMeatPoult ryInformation	01	Content and processing related information specific to dairy, fish, meat and poultry products.
CheeseInformati on				Trade Item information related to Cheese
Attribute	cheeseMaturation PeriodDescription	Description70	0*	A descriptive way to specify a date range as some cheeses are matured over a period of time, but not an exact period. For example 3 to 4 weeks, over 1 year etc. The term maturation is also known in other markets as Aged.
Attribute	cheeseMaturation ProcessContainer TypeCode	CheeseMaturationP rocessContainerTy peCode,	0*	The type of container that the process of maturation cheese occurs in. The container directly influences the flavour of the cheese. The term maturation is also know in other markets as Aged.
Attribute	cheeseMilkAcquisi tionTypeCode	CheeseMilkAcquisit ionTypeCode	01	Allows you to indicate the type of legal mention on the packaging of the acquisition type of the milk for cheese . Example: Farm.
Attribute	cheeseMoisturePe rcentage	Decimal	01	The amount of moisture content in cheese products.
Attribute	cheeseRipeningPr ocessCode	CheeseRipeningPro cessCode	01	The code indicating the ripening process within the body of the cheese. The determination of this is made by the supplier and may be subject to target market regulations or trade organization guidelines.
Attribute	cheeseTypeCode	CheeseTypeCode	0*	The code identifying a specific type of cheese
Attribute	fatPercentageInDr yMatter	Decimal	01	The amount of fat contained in the base product expressed in percentage.
Attribute	firmnessOfCheese Code	FirmnessOfCheese Code	01	The code indicating the relative firmness of the cheese based on moisture content. The determination of this is made by the supplier and may be subject to target market regulations or trade organization guidelines.
Attribute	isRindEdible	NonBinaryLogicEnu meration	01	An indicator whether or not the cheese rind is edible. Some cheeses are coated in plastic or their surface is treated with other traditional substances to increase their shelf life. This can result in the rind no longer being edible.
Attribute	rennetTypeCode	RennetTypeCode	01	The type of rennet used for coagulation. The enzyme rennet is used for the coagulation of the cheese mass. Rennet and



Content	Attribute / Role	Datatype /Secondary class	Mult iplici ty	Definition
				respectively similar enzymes can be gained through various processes.
Attribute	ripeningTimePerio d	Measurement	01	The period of time for ripening the cheese. During ripening the aroma and consistency of a cheese constantly changes. The character of a cheese is thus strongly determined by the period of ripening. Depending on personal preference, the end consumer prefers either a "young" or a "mature" cheese.
Attribute	surfaceOfCheeseA tEndOfRipeningCo de	surfaceOfCheeseAt EndOfRipeningCod e	01	The representation of whether or not a cheese contains a rind at the end of the maturing process. A Rind is the outside shell of cheese that forms during the cheese making process. Rinds are natural and usually edible, as opposed to other coverings, such as wax and cloth, that are inedible.
Attribute	fatPercentageInDr yMatterMeasurem entPrecisionCode	MeasurementPrecis ionCode	01	A code qualifying the percentage of fat in dry matter, for example LESS_THAN
DairyFishMeatPo ultryInformation				Content and processing related information specific to dairy, fish, meat and poultry products.
Attribute	fatInMilkContent	Decimal	01	The percentage of fat contained in milk content of the product.
Attribute	isHomogenised	NonBinaryLogicEnu meration	01	The indication whether or not the milk used was actively homogenised. The homogenisation of milk is a technical process in the dairy. The milk fat is milled to such an extent that further creaming is prevented.
Attribute	casingTareWeight	Measurement	01	The weight measurement of the "food casing". A casing for food products is a flexible tubing into which foods are stuffed to provide a skin-tight covering. Used in packaging prepared meats, poultry, cheese, and other food products. Casings may be made of animal intestines or synthetic materials such as regenerated cellulose, various plastics, fibrous compounds, and rubber film. "Tare Weight – food casing" applies to the "each" level.
Attribute	saltMoistureConte ntCode	SaltMoistureConten tCode	01	The code indicating the salt and moisture content of the product by using the appropriate expression. The determination of this is made by the supplier and may be subject to target market regulations or trade organization guidelines.
Association		CheeseInformation	01	Information specific to cheese trade items.
Association		FishMeatPoultryCo ntent	0*	Content and processing related information specific to fish, meat and poultry products.



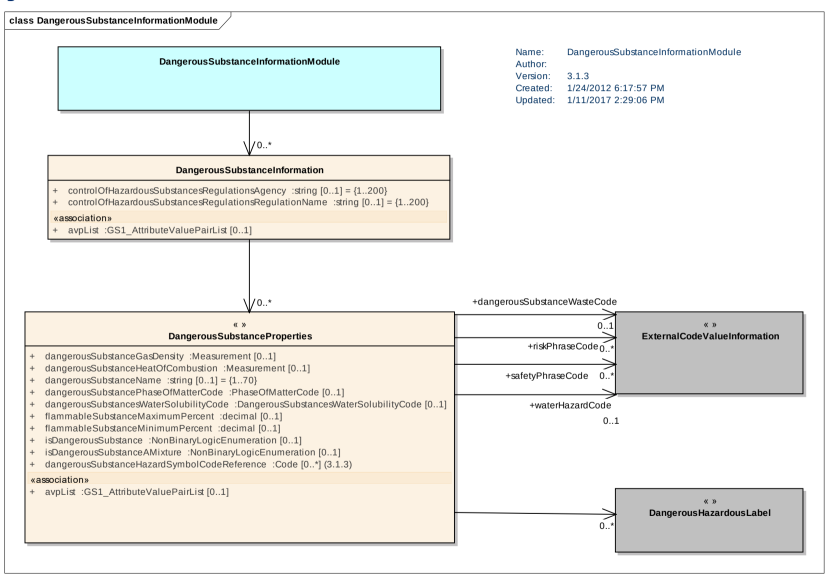
Content	Attribute / Role	Datatype /Secondary class	Mult iplici ty	Definition
Association		FishReportingInfor mation	0*	Fish reporting information for a trade item.
Association	avpList	GS1_AttributeValu ePairList	01	The transmission of non-standard data done in a simple, flexible, and easy to use method.
FishMeatPoultryC ontent				Fish, meat and poultry content of a food and beverage trade item.
Attribute	fishMeatPoultryTy peCodeReference	Code	11	The fish, meat, or poultry type for this food and beverage item.
Attribute	minimumFishMeat PoultryContent	Measurement	1*	The minimum amount of fish, meat or poultry contained in a food and beverage trade item expressed as a measurement.
Attribute	meatPoultryCut	Description200	0*	The description of a piece of meat that has been cut from an animal carcass. The determination of this is made by the supplier and is subject to target market regulations or trade organization guidelines.
Attribute	minimumAmount OfAnimalProtein	Measurement	0*	Indicate the minimum amount of animal meat (or poultry) protein contained in the product. The determination of this is made by the supplier and may be subject to target market regulations or trade organization guidelines.
FishCatchInform ation				Details on the catch of a fish.
attribute	catchMethodCode	CatchMethodCode	0*	The code indicating what type of fishing gear was used to catch fish and seafood.
attribute	productionMethod ForFishAndSeafoo dCode	ProductionMethodF orFishAndSeafoodC ode	01	The code indicating how the fish and seafood were grown and harvested or caught.
attribute	storageStateCode	StorageStateCode	01	A code depicting that the referred product was previously frozen or not.
Attribute	catchAreaCode	CatchAreaCode_G DSN	0*	The sea zone in which the seafood in the trade item was caught.
Attribute	catchCountryCode	CountryCode	0*	The ISO 3166-1 numeric code for the country where the fish/seafood in the product was caught or farmed.
association		FishCatchDateInfor mation	0*	Information in regards to the catch date for a fish or seafood product.
FishCatchDateInf ormation				Information in regards to the catch date for a fish or seafood product.
Attribute	catchDateTime	dateTime	01	The date of the catch within the EDI and/or Information at the label distributed with the product for information of any single lot of



Content	Attribute / Role	Datatype /Secondary class	Mult iplici ty	Definition
				fresh fish and seafood product. Format (YYYYMMDD) as a specification with time stamp is not required in the current EU Regulation. This required attribute will help the global retail industry to fulfill the EU requirements for a common fisheries policy. The data is required by the supply chain participant from source to end consumer.
Attribute	dateOfCatchProce ssTypeCode	DateOfCatchProces sTypeCode	01	The process of how the fish is dated, for example REAL_TIME as fish are caught they are dated and time stamped like tuna, ONE_TIME_CATCH on a date for fish farming, or PERIODIC_CATCH meaning the catch date reflective of seasonal catch like lobster trapping.
FishReportingInf ormation				Information related to FAO reporting for fish.
Association		FishCatchInformati on	0*	Details related to a fish catch for a trade item.
Attribute	speciesForFishery StatisticsPurposes Code	string	01	The FAO 3 Alpha code of the species of fish for fish and seafood.
Attribute	speciesForFishery StatisticsPurposes Name	string	01	The scientific name associated with the speciesforFisheryStatisticsPurposesCode.
Attribute	fishSeafoodPresen tationCode	FishSeafoodPresen tationCode	0*	The code that indicates the state or form of a fish/seafood product as presented to the consumer, possibly as a result of post-catch processing (e.g., tail removed, gutted, or filleted).



5.18 Dangerous Substance Information Module





Class DangerousSubstanceInformationModule

GS1Code

«dataType»

DangerousSubstancesWaterSolubilityCode



Content	Attribute / Role	Datatype /Secondary class	Multipli city	Definition
DangerousSubstanc eInformationModule				A module detailing substances that can harm people, other living organisms, property, or the environment.
Association		DangerousSubstance Information	0*	Details on substances that can harm people, other living organisms, property, or the environment.
DangerousSubstanc eInformation				Details on substances that can harm people, other living organisms, property, or the environment.
Association		DangerousSubstance Properties	0*	Properties of a dangerous substance.
Attribute	controlOfHazardousS ubstancesRegulations Agency	string	01	The government or agency that owns regulation controlling hazard substances that may apply to the product.
Attribute	controlOfHazardousS ubstancesRegulations RegulationName	string	01	The name of the regulation controlling hazard substances that may apply to the product.
DangerousSubstanc eProperties				Details on substances that can harm people, other living organisms, property, or the environment.
Association		GS1_AttributeValueP airList	01	Attribute value pair information.
Association		DangerousHazardou sLabel	0*	Information on visible labels on packaging indicating specific risks and required precautions associated with a dangerous/hazardous good.
Association	dangerousSubstance WasteCode	ExternalCodeValueIn formation	01	The dangerous substances waste code used to identify the substance's dangerous waste for example the European Waste Catalogue.



Content	Attribute / Role	Datatype /Secondary class	Multipli city	Definition
Association	riskPhraseCode	ExternalCodeValueIn formation	0*	The abbreviation codes for labelling obligations and special risks (health risks of skin, respiratory organs, swallow, eyes, reproduction) for handling of the substance.
Association	safetyPhraseCode	ExternalCodeValueIn formation	0*	Safety phrases are defined as safety advice concerning dangerous substances and preparations defined in Annex 3 for example (S1): Keep locked up or S12: Do not keep the container sealed.
Association	waterHazardCode	ExternalCodeValueIn formation	01	A code determining the degree to which the product would pose an environmental hazard to water.
Attribute	dangerousSubstance GasDensity	Measurement	01	The density of gas contained within the trade item. This can be used by the data receiver to determine the total stored amounts of gas within a storage facility in accordance with dangerous substance regulations. Use appropriate measurement for example in Europe (grams per Cubic Centimetre).
Attribute	dangerousSubstance HeatOfCombustion	Measurement	01	The amount of heat generated by the item should it catch on fire expressed as amount of energy per pound for example BTU's (British Thermal Units) per pound.
Attribute	dangerousSubstance Name	string	01	The name of the type of dangerous substance contained in the trade item for example Butane.
Attribute	dangerousSubstance PhaseOfMatterCode	PhaseOfMatterCode	01	A set of qualitatively different states, depending on temperature and pressure related physical properties. They are divided into solid, liquid,gaseous and mixed forms of the substance.
Attribute	dangerousSubstance sWaterSolubilityCode	DangerousSubstance sWaterSolubilityCod e	01	A code indicating the solubility or miscibility in respect with water. Solubility is the ability of a given substance to dissolve in a solvent. Miscibility is the property of liquids to mix in all proportions, forming a homogeneous solution.
Attribute	flammableSubstance MaximumPercent	decimal	01	The maximum percentage of the flammable substance contained in the trade item. This can be used by the data receiver to support determining total stored amounts within a storage facility in accordance with dangerous substance regulations.

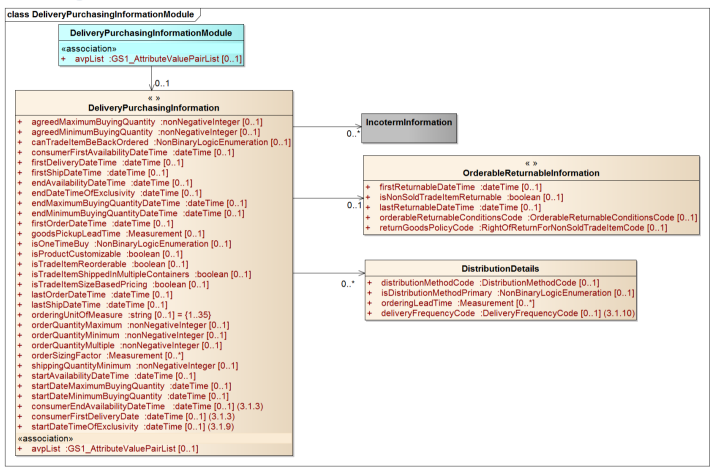


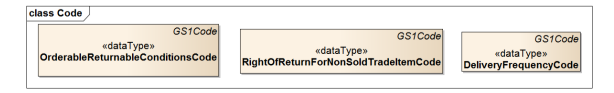


Content	Attribute / Role	Datatype /Secondary class	Multipli city	Definition
Attribute	flammableSubstance MinimumPercent	decimal	01	The minimum percentage of the flammable substance contained in the trade item. This can be used by the data receiver to support determining total stored amounts within a storage facility in accordance with dangerous substance regulations.
Attribute	isDangerousSubstanc e	NonBinaryLogicEnu meration	01	An indicator whether or not a trade item is classified and labelled as containing a dangerous substance.
Attribute	isDangerousSubstanc eAMixture	NonBinaryLogicEnu meration	01	An indicator whether or not the dangerous substance is a mixture of several substances.
Attribute	dangerousSubstance HazardSymbolCodeR eference	Code	0*	A code representation of the dangerous or hazardous symbol contained on a trade item.
Association	avpList	GS1_AttributeValueP airList	01	The transmission of non-standard data done in a simple, flexible, and easy to use method.



5.19 Delivery Purchasing Information Module









content	attribute / role	datatype /secondary class	multiplic ity	definition
OrderableReturnabl eInformation				Logical Grouping of Orderable Returnable Information
Attribute	firstReturnableDateti me	dateTime	01	The first date on or after which non-sold trade items can be returned. This information provides the retailer with any conditions required by the information provider as to the date on or after which non-sold trade items may be returned in order to receive credit from the appropriate party.
Attribute	isNonSoldTradeItemR eturnable	boolean	01	Indicates that the buyer can return the articles that are not sold. Used, for example; with magazines and bread. This is a y/n (Boolean) where y equals right of return. This is at least relevant to General Merchandise, Publishing industries and for some FMCG trade item.
Attribute	lastReturnableDateTi me	dateTime	01	The last date and time when a non sold trade item must be received by the manufacturer to receive credit.
Attribute	orderableReturnable ConditionsCode	OrderableReturnabl eConditionsCode	01	A code that indicates if the trade item can be ordered and returned if non-sold.
Attribute	returnGoodsPolicyCo de	RightofReturnForNo nSoldTradeItemCod e	01	A code that describes the policy for defective, damaged or non-salable goods.
DistributionDetails				Delivery details for a trade item.
Attribute	distributionMethodCo de	DistributionMethod Code	01	The code value that indicates the method of delivery for the trade item.
Attribute	isDistributionMethodP rimary	NonbinaryLogicEnu meration	01	Indicates if the delivery method for the trade item is the primary one.
Attribute	orderingLeadTime	Measurement	0*	Lead time required for orders expressed in days.
DeliveryPurchasing Information				Purchasing and delivery information for a trade item.
Attribute	deliveryFrequencyCo de	DeliveryFrequencyC ode	01	A code specifying the regular delivery frequency for a specific product or service.
Association		DistributionDetails	0*	Delivery details for a trade item.
Association		OrderableReturnabl eInformation	01	Orderable and returnable information.



content	attribute / role	datatype /secondary class	multiplic ity	definition
Association		IncotermInformatio n	0*	Information on any incoterms that are applicable to the trade item.
Attribute	agreedMaximumBuyi ngQuantity	nonNegativeInteger	01	The maximum quantity of the product available to the retailer.
Attribute	agreedMinimumBuyin gQuantity	nonNegativeInteger	01	Minimum buying quantity agreed between trading partners.
Attribute	canTradeItemBeBack Ordered	NonBinaryLogicEnu meration	01	An indicator whether or not a customer's order will be processed or will remain valid when it cannot be filled due to insufficient stock.
Attribute	consumerFirstAvailab ilityDateTime	dateTime	01	The first date/time that the buyer is allowed to sell the trade item to consumers. Usually related to a specific geography. ISO 8601 date format CCYY-MM-DDTHH:MM:SS.
Attribute	firstDeliveryDateTime	dateTime	01	The earliest date at which the supplier can deliver the product to the trading partner.
Attribute	firstShipDateTime	dateTime	01	Indicates the earliest date that the trade item can be shipped. This is independent of any specific ship-from location.
Attribute	endAvailabilityDateTi me	dateTime	01	The date from which the trade item is no longer available from the information provider, including seasonal or temporary trade item and services.
Attribute	endDateTimeOfExclu sivity	dateTime	01	The date and time at which a product is no longer exclusive to that trading partner.
Attribute	endMaximumBuying QuantityDateTime	dateTime	01	The end date for when the maximum buying quantity is no longer available to the trading partner.
Attribute	endMinimumBuyingQ uantityDateTime	dateTime	01	The end date for when the minimum buying quantity is no longer available to the trading partner.
Attribute	firstOrderDateTime	dateTime	01	Indicates the earliest date that an order can be placed for the trade item.
Attribute	goodsPickupLeadTim e	Measurement	01	Time (in weeks, days, hours) required between order entry and the earliest goods release (use for pick-up, not use for delivery). Remark about ordering lead-time: Geographic distance from manufacturing / distribution point to delivery point impacts this value (relationship dependant data).



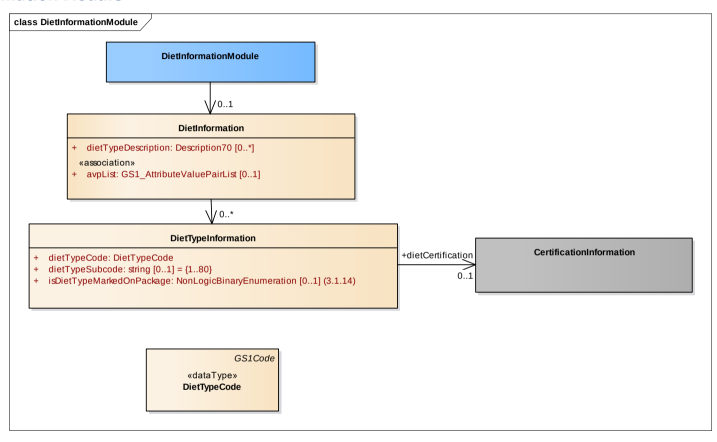
content	attribute / role	datatype /secondary class	multiplic ity	definition
Attribute	isOneTimeBuy	NonBinaryLogicEnu meration	01	An indicator whether or not the item will only be available for order once then discontinued.
Attribute	isProductCustomizabl e	boolean	01	Indicates whether the Items that the Retailer markets are customizable to meet the end consumer's requirements.
Attribute	isTradeItemReordera ble	boolean	01	This element is an indicator that selected styles or trade items may or may not be re-ordered. It does not imply any information on current availability.
Attribute	isTradeItemShippedI nMultipleContainers	boolean	01	Indicates that more than one box is to be delivered when the trade item is ordered.
Attribute	isTradeItemSizeBase dPricing	boolean	01	This is an indicator that an item may be at a different price point than other similar SKUs (GTIN's price within a Style may differ).
Attribute	lastOrderDateTime	dateTime	01	Indicates the latest date that an order can be placed for the trade item.
Attribute	lastShipDateTime	dateTime	01	Indicates the latest date that the trade item can be shipped. This is independent of any specific ship-from location.
Attribute	orderingUnitOfMeasu re	string	01	The alternate Unit of Measure of how Trade Items are ordered by the Retailer under one Unit of Measure, but sold under another Unit of Measure.
Attribute	orderQuantityMaximu m	nonNegativeinteger	01	The maximum quantity of the trade item that can be ordered. A number or a count. This value can represent the total number of units ordered over a set period of time with multiple orders.
Attribute	orderQuantityMinimu m	nonNegativeinteger	01	Represent an agreed to minimum quantity of the trade item that can be ordered. A number or a count. This applies to each individual order. Can be a fixed amount for all customers in a target market.
Attribute	orderQuantityMultiple	nonNegativeinteger	01	The order quantity multiples in which the trade item may be ordered. If the Order Quantity Minimum is 100, and the Order Quantity Multiple is 20, then the trade item can only be ordered in quantities which are divisible by the Order Quantity Multiple of 20.
Attribute	orderSizingFactor	Measurement	0*	A trade item specification other than gross, net weight, or cubic feet for a line trade item or a transaction, used for order sizing and pricing purposes. For example, factors may be used to cube a truck, reflecting different weights, and dimensions of trade item.



content	attribute / role	datatype /secondary class	multiplic ity	definition
Attribute	shippingQuantityMini mum	nonNegativeInteger	01	The minimum total quantity of this trade item that can be shipped.
Attribute	startAvailabilityDateT ime	dateTime	01	The date (CCYY-MM-DDTHH:MM:SS) from which the trade item becomes available from the supplier, including seasonal or temporary trade item and services.
Attribute	startDateMaximumBu yingQuantity	dateTime	01	The start date for when the maximum buying quantity is available to the trading partner.
Attribute	startDateMinimumBu yingQuantity	dateTime	01	The start date for when the minimum buying quantity is available to the trading partner.
Attribute	consumerEndAvailabi lityDateTime	dateTime	01	The last date/time that the trading partner is allowed to sell the trade item to consumers. Usually related to a specific geography. ISO 8601 date format CCYY-MM-DDTHH:MM:SS.
Attribute	consumerFirstDeliver yDate	dateTime	01	The first date/time that the buyer is allowed to deliver or ship the trade item to consumers. Usually related to a specific geography.
Attribute	startDateTimeOfExcl usivity	dateTime	01	The date and time at which a product starts to be exclusive to a trading partner.
Association	avpList	GS1_AttributeValue PairList	01	The transmission of non-standard data done in a simple, flexible, and easy to use method.
DeliveryPurchasing InformationModule				A module containing purchasing and delivery information for a trade item.
Association		DeliveryPurchasingI nformation	01	Purchasing and delivery information for a trade item.
Association		GS1_AttributeValue PairList	01	Attribute value pair information for a trade item.



5.20 Diet Information Module



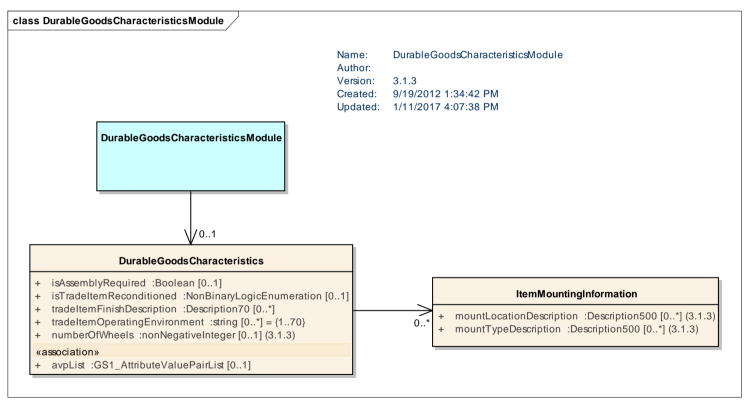




Content	Attribute / Role	Datatype /Secondary class	Multipli city	Definition
DietInformationMod ule				Information on whether the product meets the criteria to be classified as suitable for a specific targeted group. Certain groups of consumers are limited in consuming products, depending on the ingredients or preparation style. This can be i.e. due to religious reasons or restriction of diet reasons.
Association		DietInformation	01	Information on whether the product meets the criteria to be classified as suitable for a specific targeted group. Certain groups of consumers are limited in consuming products, depending on the ingredients or preparation style. This can be i.e. due to religious reasons or restriction of diet reasons.
DietInformation				Information on whether the product meets the criteria to be classified as suitable for a specific targeted group. Certain groups of consumers are limited in consuming products, depending on the ingredients or preparation style. This can be i.e. due to religious reasons or restriction of diet reasons.
Attribute	dietTypeDescription	Description70	0*	Free text for indication of diet not stated in the list of diets.
Association		DietTypeInformation	0*	Information on the type of diet.
Association	avpList	GS1_AttributeValueP airList	01	The transmission of non-standard data done in a simple, flexible, and easy to use method.
DietTypeInformation				Information on the type of diet.
Attribute	dietTypeCode	DietTypeCode	11	Code indicating the diet the product is suitable for.
Attribute	dietTypeSubcode	string	01	Indicates a set of agreements or a certificate name that guarantees the product is permitted in a particular diet.
Attribute	isDietTypeMarkedOn Package	NonLogicBinaryEnu meration	01	Is the diet type specified by dietTypeCode (and sometimes dietTypeSubcode) labelled on the product package?
Association	dietCertification	CertificationInformat ion	01	A certification associated with a specific diet.



5.21 Durable Goods Characteristics Module



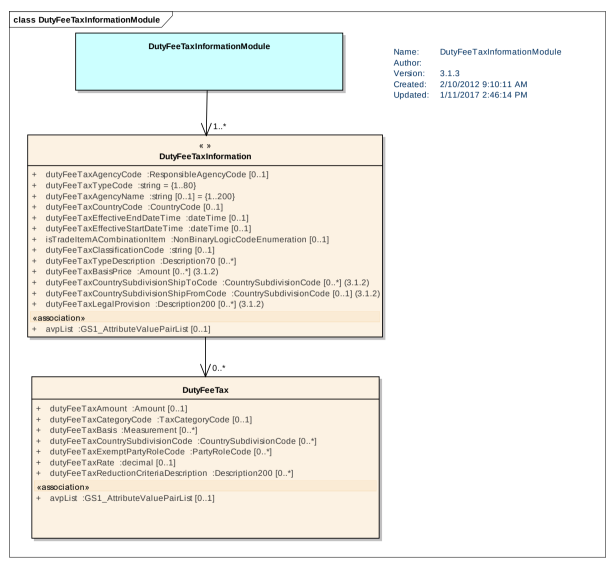
Content	Attribute / Role	Datatype /Secondary class	Multipli city	Definition
DurableGoodsChara cteristicsModule		DurableGoodsCharac teristics		A module containing attributes applicable to a broad range of durable goods.



Content	Attribute / Role	Datatype /Secondary class	Multipli city	Definition
Association		DurableGoodsCharac teristics	01	Attributes applicable to a broad range of durable goods.
DurableGoodsChara cteristics				Attributes applicable to a broad range of durable goods.
Association	avpList	GS1_AttributeValueP airList	01	The transmission of non-standard data done in a simple, flexible, and easy to use method.
Attribute	isAssemblyRequired	Boolean	01	Indicates that the Items in the package need to be assembled for use.
Attribute	isTradeItemReconditi oned	NonBinaryLogicEnu meration	01	An indicator whether or not this item is a remanufactured (or rebuilt) or reconditioned part.
Attribute	tradeItemFinishDescr iption	Description	0*	An attribute which defines the outer surface/appearance of the product.
Attribute	tradeItemOperatingE nvironment	String	0*	The physical area(s) in which the manufacturer has designed the unit to be operated or installed for example underground, underwater, inside, outside etc.
Attribute	numberOfWheels	nonNegativeInteger	01	The number of wheels that the trade item has.
Association		ItemMountingInform ation	0*	Details on how an item can be mounted for example to a wall or a surface.
ItemMountingInfor mation				Details on how an item can be mounted for example to a wall or a surface.
Attribute	mountLocationDescri ption	Description500	0*	A description of how the item is mounted for use especially with shelves for example on the wall, ceiling or floor.
Attribute	mountTypeDescriptio n	Description500	0*	Describes the type of mount for the light bulb for example swivel, bracket, tilt, articulating.



5.22 Duty Fee Tax Information Module





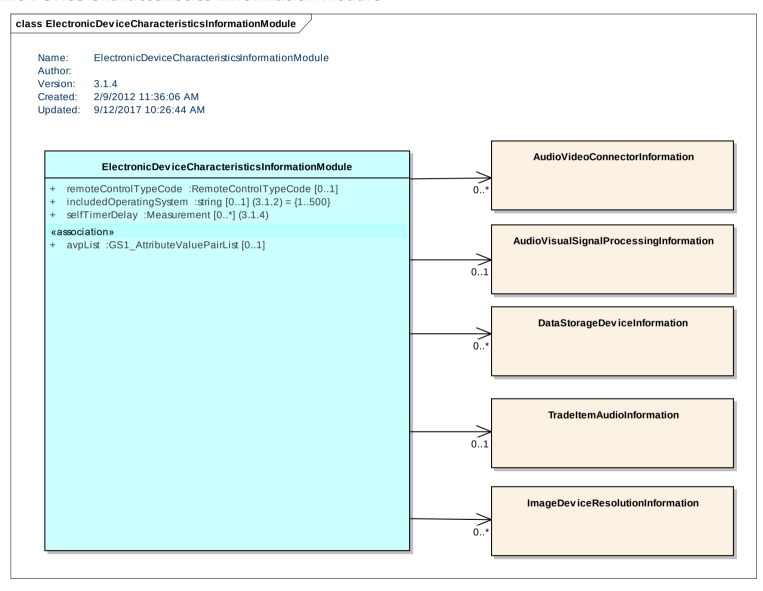
content	Attribute / role	datatype /secondary class	multip licity	definition
DutyFeeTax				Details on a duty, fee or tax which may be applicable to a trade item including applicability, rate and amount.
Attribute	dutyFeeTaxAmou nt	Amount	01	The current tax or duty or fee amount applicable to the trade item.
Attribute	dutyFeeTaxCateg oryCode	TaxCategoryCo de	01	Depicts the applicability of the tax rate or amount for a trade item, for example, zero low or exempt.
Attribute	dutyFeeTaxBasis	Measurement	0*	This is defined as a taxation basis for a corresponding levying type and class, for example, for a steel tax on an item with a screw cap weighing "3" grams the tax basis would be 3 grams.
Attribute	dutyFeeTaxCountr ySubdivisionCode	CountrySubdivi sionCode	0*	The political subdivision (e.g. province or state) where a specific tax or tax rate\value are applicable.
Attribute	dutyFeeTaxExemp tPartyRoleCode	PartyRoleCode	0*	The party role (e.g. Consumer) that is exempt from a specific tax duty or fee.
Attribute	dutyFeeTaxRate	decimal	01	The current tax or duty rate percentage applicable to the trade item.
Attribute	dutyFeeTaxReduc tionCriteriaDescri ption	Description200	0*	The conditions under which a supplier is entitled to a particular tax reduction.
Association	avpList	GS1_AttributeV aluePairList	01	The transmission of non-standard data done in a simple, flexible, and easy to use method.
DutyFeeTaxInf ormation				A duty, fee or tax which may be applicable to a trade item.
Association		DutyFeeTax	0*	Contains information on the applicability and or rate\value for a specific duty fee or tax.
Attribute	dutyFeeTaxAgenc yCode	ResponsibleAge ncyCode	01	Identifies the agency responsible for the tax code list
Attribute	dutyFeeTaxTypeC ode	string	11	Identification of the type of duty or tax or fee applicable to the trade item. This will vary by target market.
Attribute	dutyFeeTaxAgenc yName	string	01	The name of an agency responsible for the collection of this duty
Attribute	dutyFeeTaxBasisP rice	Amount	0*	The price that is determined a trade item should be set to by legal means within a market. This price is the basis to which the tax is set to. Some trade item prices are dictated by law in some markets.



content	Attribute / role	datatype /secondary class	multip licity	definition
Attribute	dutyFeeTaxCountr yCode	CountryCode	01	The country that a duty, fee or tax may be applicable to for a trade item.
attribute	dutyFeeTaxCountr ySubdivisionShipF romCode	CountrySubdivi sionCode	01	The country subdivision the item is being shipped from in which the tax basis is made.
attribute	dutyFeeTaxCountr ySubdivisionShipT oCode	CountrySubdivi sionCode	0*	The Country subdivision the item is being shipped to in which the tax basis is made.
Attribute	dutyFeeTaxClassif icationCode	string	01	A code specifying the broad category of duty, fee or tax, for example, energy. waste, environment.
Attribute	dutyFeeTaxEffecti veEndDateTime	dateTime	01	The effective date on which the tax, fee or duty must end being collected.
Attribute	dutyFeeTaxEffecti veStartDateTime	dateTime	01	The effective date on which the tax, fee or duty must start being collected.
attribute	dutyFeeTaxLegalP rovision	Description200	0*	The associated legal tax law that the tax information is based on. An example in Brazil: Inciso I, Art. 34, Anexo II, RICMS-SP.
Attribute	dutyFeeTaxTypeD escription	Description70	0*	A description of tax type, for example, "Taxes sur les supports audio".
Attribute	isTradeItemACom binationItem	NonBinaryLogic Enumeration	01	An indicator whether a product assigned with one GTIN contains components which could have different tax rates, for example, chocolate eggs with toys would be chocolate 7% and toy 19%.
Association	avpList	GS1_AttributeV aluePairList	01	The transmission of non-standard data done in a simple, flexible, and easy to use method.
DutyFeeTaxInf ormationModu le				A module containing information on a duty, fee or tax which may be applicable to a trade item.
Association		DutyFeeTaxInfo rmation	1*	A duty, fee or tax which may be applicable to a trade item.



5.23 Electronic Device Characteristics Information Module





class AudioVideoConnectorInformation

AudioVideoConnectorInformation

- + hDMITestingAgencyCode :HDMITestingAgencyCode [0..1]
- + supportedHDMIFeatureCode :HDMIFeatureCode [0..1]

\\/0..*

« » AudioVideoConnector

- + audioVisualConnectionInputDirectionCode :AudioVisualConnectionInputDirectionCode [0..1]
- + audioVisualConnectionLocationCode :AudioVisualConnectionLocationCode [0..1]
- + audioVisualConnectionQuantity :nonNegativeInteger [0..1]
- + audioVisualConnectionTypeCode :AudioVisualConnectionTypeCode [0..1]
- + connectorFinishDescription :Description500 [0..*] (3.1.2)



class AudioVisualSignalProcessingInformation

AudioVisualSignalProcessingInformation

- + availableChannelStationQuantity :nonNegativeInteger [0..1]
- + electronicProgrammingGuideDaysAvailable :nonNegativeInteger [0..1]
- + signalProcessingTypeCode :SignalProcessingTypeCode [0..1]
- + tunerTypeCode :TunerTypeCode [0..*]

class DataStorageDeviceInformation

DataStorageDeviceInformation

- + externalMemoryTypeCode :ExternalMemoryTypeCode [0..*]
- + internalMemoryTypeCode :InternalMemoryTypeCode [0..1]
- + maximumAvailableStorageCapacity :Measurement [0..*] (3.1.3)



class ImageDeviceResolutionInformation

ImageDeviceResolutionInformation

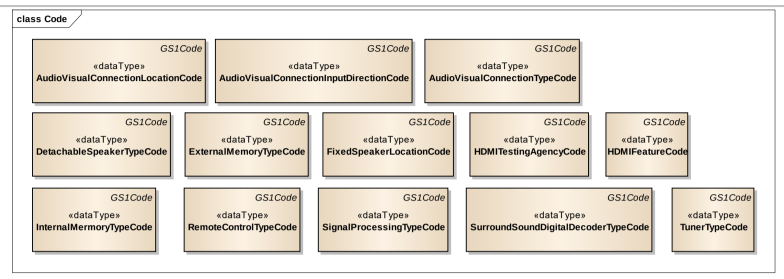
- + maximumResolution :Measurement [0..*] (3.1.2)
- + resolutionTypeCode :ResolutionTypeCode [0..1] (3.1.2)

class TradeItemAudioInformation

TradeItemAudioInformation

- + detachableSpeakerTypeCode :DetachableSpeakerTypeCode [0..1]
- + fixedSpeakerLocationCode :FixedSpeakerLocationCode [0..1]
- + surroundSoundDigitalDecoderTypeCode :SurroundSoundDigitalDecoderTypeCode [0..*]
- + totalAudioPowerOutput :Measurement [0..*]
- + microphoneTypeCode :MicrophoneTypeCode [0..1] (3.1.2)
- + equalizerControlFeatures :Description500 [0..*] (3.1.4)





Content	Attribute / Role	Datatype /Secondary class	Multi plici ty	Definition
AudioVideoConnectorInfor mation				Audio Video Connector information for a trade item.
Association		AudioVideoConnector	0*	Audio Video Connector information for a trade item.
Attribute	hDMITestingAgencyCo de	HDMITestingAgencyCode	01	The testing agency that has certified all of the product's HDMI inputs or outputs as a code. HDMI/HDCP interoperability is tested either by SimplayHD or another Authorized Testing Centre with the 1.2a specification. The High-Definition multimedia Interface (HDMI) is a compact audio/video connector interface for transmitting uncompressed digital streams. High-bandwidth Digital Content Protection (HDCP) is a form of digital copy protection.



Content	Attribute / Role	Datatype /Secondary class	Multi plici ty	Definition
Attribute	supportedHDMIFeatur eCode	HDMIFeatureCode	01	The type of features that are supported by the High-Definition multimedia Interface. The High-Definition Multimedia Interface (HDMI) is a compact audio/video connector interface for transmitting uncompressed digital streams.
AudioVideoConnector				Audio Video Connector information for a trade item.
Attribute	audioVisualConnection InputDirectionCode	AudioVisualConnectionInpu tDirectionCode	01	The directions of connections (input, output) that are available expressed as a code value.
Attribute	audioVisualConnection LocationCode	AudioVisualConnectionLoca tionCode	01	The location on the unit of any audio visual connector for example top.
Attribute	audioVisualConnection Quantity	nonNegativeInteger	01	The number of audio visual connections available on the unit expressed as a code.
Attribute	audioVisualConnection TypeCode	AudioVisualConnectionTyp eCode	01	The types of Standard or Basic Connection Types that are available expressed as a code.
Attribute	connectorFinishDescri ption	Description500	0*	The plating used on the electrical mating surfaces of connectors.
AudioVisualSignalProcessi ngInformation				Information on signal processing for a trade item. Signal processing is the ability to perform useful operations on signals.
Attribute	availableChannelStatio nQuantity	nonNegativeInteger	01	The number of channels available on the unit expressed as an integer.
Attribute	electronicProgrammin gGuideDaysAvailable	nonNegativeInteger	01	The number of days available in an electronic programming guide expressed as an integer. The electronic programming guide feature is the capability for the users to interact with an intelligent guide.
Attribute	signalProcessingTypeC ode	SignalProcessingTypeCode	01	The type of processing capability of the television to receive and process enhanced signal types expressed as a code for example Analogue.
Attribute	tunerTypeCode	TunerTypeCode	0*	A tuner type is the technology used for the built-in receiver expressed as a code for example HD (high definition). A tuner receives broadcasts and converts them into signals.



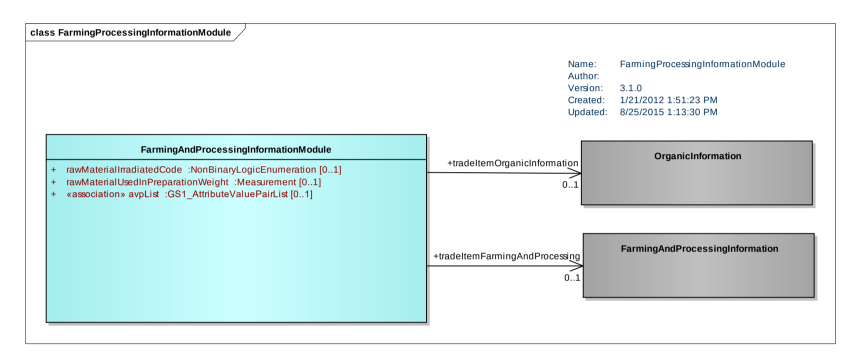
Content	Attribute / Role	Datatype /Secondary class	Multi plici ty	Definition
DataStorageDeviceInform ation				Information on included data storage devices associated with the trade item.
Attribute	externalMemoryTypeC ode	ExternalMemoryTypeCode	0*	The components, devices, and recording media that retain digital data that is external to the device expressed as a code.
Attribute	internalMemoryTypeC ode	InternalMemoryTypeCode	01	The components, devices, and recording media that retain digital data that is internal to the device expressed as a code.
Attribute	maximumAvailableSto rageCapacity	Measurement	0*	The maximum data storage capacity available within the trade item for electronic file storage hardware.
ElectronicDeviceCharacter isticsInformationModule				A module containing technical and other product characteristics for electronic items.
Association		AudioVisualSignalProcessin gInformation	01	Signal processing information for a trade item.
Association		TradeItemAudioInformatio n	01	Information on audio functionality of a Trade Item.
Association		DataStorageDeviceInforma tion	0*	Information on included data storage devices associated with the trade item.
Association		AudioVideoConnectorInfor mation	0*	Audio Video Connector Information for a trade item.
Association		ImageDeviceResolutionInf ormation	0*	Details on the resolution for an image device such as a camera.
Association	avpList	GS1_AttributeValuePairList	01	The transmission of non-standard data done in a simple, flexible, and easy to use method.
Attribute	includedOperatingSyst em	String	01	The operating system loaded on the trade item, device or upon which the software is designed to operate.
Attribute	remoteControlTypeCo de	RemoteControlTypeCode	01	The type of remote control functionality available with a unit expressed as a code.
Attribute	selfTimerDelay	Measurement	0*	The amount of time the timer on a camera runs before the mechanism triggers the action. Example 2 seconds, 10 seconds, custom.



Content	Attribute / Role	Datatype /Secondary class	Multi plici ty	Definition
ImageDeviceResolutionIn formation				Details on the resolution for an image device such as a camera.
attribute	maximumResolution	Measurement	0*	The maximum resolution of the image device, measured in dots/pixels per some measure.
attribute	resolutionTypeCode	ResolutionTypeCode	01	The qualifier describing the resolution of the device expressed as a code for example IMAGE.
TradeItemAudioInformati on				Information on audio functionality of a Trade Item.
Attribute	detachableSpeakerTyp eCode	DetachableSpeakerTypeCo de	01	The type of detachable speakers available on the unit for example wireless.
Attribute	equalizerControlFeatur es	Description500	0*	A description of the types of equalizer on an audio musical unit that are available. An equalizer allows the sound in specified frequency bands to be amplified or reduced, in order to adjust the quality and character of the sound. Examples: Bass; Mid; Treble; Parametric.
Attribute	fixedSpeakerLocationC ode	FixedSpeakerLocationCode	01	The location of speakers that cannot be detached available on the unit.
Attribute	microphoneTypeCode	microphoneTypeCode	01	The type of microphone the trade item contains expressed as a code for example WIRELESS.
Attribute	surroundSoundDigital DecoderTypeCode	SurroundSoundDigitalDeco derTypeCode	0*	The type of feature capable of decoding and playback of particular sound systems expressed as a code for example DTS HD.
Attribute	totalAudioPowerOutpu t	Measurement	0*	The total audio power output of the product expressed in Watts.



5.24 Farming And Processing Information Module



Note: Common class (in grey) is located in the GDSN Common Library.

content	attribute / role	datatype /secondary class	multipli city	definition
FarmingAndProce ssingInformation Module				Information on any farming or processing performed on and agricultural trade item.
Association	tradeItemOrganicInfo rmation	OrganicInformation	01	Details on the trade item regarding the extent of organic production.
Association	tradeItemFarmingAn dProcessing	FarmingAndProcess ingInformation	01	Information on farming and processing for a trade item.

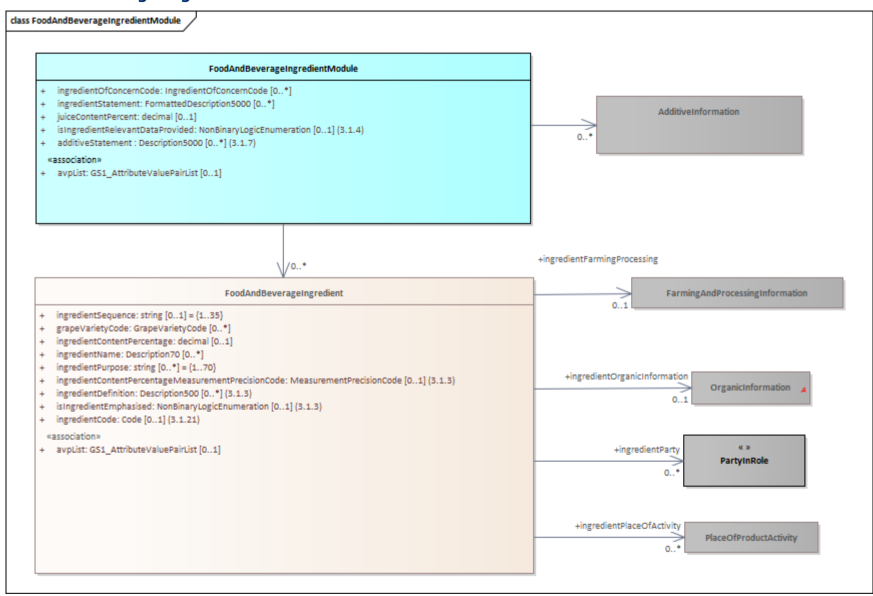




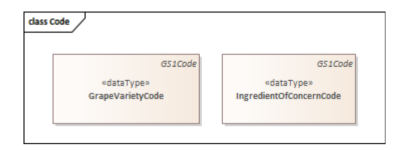
content	attribute / role	datatype /secondary class	multipli city	definition
Association	avpList	GS1_AttributeValu ePairList	01	Attribute value pair information.
Attribute	rawMaterialIrradiated Code	NonBinaryLogicEnu meration	01	Indicates if radiation has been applied to a trade item's raw material.
Attribute	rawMaterialUsedInPr eparationWeight	Measurement	01	The weight of the raw materials (meat) used to produce the finished food product. The weight of the raw materials (for example fat) can differ from the weight of the ingredient in the finished product. In some countries there are legal stipulations that the weight of the raw material used must be indicated if a product is produced using more than 100% of the finished product.



5.25 Food And Beverage Ingredient Module







Content	Attribute / Role	Datatype /Secondary class	Multipli city	Definition
FoodAndBeverageIn gredient				Information on the constituent ingredient make up of the product split out per ingredient.
Association	ingredientParty	PartyInRole	0*	Party and party role information that relates to an ingredient to describe growers, breeders, etc.
Association	ingredientFarmingAn dProcessing	FarmingAndProcessi ng	01	Details on any methods and techniques used to grow or produce the ingredient.
Association	ingredientOrganicInf ormation	OrganicInformation	01	Information on the organic nature of an ingredient.
Association	ingredientPlaceOfActi vity	PlaceOfProductActivi ty	0*	Information on the activity (e.g. bottling) taken place for an ingredient as well as the associated geographic area.
Association	avpList	GS1_AttributeValueP airList	01	Attribute value pair information.
Attribute	ingredientSequence	string	01	Incremental value (01, 02, 03) indicating the ingredient order by content percentage of the product. (major ingredient = 01, second ingredient = 01.01) etc.
Attribute	grapeVarietyCode	GrapeVarietyCode	0*	The vine variety used for the production of this wine for example Merlot expressed as a code.
Attribute	ingredientContentPer centage	decimal	01	Indication of the percentage of the ingredient contained in the product.



Content	Attribute / Role	Datatype /Secondary class	Multipli city	Definition
Attribute	ingredientName	Description70	0*	Text field indicating one ingredient or ingredient group (according to regulations of the target market). Ingredients include any additives (colourings, preservatives, e-numbers, etc) that are encompassed.
Attribute	ingredientPurpose	string	0*	A description of the primary purpose that an ingredient serves for example a colouring in the case of annatto in a cheese rind.
Attribute	ingredientContentPer centageMeasurement PrecisionCode	MeasurementPrecisi onCode	01	The measurement precision qualifying the ingredient content percentage for example LESS_THAN.
Attribute	ingredientDefinition	Description500	0*	Plain language definitions of ingredients which are consumer friendly.
Attribute	isIngredientEmphasis ed	NonBinaryLogicEnu meration	01	Denotes that the ingredient should have its text emphasised.
Attribute	ingredientCode	Code	01	The code indicating an ingredient (according to regulations of the target market). Select values from the GS1 code list IngredientCode_GDSN, which is based on an extract of the Codex Alimentarius international food standard developed jointly by the Food and Agriculture Organization (FAO) of the United Nations and World Health Organization (WHO).
FoodAndBeverageIn gredientInformation Module				Information on the constituent ingredient make up of the product.
Association		FoodAndBeverageIn gredient	0*	Ingredient details for a food and beverage item.
Association		AdditiveInformation	0*	Information on presence or absence of additives or genetic modifications contained in the trade item.
Association	avpList	GS1_AttributeValueP airList	01	Attribute value pair information.
Attribute	additiveStatement	Description5000	0*	Statement on presence or absence of additives or genetic modification contained in the trade item for example "Contains no preservatives, no artificial colours or flavours and no artificial flavours".
Attribute	isIngredientRelevant DataProvided	NonBinaryLogicEnu meration	01	A flag indicating that all of the relevant or required ingredient information has been provided.

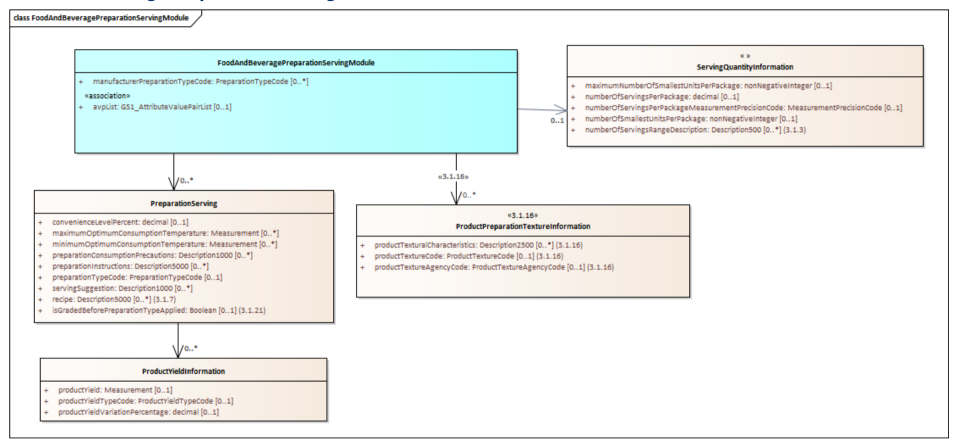


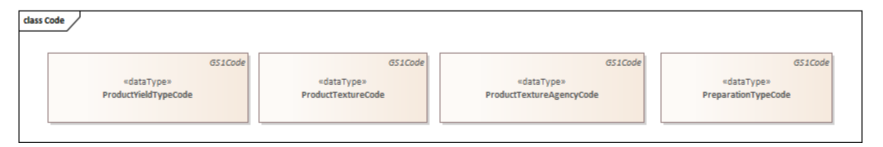


Content	Attribute / Role	Datatype /Secondary class	Multipli city	Definition
Attribute	ingredientOfConcern Code	IngredientOfConcern Code	0*	Indicates a claim to an ingredient, considered to be a concern for regulatory or other reasons, and which is "contained" within the trade item but may not need to specify the amount whether approximate or an accurate measurement be given.
Attribute	ingredientStatement	FormattedDescriptio 5000	0*	Information on the constituent ingredient make-up of the product specified as one string.
Attribute	juiceContentPercent	decimal	01	The fruit juice content of the trade item expressed as a percentage.



5.26 Food and Beverage Preparation Serving Module







content	attribute / role	datatype /secondary class	multipli city	definition
FoodAndBeverageP reparationServingM odule				Information on way the product can be prepared or served.
Attribute	manufacturerPrepar ationTypeCode	PreparationTypeCo de	0*	An indication of the preparation methods that a manufacturer has used on the product or a component of the product during the manufacturing process.
Association		PreparationServing	0*	Preparation and serving information for a food and beverage item.
Association		ServingQuantityInf ormation	01	Information on the number of servings and units contained in the package.
Association	avpList	GS1_AttributeValu ePairList	01	The transmission of non-standard data done in a simple, flexible, and easy to use method.
PreparationServing				Information on way the product can be prepared or served.
Association		ProductYieldInform ation	0*	Information on the yield of a product.
Attribute	convenienceLevelPe rcent	decimal	01	An indication of the ease of preparation for semi-prepared products. The convenience level indicates the level of preparation in percentage required to prepare and helps the consumer to assess how long it will take to prepare the meal.
Attribute	maximumOptimumC onsumptionTempera ture	Measurement	0*	The upper limit drinking temperature of the optimum range of the drinking temperature. The optimum range of the drinking temperature is a recommendation and is based on the experience of the individual producer.
Attribute	minimumOptimumC onsumptionTempera ture	Measurement	0*	The lower limit drinking temperature of the optimum range of the drinking temperature. The optimum range of the drinking temperature is a recommendation and is based on the experience of the individual producer.
Attribute	preparationConsum ptionPrecautions	Description1000	0*	Specifies additional precautions to be taken before preparation or consumption of the product.
Attribute	preparationInstructi ons	Description5000	0*	Textual instruction on how to prepare the product before serving.



content	attribute / role	datatype /secondary class	multipli city	definition
Attribute	preparationTypeCod e	PreparationTypeCo de	01	A code specifying the technique used to make the product ready for consumption. For example: baking, boiling.
Attribute	recipe	Description5000	0*	A description of how the product is used with other ingredients to yield a new result different than the trade item.
Attribute	servingSuggestion	Description1000	0*	Free text field for serving suggestion.
Attribute	isGradedBeforePrep arationTypeApplied	Boolean	01	An indicator specifying that a product is graded prior to a manufacturer applying a preparation method.
ProductPreparation TextureInformation				A group of attributes that explain a product's texture during and/or after preparation.
Attribute	productTextureAgen cyCode	ProductTextureAge ncyCode	01	The code for the agency which maintains the food and drinks texture or thickness code list. For example, International Dysphagia Diet Standardisation Initiative (IDSSI)
Attribute	productTextureCode	ProductTextureCod e	01	Specify the texture or thickness of the contained product as a code.
Attribute	productTexturalChar acteristics	Description2500	0*	Statement by the brand owner as noted on the product packaging to describe and confirm the flow or textural characteristics of a particular product at the time of testing.
ProductYieldInform ation				Information on the yield of a product.
Attribute	productYield	Measurement	01	Product quantity after preparation.
Attribute	productYieldTypeCo de	ProductYieldTypeC ode	01	Code indicating the type of yield measurement. Examples: After dilution, Drained weight, After cooking, etc.
Attribute	productYieldVariatio nPercentage	decimal	01	Indication of range in percent of the given cooking / roasting loss. Percentage that the actual weight of the trade item differs upward or downward from the average or estimated product yield.
ServingQuantityInf ormation				Information on the number of servings and units contained in the package.

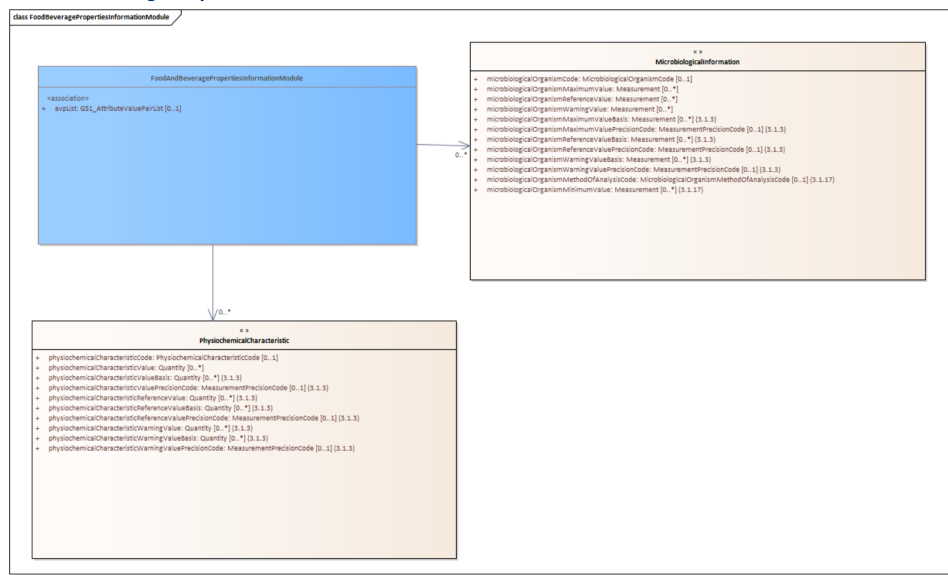




content	attribute / role	datatype /secondary class	multipli city	definition
Attribute	maximumNumberOf SmallestUnitsPerPac kage	nonNegativeIntege r	01	The maximum number of the smallest units contained in the package. This attribute is to be used in conjunction with numberOfSmallestUnitsPerPackage in order to enter a minimum and maximum value. For example for a package of meatballs where the smallest units per package could be from 56-60, the maximumNumberOfSmallestUnitsPerPackage would be 60.
Attribute	numberOfServingsP erPackage	decimal	01	The total number of servings contained in the package.
Attribute	numberOfServingsP erPackageMeasurem entPrecisionCode	MeasurementPrecis ionCode	01	Code indicating whether the number of servings per package is exact or approximate. One should follow local regulatory guidelines when selecting a precision.
Attribute	numberOfSmallestU nitsPerPackage	nonNegativeIntege r	01	The total number of smallest units contained in the package. The smallest unit cannot be further divided without breaking or slicing the product. Example: 10 pancakes.
Attribute	numberOfServingsR angeDescription	Description500	0*	A text description describing the range of servings/portions contained within a trade item. Some items may contain a variance in the number of units or a range, therefore the servings could also vary for the trade item. This attribute should only be used when there is a range of servings. If servings is an exact amount, this should not be used. An example of its use would be a bag of meatballs may contain 18-20 meatballs. If the serving size is 2 meatballs then the numberOfServingsRange would be 9-10 servings or portions.



5.27 Food and Beverage Properties Information Module







content	attribute / role	datatype /secondary class	multipli city	definition
FoodAndBeverage PropertiesInforma tionModule				Information on physiochemical or other properties of food and beverage products.
Association	avpList	GS1_AttributeValu ePairList	01	The transmission of non-standard data done in a simple, flexible, and easy to use method.
Association		MicrobiologicalInfo rmation	0*	Information on the maximum allowable presence of certain micro-organisms as guaranteed by the manufactures upon receipt of the goods.
Association		PhysiochemicalCha racteristic	0*	Information on the product's physicochemical characteristics.
MicrobiologicalInf ormation				Information on the maximum allowable presence of certain micro-organisms as guaranteed by the manufactures upon receipt of the goods.
Attribute	microbiologicalOrganis mCode	MicrobiologicalOrg anismCode	01	Code indicating the type of microbiological organism.
Attribute	microbiologicalOrganis mMaximumValue	Measurement	0*	The maximum allowable value of the microbiological organism per weight or volume in a specific environment.
Attribute	microbiologicalOrganis mMethodOfAnalysisCo de	MicrobiologicalOrg anismMethodOfAn alysisCode	01	Method of analysis used to determine quantity of the specified microbiological organism (E.g. probiotic live microbe) in the product. Example: Aerobic plate count, Flow cytometry.
Attribute	microbiologicalOrganis mMinimumValue	Measurement	0*	The minimum allowable value of the microbiological organism per weight or volume in a specific environment.



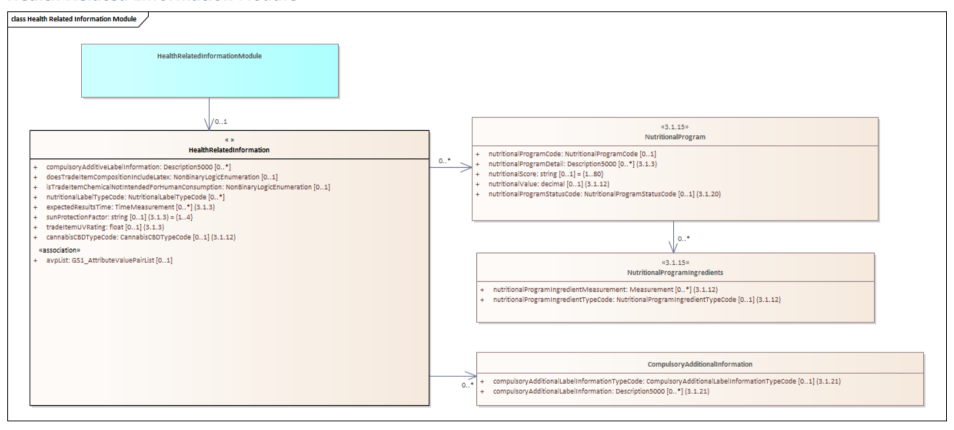
content	attribute / role	datatype /secondary class	multipli city	definition
Attribute	microbiologicalOrganis mReferenceValue	Measurement	0*	Reference values give an indication of which product specific ranges of micro organisms are to be expected and which micro organism contents in the appropriate food products are acceptable due to hygiene rules. Per definition this value reflects a microbiological limit which in a 2-class plan, separates good quality from defective quality or in a 3-class plan, separates good quality from marginally acceptable quality.
				With regard to the audit of the production processes exceeding the microbiological reference limit means, it indicates there are leak points in the production process and the hygienic situation needs to be increased.
Attribute	microbiologicalOrganis mWarningValue	Measurement	0*	A microbiological limit which, in a 3-class plan, separates marginally acceptable quality from defective quality.
				Exceeding the limits of the allowed content of micro- organisms defined as warning values indicating there is a poor quality of the hygiene standard in the food production. This would probably lead to health hazards.
Attribute	microbiologicalOrganis mMaximumValueBasis	Measurement	0*	Used to express the analytical circumstances in which the maximum value was measured (e.g. in 10 g or 200 mg/kg).
Attribute	microbiologicalOrganis mMaximumValuePrecis ionCode	MeasurementPreci sionCode	01	The measurement precision used for the measurement of the organism maximum value for example UNDETECTABLE.
Attribute	microbiologicalOrganis mReferenceValueBasis	Measurement	0*	Used to express the analytical circumstances in which the reference value was measured (e.g. in 10 g or 200 mg/kg).
Attribute	microbiologicalOrganis mReferenceValuePreci sionCode	MeasurementPreci sionCode	01	A code specifying the precision of the measurement of the organism reference value for example EXACT.
Attribute	microbiologicalOrganis mWarningValueBasis	Measurement	0*	Used to express the analytical circumstances in which the warning value was measured (e.g. in 10 g or 200 mg/kg).
Attribute	microbiologicalOrganis mWarningValuePrecisi onCode	MeasurementPreci sionCode	01	A code specifying the precision of the measurement of the organism warning value for example EXACT.
PhysiochemicalCh aracteristic				Information on the product's physicochemical characteristics.
Attribute	physiochemicalCharact eristicCode	PhysiochemicalCha racteristicCode	01	Code indicating the type of physiochemical characteristic.



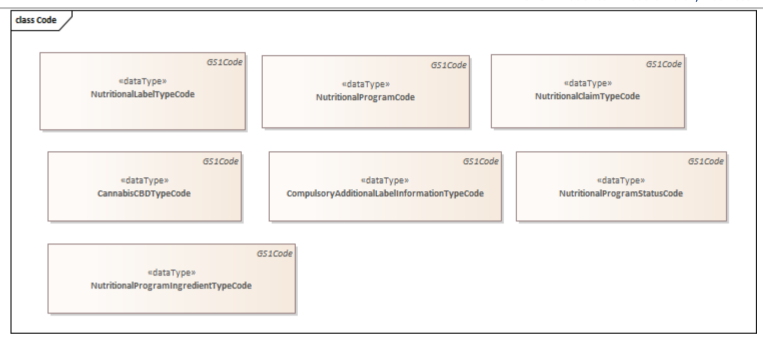
content	attribute / role	datatype /secondary class	multipli city	definition
Attribute	physiochemicalCharact eristicValue	Quantity	0*	Measurement value of the physicochemical characteristic.
Attribute	physiochemicalCharact eristicValueBasis	Quantity	0*	Used to express the analytical circumstances in which the value was measured (e.g. in 10 g or 200 mg/kg). This is to specify the circumstance of the metric a foundation of the measure values has to be.
Attribute	physiochemicalCharact eristicValuePrecisionCo de	MeasurementPreci sionCode	01	A code specifying the precision of the measurement of the physiochemical characteristic for example EXACT.
Attribute	physiochemicalCharact eristicReferenceValue	Quantity	0*	The measured value of the physiochemical characteristic or a value which results of several tests during the production process.
Attribute	physiochemicalCharact eristicReferenceValueB asis	Quantity	0*	Used to express the analytical circumstances in which the reference value was measured (e.g. in 10 g or 200 mg/kg). This is to specify the circumstance of the metric a foundation of the measure values has to be.
Attribute	physiochemicalCharact eristicReferenceValueP recisionCode	MeasurementPreci sionCode	01	A code specifying the precision of the reference value of the physiochemical characteristic for example EXACT.
Attribute	physiochemicalCharact eristicWarningValue	Quantity	0*	A warning limit according to a regulation (e.g. regulation EG 2073/2005). This value can differ from the value and the characteristic reference value.
Attribute	physiochemicalCharact eristicWarningValueBa sis	Quantity	0*	Used to express the analytical circumstances in which the warning value was measured (e.g. in 10 g or 200 mg/kg). This is to specify the circumstance of the metric a foundation of the measure values has to be.
Attribute	physiochemicalCharact eristicWarningValuePre cisionCode	MeasurementPreci sionCode	01	A code specifying the precision of the warning value of the physiochemical characteristic for example EXACT.



5.28 Health Related Information Module







Content	Attribute / Role	Datatype /Secondary class	Multipli city	Definition
HealthRelatedInfor mationModule				A module containing marketing or regulatory information specific to health or safety.
Association		HealthRelatedInfor mation	01	A module containing marketing or regulatory information specific to health or safety.
HealthRelatedInfor mation				Marketing or regulatory information specific to health or safety.
Association	avpList	GS1_AttributeValu ePairList	01	The transmission of non-standard data done in a simple, flexible, and easy to use method.



Content	Attribute / Role	Datatype /Secondary class	Multipli city	Definition
Attribute	compulsoryAdditiveLab elInformation	Description5000	0*	A description of any compulsory label information on the product. For example, the German additives regulation (ZzulV), for products such as meats and sausages, meat products, bread and bread products is needed for the serving counter.
Attribute	doesTradeItemComposi tionIncludeLatex	NonBinaryLogicEnu meration	01	Identifies if any of the trade item's components or pieces contain latex.
Attribute	isTradeItemChemicalNo tIntendedForHumanCon sumption	NonBinaryLogicEnu meration	01	Indicates that the trade item is or contains a Liquid, Gel, Paste, Powder, or Flammable solid not intended for human consumption (ingested).
Attribute	nutritionalLabelTypeCo de	NutritionalLabelTyp eCode	0*	Code indicating that the trade item is eligible for certain nutritional labelling programs according to a specific regulation
Attribute	expectedResultsTime	TimeMeasurement	0*	The amount of time the consumer can expect to see the results as described on the product for example 10 days.
Attribute	sunProtectionFactor	string	01	It is a measure of Ultra Violet B (UVB) radiation protection and ranges from 1 to 90.
Attribute	tradeItemUVRating	float	01	The ultra violet rays protection rating of the product for example 400 or 300. Usually used for eyewear.
Attribute	cannabisCBDTypeCode	CannabisCBDType Code	01	A code that describes the type of Cannabidiol (CBD) which is one of many active compounds found in the Cannabis sativa plant.
CompulsoryAddition alInformation				The group of compulsory information about a product.
Attribute	compulsoryAdditionalLa belInformation	Description5000	0*	The legally required/compulsory additional label information as stated on the product packaging or label.
Attribute	compulsoryAdditionalLa belInformationTypeCod e	CompulsoryAdditio nalLabelInformatio nTypeCode	01	The code indicating the type of the legally required/compulsory additional information that is stated on the product packaging or label.
NutritionalProgram				Information on Nutritional Programs
Attribute	nutritionalProgramCode	NutritionalProgram Code	01	Programs designed to encourage people to eat a certain way
Attribute	nutritionalProgramDetai I	Description5000	0*	Information providing more detail as to the level or value relevant for the nutritionalProgramCode. For example, 5 points as applicable to the Weight Watchers program. This value should be expressed as text and be as is presented on the item or its packaging.

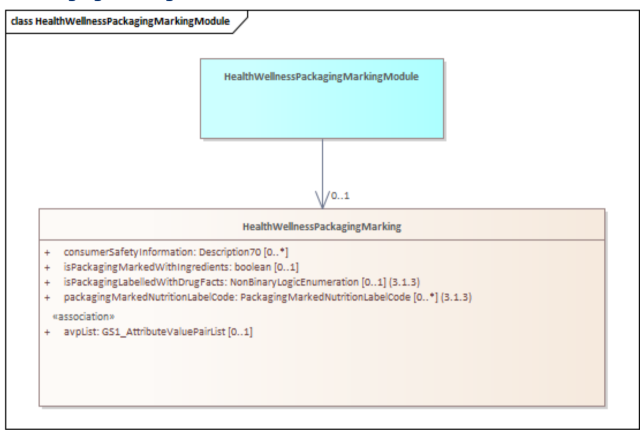


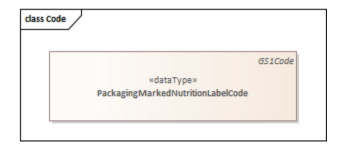


Content	Attribute / Role	Datatype /Secondary class	Multipli city	Definition
Attribute	nutritionalProgramStat usCode	NutritionalProgram StatusCode	01	A code specifying the status of the brand or product with the nutritional program. Example: REGISTERED - the brand of a product is registered for Nutri-Score at the French Health Ministry.
Attribute	nutritionalScore	string	01	A score points or ratings, associated with a nutritional program e.g. A - E for Nutri-Score.
Attribute	nutritionalValue	decimal	01	Indicates the exact value of the score points or ratings, associated with a nutritional program e.g. "-1" or "13" for Nutri-Score.
NutritionalProgramI ngredients				Information on nutritional Program Ingredients
Attribute	nutritionalProgramIngr edientMeasurement	Measurement	0*	Value and unit of measure associated to the attribute nutritionalProgramIngredientTypeCode
Attribute	nutritionalProgramIngr edientTypeCode	NutritionalProgram IngredientTypeCod e	01	Allows to identify the groups of main ingredients contained in the product to better highlight them for the consumer.



5.29 Health Wellness Packaging Marking Module



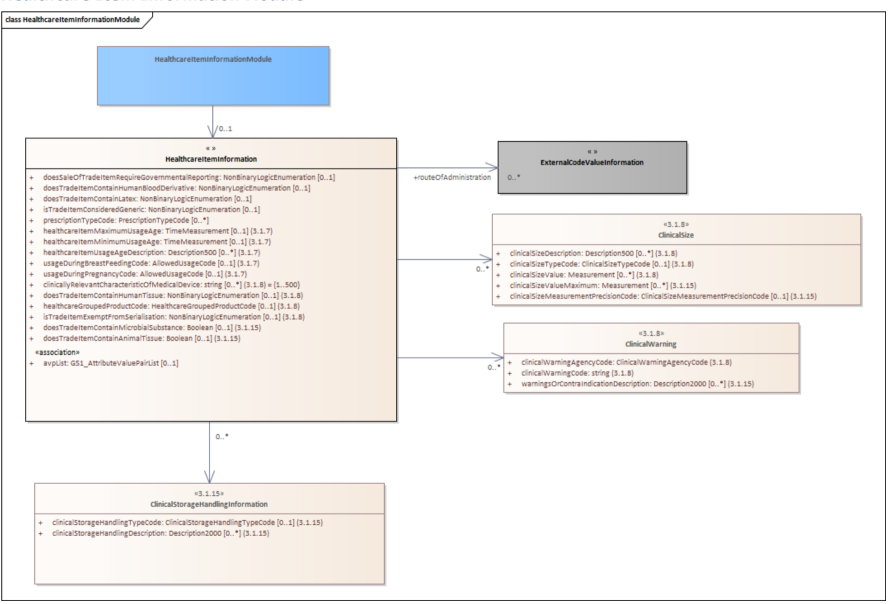




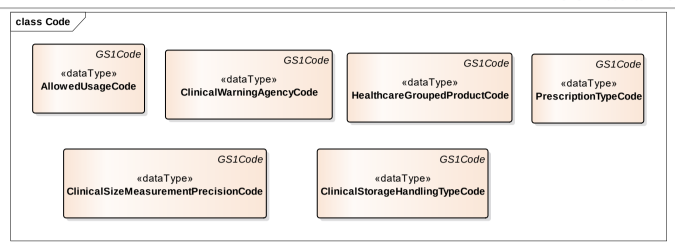
content	Attribute / Role	Datatype /Secondary class	Multipli city	Definition
HealthWellnessPack agingMarkingModule				Indicates any marking on the packaging of a trade item, including labelling of information related to allergens, suitable diet, safety and ingredients.
Association		HealthWellnessPacka gingMarking	01	Indicates any marking on the packaging of a trade item, including labelling of information related to allergens, suitable diet, safety and ingredients.
HealthWellnessPack agingMarking				Indicates any marking on the packaging of a trade item, including labelling of information related to allergens, suitable diet, safety and ingredients.
Association	avpList	GS1_AttributeValueP airList	01	The transmission of non-standard data done in a simple, flexible, and easy to use method.
Attribute	consumerSafetyInfor mation	Description70	0*	Information on consumer safety regarding the trade item.
Attribute	isPackagingMarkedWi thIngredients	Boolean	01	Trade item packaging contains information pertaining to its ingredients. trade item ingredients are required to be shown on the trade item (normally at base trade item level). This is a yes/no (Boolean) where yes equals marked with ingredients.
Attribute	isPackagingLabelledW ithDrugFacts	NonBinaryLogicEnum eration	01	Indicates if the item has drug facts labelling. A drug fact panel of the trade item is a label usually contains such items as active ingredients, uses, warnings, purpose, directions, etc.
Attribute	packagingMarkedNutr itionLabelCode	PackagingMarkedNut ritionLabelCode	0*	Indication of which nutrition call outs or highlights are on the package. A nutrition call out is a graphic which highlights some elements from the nutrition panel for the consumer to have a quick view for example, Front of Package information.



5.30 Healthcare Item Information Module







Note: Common class (in grey) is located in the GDSN Common Library.

Content	Attribute / Role	Datatype /Secondary class	Multi plicit y	Definition
HealthcareItemInfor mationModule				Information relevant to all classifications of healthcare items.
Association		HealthcareItemInforma tion	01	Information relevant to all classifications of healthcare items.
ClinicalSize				The dimensional size which is clinically relevant for the use of the trade item by the clinical user.
Attribute	clinicalSizeDescriptio n	Description500	0*	This is the text used to to denote the dimensional size which is clinically relevant for the use of the trade item by the clinical user. Use when the clinicalSizeType is coded as "DEVICE_SIZE_TEXT_SPECIFY".



Content	Attribute / Role	Datatype /Secondary class	Multi plicit y	Definition
Attribute	clinicalSizeTypeCode	ClinicalSizeTypeCode	01	The qualifier to denote the dimensional size which is clinically relevant for the use of the trade item by the clinical user. For example "NEEDLE_GAUGE" for a 16 gauge needle, or "VOLUME" for a 200 cc syringe.
Attribute	clinicalSizeValue	Measurement	0*	The value to denote the dimensional size which is clinically relevant for the use of the trade item by the clinical user. For example 16 gauge for a needle, or 200 cc for a syringe.
Attribute	clinicalSizeMeasurem entPrecisionCode	ClinicalSizeMeasureme ntPrecisionCode	01	The precision of the clinical size measures.
Attribute	clinicalSizeValueMaxi mum	Measurement	0*	The maximum dimensional size which is clinically relevant for the use of the trade item by the clinical user. For example 16 gauge for a needle, or 200 cc for a syringe.
ClinicalStorageHandl ingInformation				
Attribute	clinicalStorageHandli ngDescription	Description2000	0*	Description of the storage or handling conditions or the Critical warnings as clinically relevant for the product
Attribute	clinicalStorageHandli ngTypeCode	ClinicalStorageHandlin gTypeCode	01	The type of Clinical Storage Handling of the medical device.
ClinicalWarning				Clinical warning information is additional information which outlines special requirements, warning and caution information printed on the package.
Attribute	clinicalWarningAgenc yCode	clinicalWarningAgency Code	11	The agency which manages the clinical warning codings for example FDA.
Attribute	clinicalWarningCode	string	11	Clinical warning information is additional information which outlines special requirements, warning and caution information printed on the package.
Attribute	warningsOrContraInd icationDescription	Description2000	0*	Description of warnings or contra-indications applicable to the product
HealthcareItemInfor mation				Information relevant to all classifications of healthcare items.
Association	avpList	GS1_AttributeValuePair List	01	Attribute value pair information.



Content	Attribute / Role	Datatype /Secondary class	Multi plicit y	Definition
Association		ClinicalSize	0*	The dimensional size which is clinically relevant for the use of the trade item by the clinical user.
Association		ClinicalStorageHandlin gInformation	0*	Group of attributes to provide Storage and Handling information for use of the item in a Clinical Setting.
Association		ClinicalWarning	0*	Clinical warning information is additional information which outlines special requirements, warning and caution information printed on the package.
Association	routeOfAdministratio n	ExternalCodeValueInfo rmation	0*	Route of Administration expresses the method(s) of administering the product. In pharmacology and toxicology, a route of administration is the path by which a drug, fluid, or other substance is brought into contact with the body.
Attribute	clinicallyRelevantChar acteristicOfMedicalDe vice	string	0*	Terms used to describe the clinical characteristics which are relevant for the trade item. These terms will refer to measurement or size appropriate for the trade item, for example 8F Catheter.
Attribute	doesSaleOfTradeItem RequireGovernmental Reporting	NonBinaryLogicEnumer ation	01	Indicates whether the government requires the reporting of sale of the trade item.
Attribute	doesTradeItemContai nAnimalTissue	Boolean	01	Indication the product has presence of animal tissues or cells or their derivates.
Attribute	doesTradeItemContai nHumanBloodDerivati ve	NonBinaryLogicEnumer ation	01	The use of this attribute indicates that the trade item is a product that contains blood, blood components or blood products used in the manufacturing.
Attribute	doesTradeItemContai nLatex	NonBinaryLogicEnumer ation	01	An indication that the trade item has a positive natural rubber latex reference on the trade item's labelling.
Attribute	doesTradeItemContai nHumanTissue	NonBinaryLogicEnumer ation	01	Determines whether the trade item has, as a component or ingredient, human tissue. The amount of tissue is not limited to a certain amount, any amount will cause a flag of TRUE.
Attribute	doesTradeItemContai nMicrobialSubstance	Boolean	01	Indication the product contains substances of microbial origin.
Attribute	healthcareGroupedPr oductCode	HealthcareGroupedPro ductCode	01	A code representing whether a healthcare item is considered by the manufacturer to be more than a single item or for example: kit or combination for FDA 21CFR 830.



Content	Attribute / Role	Datatype /Secondary class	Multi plicit y	Definition
Attribute	healthcareItemMaxim umUsageAge	TimeMeasurement	01	Note: This attribute is being deprecated in a future release. Use targetConsumerUsageTypeCode with the value AGE and targetConsumerMaximumUsage from TargetConsumerUsage class in MarketingInformationModule. The maximum age to which the healthcare item may be used. For example 6 MON or 18 ANN.
Attribute	healthcareItemMinim umUsageAge	TimeMeasurement	01	Note: This attribute is being deprecated in a future release. Use targetConsumerUsageTypeCode with the value AGE and targetConsumerMinimumUsage from TargetConsumerUsage class in MarketingInformationModule. The minimum age to which the healthcare item may be used. For example 6 MON or 18 ANN.
Attribute	healthcareItemUsage AgeDescription	Description500	0*	Note: This attribute is being deprecated in a future release. Use targetConsumerAge from TargetConsumer class in MarketingInformationModule. Additional information regarding the usage age for a healthcare item for example "This product is not indicated for use in children under 6 years of age unless it is advised by a physician."
Attribute	isTradeItemConsidere dGeneric	NonBinaryLogicEnumer ation	01	An indication that the trade item is being produced by someone other than the Brand Innovator of the product. A value of no indicates that it is not considered a "Generic Substitution" of another product.
Attribute	isTradeItemExemptFr omSerialisation	NonBinaryLogicEnumer ation	01	Indicator that a trade item is exempt from current serialisation requirements, for example US requirements. Serialization and traceability requirements may vary by product and country. In some existing instances, certain products have been granted an exception to these regulatory requirements. This attribute will indicate to supply chain participants (wholesalers and dispensers) clearly if a product is expected to be in compliance with serialisation and traceability requirements in their country.
Attribute	prescriptionTypeCode	PrescriptionTypeCode	0*	Providing a value to this code list indicates the type of prescription that is required. The prescription type may indicate that it is a product that can only be prescribed under the direction of a specialist such as an oncologist, dentist, or other specialist.

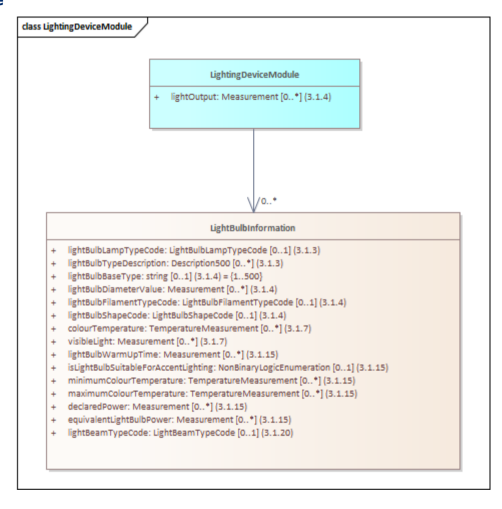




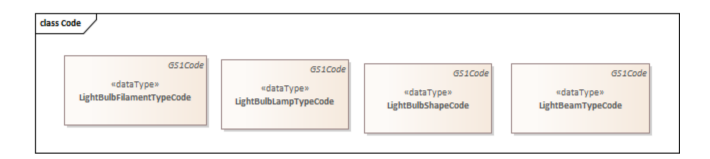
Content	Attribute / Role	Datatype /Secondary class	Multi plicit y	Definition
Attribute	usageDuringBreastFe edingCode	AllowedUsageCode	01	Indicates if the trade item can be used or not during breast feeding.
Attribute	usageDuringPregnanc yCode	AllowedUsageCode	01	Indicates if the trade item can be used or not during pregnancy.



5.31 Lighting Device Module







content	Attribute / Role	Datatype /Secondary class	Multipli city	Definition
LightBulbInformatio n				Information related to the capabilities and characteristics of light bulbs.
Attribute	colourTemperature	TemperatureMeasure ment	0*	Colour temperature is a way to describe the light appearance provided by a light bulb for example 2700 KEL.
Attribute	declaredPower	Measurement	0*	The declared power of a light bulb defines how much electricity the bulb can transform into light and heat over a given amount of time. If left on for one hour, a 25 Watt light bulb will use 25 Watt-hours (Wh) of energy.
Attribute	equivalentLightBulbP ower	Measurement	0*	Indicates the equivalent light bulb power that is defined as the power of the replaced light bulb, if the light bulb is claimed to be equivalent to the replaced light bulb type.
Attribute	isLightBulbSuitableFo rAccentLighting	NonBinaryLogicEnum eration	01	Indicates the light bulb is suitable for accent lighting. For directional lamps only, and if the angle of the light beam of the lamp \geq 90 ° and its useful luminous flux must be measured in a cone of 120°.
Attribute	lightBeamTypeCode	LightBeamTypeCode	01	The code that specifies the type of light beam emitted by a light bulb.
Attribute	lightBulbBaseType	String	01	Light bulb sockets, lamp sockets or lamp holders provide electrical connections to the lighting fixture and support it in the lighting fixture. Examples: G4, G5, GU5.3, GU10, G13, Bi PiN T-3/4, Flanged T-3/4, BA75, BA95, BA150, BAY150, BA155, BA220.



content	Attribute / Role	Datatype /Secondary class	Multipli city	Definition
Attribute	lightBulbDiameterVal ue	Measurement	0*	The maximum diameter of the light bulb, either in 1/8 of an inch, or in millimetres, depending on the shape and the region. For example, 63 mm reflectors are designated R63, but in the US, they are known as R20 (2.5 in). However, in both regions, a PAR38 reflector is known as PAR38.
Attribute	lightBulbFilamentTyp eCode	LightBulbFilamentTy peCode	01	The type of filament used in the light bulb. A filament is the threadlike conductor, often of tungsten, in the bulb that is heated to incandescence by the passage of current. Additional details on the types of light bulb filament types can be found on such sites as http://www.lightopedia.com/bases-filament-types.
Attribute	lightBulbShapeCode	LightBulbShapeCode	01	Light bulbs come in a range of shapes and sizes. The names of the shapes vary somewhat from region to region. Many of these shapes have a designation consisting of one or more letters followed by one or more numbers, e.g. A55 or PAR38. The letters represent the shape of the bulb. The numbers represent the maximum diameter, either in 1/8 of an inch, or in millimetres, depending on the shape and the region. For example, 63 mm reflectors are designated R63, but in the US, they are known as R20 (2.5 in). However, in both regions, a PAR38 reflector is known as PAR38. Additional details on light bulb shapes can be found at sites such as http://www.eaglelight.com/category/lighting_tutorials.bulb_shapes/.
attribute	lightBulbLampTypeCo de	LightBulbLampTypeC ode	01	A code describing the type of light bulb whether it is the trade item or is contained in the trade item for example HALOGEN or LED.
attribute	lightBulbTypeDescript ion	Description500	0*	A description of the type of light bulb whether it is the trade item or is contained in the trade item for example Incandescent or Halogen
Attribute	lightBulbWarmUpTim e	Measurement	0*	Indicates the maximum time in seconds the light bulb is warmed up to 60% of the full light output.
Attribute	maximumColourTemp erature	TemperatureMeasure ment	0*	Indicates the maximum colour temperature that is a way to describe the maximum light appearance provided by a light bulb for example 2700 KEL.
Attribute	minimumColourTemp erature	TemperatureMeasure ment	0*	Indicates the minimum colour temperature that is a way to describe the minimum light appearance provided by a light bulb for example 1800 KEL.

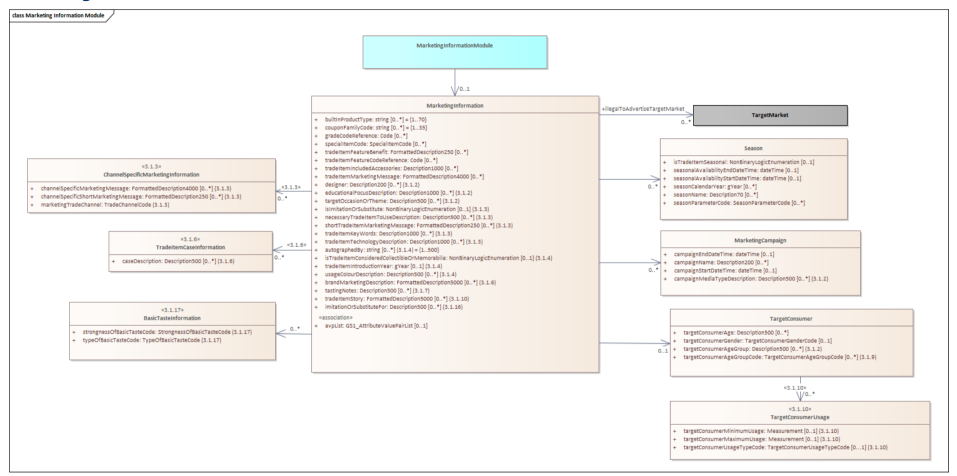




content	Attribute / Role	Datatype /Secondary class	Multipli city	Definition
Attribute	visibleLight	Measurement	0*	Total quantity of visible light emitted by a light source for example 1200 LUM.
LightingDeviceModul e				A module including attributes related to lighting devices such as lamps.
Association		LightBulbInformation	0*	Light bulb information relating to a lighting device.
Attribute	lightOutput	Measurement	0*	The amount of light a fixture produces and how the fixture emits and distributes that light. This is usually measured in lumens or lux for example 450 LUM.



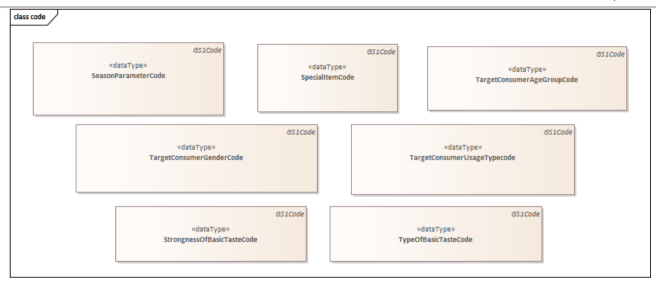
5.32 Marketing Information Module





Note: Common class (in grey) is located in the GDSN Common Library.





content	attribute / role	datatype /secondary class	multipli city	definition
MarketingInforma tionModule				A module containing information on a trade item meant to convey features and benefits and targeted customer.
Association		MarketingInformati on	01	Information on a trade item meant to convey features and benefits and targeted customer.
BasicTasteInform ation				A group of attributes that describe a product's basic taste information
Attribute	strongnessOfBasicTas teCode	StrongnessOfBasic TasteCode	11	Indicates the descriptive term that is used by the product manufacturer to identify the strongness of basic taste of the product.
Attribute	typeOfBasicTasteCod e	TypeOfBasicTasteC ode	11	Indicates a basic taste of a product, and together with strongnessOfBasicTaste this indicates the level of the basic taste in a product.
MarketingInforma tion				Information on a trade item meant to convey features and benefits.
Association		ChannelSpecificMar ketingInformation	0*	Provides marketing information that can differ per trade channel.



content	attribute / role	datatype /secondary class	multipli city	definition
Association		MarketingCampaig n	0*	Details on a sales or marketing campaign for a trade item.
Association	illegalToAdvertiseTar getMarket	TargetMarket	0*	The target market where it is prohibited by law to advertise a trade item. An example of this is France where laxatives are illegal to advertise.
Association		TradeItemCaseInfo rmation	0*	Information on cases that come with a trade item.
Association		Season	0*	Information on whether or not the trade item is only offered during certain parts of the year or targeted to different seasons.
Association		TargetConsumer	01	Target consumer details for a trade item.
Association	avpList	GS1_AttributeValu ePairList	01	The transmission of non-standard data done in a simple, flexible, and easy to use method.
Attribute	autographedBy	String	0*	The person's name who signed or autographed the trade item for example John Hancock.
Attribute	brandMarketingDescr iption	FormattedDescripti on5000	0*	A marketing description which focuses on the brand of the trade item. For example the history of the brand.
Attribute	builtInProductType	string	0*	The type of product that the trade item is combined with for example a VCR in the case that a television is combined with a VCR.
Attribute	couponFamilyCode	string	0*	A code assigned by the vendor to a single trade item or to families of consumer trade items that can be used by in store scanners in conjunction with a U.P.C. coupon value code for coupon value discount when the proper trade item has been purchased.
attribute	designer	Description200	0*	The person or company that designed the product. This may or may not be the brand name as designers. Guess jeans designers were Paul and Maurice Marciano.
attribute	educationalFocusDes cription	Description1000	0*	A description of the educational benefit the trade item is designed to provide for example: shape identification, language, motor skills, pretend play, color identification, science.
Attribute	gradeCodeReference	Code	0*	A code indicating the degree of refinement, features, or capabilities for a trade item for example the quality grade of a ceramic tile or of a food item such as eggs.



content	attribute / role	datatype /secondary class	multipli city	definition
Attribute	imitationOrSubstitute For	Description500	0*	The name of the imitated or substitute product. Example: The GTIN product name is Ketchup type sauce, this value would be Ketchup.
Attribute	isImitationOrSubstitu te	NonBinaryLogicEnu meration	01	Determines whether the trade item is an imitation or substitute product resembling the real product for example imitation eggs or milk substitute non-dairy.
Attribute	isTradeItemConsider edCollectibleOrMemo rabilia	NonbinaryLogicEnu meration	01	Is the trade item considered collectible by consumer or evokes memories to the end consumer.
Attribute	necessaryTradeItemT oUseDescription	Description500	0*	A description used to differentiate the stand alone trade items from the trade items that cannot be used on their own for example an add-on for SIMS video game or accessories for i-phone.
Attribute	shortTradeItemMarke tingMessage	FormattedDescripti on250	0*	A short marketing message associated to the Trade item.
Attribute	specialItemCode	SpecialItemCode	0*	This element identifies specific items for promotional, purchase eligibility and/or special tracking
Attribute	tradeItemFeatureBen efit	FormattedDescripti on250	0*	Element for consumer facing market-ing content to describe the key features or benefits of the style suitable for display purposes.
attribute	targetOccasionOrThe me	Description500	0*	The particular target time, event, theme, or holiday for the product for example Mother's Day, baby shower, birthday, etc.
attribute	tastingNotes	Description500	0*	Written testimony about a products aroma, flavour, texture for example fruity.
Attribute	tradeItemFeatureCod eReference	Code	0*	A code depicting a distinctive functionality offered as a special attraction to the trade item for example BUILT_IN_ALARM_CLOCK. Use FeatureCode.
Attribute	tradeItemIncludedAc cessories	Description1000	0*	Any included object or device not part of the core product itself but which adds to its functionality or use.
Attribute	tradeItemIntroductio nYear	gYear	01	The date the GTIN and/or trade item is introduced into the marketplace. Once established this does not change.
Attribute	tradeItemMarketingM essage	FormattedDescripti on4000	0*	Marketing message associated to the Trade item.
Attribute	tradeItemKeyWords	Description1000	0*	Words or phrases that enables web search engines to find trade items on the internet for example Shampoo, Lather, Baby.
Attribute	tradeItemStory	FormattedDescripti on5000	0*	Allows suppliers to tell the back story of the product and inform their consumers.



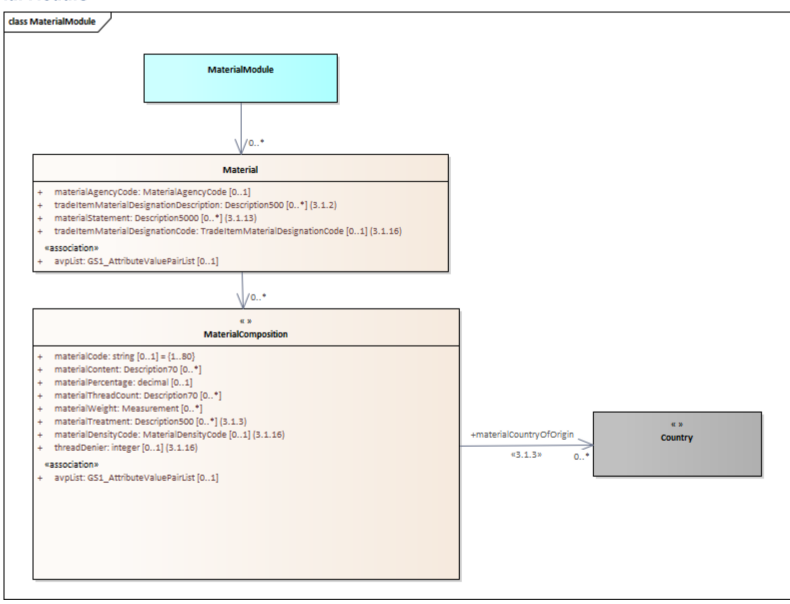
content	attribute / role	datatype /secondary class	multipli city	definition
Attribute	tradeItemTechnology Description	Description1000	0*	The type(s) of marketing name technologies contained in the appliance for example Smart Technology.
Attribute	usageColourDescripti on	Description500	0*	A description of the usage of colour(s) the trade item offers such as pens, markers, ink pads, printer cartridges and other implements that provide colour. Examples include black, white.
ChannelSpecificM arketingInformati on				Provides marketing information that can differ per trade channel.
Attribute	channelSpecificMarke tingMessage	FormattedDescripti on4000	0*	A marketing message for the trade item relating to a specific trade channel such as CONVENIENCE.
Attribute	channelSpecificShort MarketingMessage	FormattedDescripti on250	0*	A short marketing message associated to the Trade item for a specific trade channel.
Attribute	marketingTradeChan nel	TradeChannelCode	11	The trade channel associated with the marketing information.
MarketingCampai gn				Details on a sales or marketing campaign for a trade item.
Attribute	campaignEndDateTim e	dateTime	01	The date suggested by the supplier for the campaign to end. It indicates the end of a marketing campaign.
Attribute	campaignMediaType Description	Description500	0*	Describes the type of advertising mechanism, example TV, radio, magazine, newspaper.
Attribute	campaignName	Description200	0*	Name of the sales or marketing campaign, for which the trade item is intended. Input of user-defined text in order to assign the item to a specific marketing campaign.
Attribute	campaignStartDateTi me	dateTime	01	The date suggested by the supplier for the campaign to start. It indicates the beginning of a marketing campaign.
Season				Information on whether or not the trade item is only offered during certain parts of the year or targeted to different seasons.
Attribute	isTradeItemSeasonal	NonBinaryLogicEnu meration	01	An indicator whether or not the trade item is only offered during certain parts of the year or targeted to different seasons.
Attribute	seasonalAvailabilityE ndDateTime	dateTime	01	Indicates the end date of the trade item's seasonal availability.
Attribute	seasonalAvailabilitySt artDateTime	dateTime	01	Indicates the start date of the trade item's seasonal availability.
Attribute	seasonCalendarYear	gYear	0*	This element indicates the calendar year in which the trade item is seasonally available.



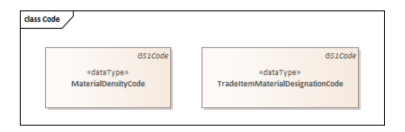
content	attribute / role	datatype /secondary class	multipli city	definition
Attribute	seasonName	Description70	0*	Element defines the season applicable to the item.
Attribute	seasonParameterCod e	SeasonParameterC ode	0*	Indication of the season, in which the trade item is available, i.e. assignment to one of the following collection periods: spring/summer, autumn/ winter or all year around.
TargetConsumer				The type of consumer the trade item is marketed towards for example gender or age.
Attribute	targetConsumerAge	Description500	0*	Identifies the target consumer age range for which a trade item has been designed.
Attribute	targetConsumerAgeG roup	Description500	0*	A description of a general age group the product is designed for. This would not include the actual age ranges. For example Infant, Toddler, Child, Teen, Adult.
Attribute	targetConsumerGend er	TargetConsumerGe nderCode	01	Identifies the target consumer gender for which a product has been designed.
Attribute	targetCon sumerAgeGroupCode	TargetCon sumerAgeGroupCo de	0*	A code depicting the general age group the product is designed for example BABY.
Association		TargetConsumerUs age	0*	The type of consumer usage.
Attribute	targetConsumerMini mumUsage	Measurement	01	Measurement of the minimum usage criteria for the target consumer that will use the product for example minimum age, height, etc.
Attribute	targetConsumerMaxi mumUsage	Measurement	01	Measurement of the maximum usage criteria for the target consumer that will use the product for example maximum age, height, etc.
Attribute	targetConsumerUsag eTypeCode	TargetConsumerUs ageTypecode	01	A code identifying the type of usage criteria for the target consumer that will use the product for example AGE, HEIGHT.
TradeItemCaseInf ormation				Information on any case that is included with a trade item for example material, size, features.
Attribute	caseDescription	Description500	0*	Describes the shape and characteristics of the case the trade item will be inside. For example watches come in unique cases. Examples include leather bound case, designer matching case, velvet lined box.



5.33 Material Module







content	attribute / role	datatype /secondary class	multiplici ty	definition
MaterialModule				A module expressing details on the composition of any materials used to make a trade item using textiles for example clothing or furniture.
Material				Details on the composition of any materials used to make a trade item using textiles.
Association		MaterialCompositio n	0*	Details on the composition of any materials used to make a trade item.
Attribute	tradeItemMaterialDes ignationDescription	Description500	0*	The description of the element or place on the trade item, that the material information is being described for example: filling, outer, eyes, trim.
Association	avpList	GS1_AttributeValu ePairList	01	Attribute value pair information.
Attribute	materialAgencyCode	MaterialAgencyCod e	01	This element indicates the agency that is maintaining the Trade Item Material codes. This may include a specific code list.
Attribute	tradeItemMaterialDes ignationCode	TradeItemMaterial DesignationCode	01	Code indicating the part of the trade item that the material attributes are associated to.
Attribute	materialStatement	Description5000	0*	Used to indicate the materials that are used in durable products. Material Statement is written as it is on the product or its label.
MaterialCompositi on				Details on the composition of any materials used to make the trade item.
Attribute	materialCode	string	01	This element indicates the product material code that gives the composition of the trade item's first main material up to six material short codes that can be given in descending order of their respective percentages.
Attribute	materialContent	Description70	0*	This element is used to indicate the material composition. This element is used in conjunction with the percentage.

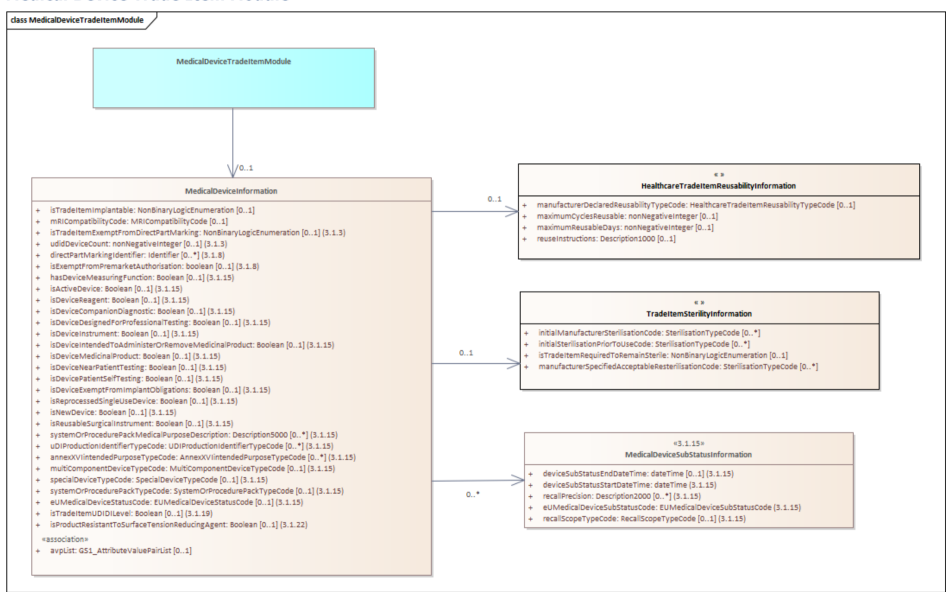




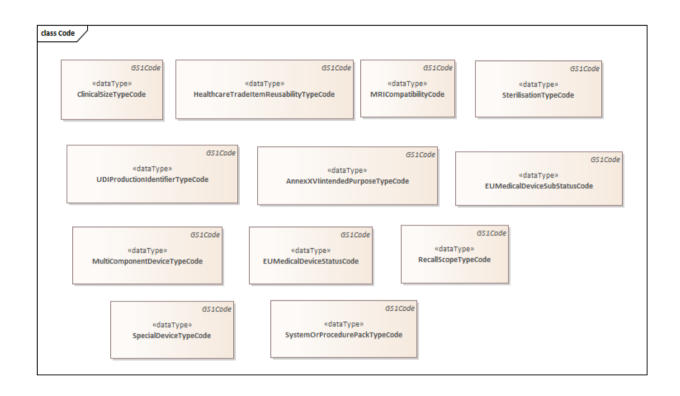
content	attribute / role	datatype /secondary class	multiplici ty	definition
Attribute	materialDensityCode	MaterialDensityCod e	01	A code that specifies the weight and thickness of the material.
Attribute	materialPercentage	Decimal	01	Net weight percentage of a product material of the first main material. The percentages must add up to 100.
Attribute	materialThreadCount	Description70	0*	This element is used to specify the quality of material (fabric) of a trade item.
Attribute	materialWeight	Measurement	0*	The measured weight of the material expressed in ounces per square yard or grams per square meter.
Attribute	materialTreatment	Description500	0*	Indicates how the material is treated for example natural (un-treated), painted, dyed, bleach, coloured, etc.
Association	materialCountryOfOri gin	Country	0*	The country from which the material was sourced for production purposes.
Attribute	threadDenier	integer	01	Denier is a measurement for fabric and threads. It is the mass in grams per 9,000 meters (9 kilometres) of the fibre/thread. The denier is based on a natural reference: a single strand of silk is approximately one denier; a 9000-meter strand of silk weighs about one gram (1 denier= 1 g / 9000 m).
Association	avpList	GS1_AttributeValu ePairList	01	Attribute value pair information.



5.34 Medical Device Trade Item Module







content	attribute / role	datatype /secondary class	multipli city	definition
MedicalDeviceTra deItemModule				A module containing information on medical device and in vitro diagnostic trade items.
Association		MedicalDeviceInfor mation	01	Information on medical device and in vitro diagnostic trade items.
MedicalDeviceInfo rmation				Information on medical device trade items.



content	attribute / role	datatype /secondary class	multipli city	definition
MedicalDeviceTra deItemModule				A module containing information on medical device and in vitro diagnostic trade items.
Association		MedicalDeviceInfor mation	01	Information on medical device and in vitro diagnostic trade items.
Association		TradeItemSterilityI nformation	01	Information regarding sterility of Healthcare trade items.
Association		HealthCareTradeIt emReusabilityInfor mation	01	Provides the ability to specify details about the reusability of a healthcare trade item.
Association		MedicalDeviceSubS tatusInformation	0*	Group of attributes to denote the market sub-status of a Medical Device
Association	avpList	GS1_AttributeValu ePairList	01	The transmission of non-standard data done in a simple, flexible, and easy to use method.
Attribute	annexXVIintendedPur poseTypeCode	AnnexXVIintended PurposeTypeCode	0*	All intended purposes other than for medical uses which apply to the product (EUDAMED Annex XVI).
Attribute	directPartMarkingIde ntifier	Identifier	0*	A number or marking placed directly on the medical device for example DLC-2200.
Attribute	eUMedicalDeviceStat usCode	EUMedicalDeviceSt atusCode	01	The market status of the medical device for the EU Market. Example: On the Market, No Longer Placed on the Market.
Attribute	hasDeviceMeasuringF unction	Boolean	01	Indication if the device has a function which measures any type of patient metrics.
Attribute	isActiveDevice	Boolean	01	Indication if the Basic UDI-DI (Global Model Number) is an Active device. 'Active' means any device, the operation of which depends on a source of energy other than that generated by the human body for that purpose, or by gravity, and which acts by changing the density of or converting that energy. Devices intended to transmit energy, substances or other elements between an active device and the patient, without any significant change, shall not be deemed to be active devices. Software shall also be deemed to be an active device.



content	attribute / role	datatype /secondary class	multipli city	definition
MedicalDeviceTra deItemModule				A module containing information on medical device and in vitro diagnostic trade items.
Association		MedicalDeviceInfor mation	01	Information on medical device and in vitro diagnostic trade items.
Attribute	isDeviceCompanionDi agnostic	Boolean	01	Indication the device has a role as a Companion Diagnostic. 'Companion diagnostic' means a device which is essential for the safe and effective use of a corresponding medicinal product to:
				- identify, before and/or during treatment, patients who are most likely to benefit from the corresponding medicinal product
				- identify, before and/or during treatment, patients likely to be at increased risk of serious adverse reactions as a result of treatment with the corresponding medicinal product.
Attribute	isDeviceDesignedFor ProfessionalTesting	Boolean	01	Indication the device is designed to be used for Professional Testing. Professional testing are tests to be conducted by a medical professional and not by a patient themselves.
Attribute	isDeviceExemptFromI mplantObligations	Boolean	01	Indication the medical device is exempted from specific obligations imposed on implantable devices by the regulation. Refer to EU MDR Article 18/3 Implant Card and Information to be supplied to the patient with an implanted device.
Attribute	isDeviceInstrument	Boolean	01	Indication the device is an Instrument to be used in a procedure.
Attribute	isDeviceIntendedToA dministerOrRemoveM edicinalProduct	Boolean	01	Indication the device is intended to administer or remove medicinal product.
Attribute	isDeviceMedicinalPro duct	Boolean	01	Indication the device contains substances which may be considered medicinal product.
Attribute	isDeviceNearPatientT esting	Boolean	01	Indication the device is for Near Patient testing. 'Device for near-patient testing' means the device is not intended for self-testing but is intended to perform testing outside a laboratory environment, generally near to, or at the side of, the patient by a health professional.



content	attribute / role	datatype /secondary class	multipli city	definition
MedicalDeviceTra deItemModule				A module containing information on medical device and in vitro diagnostic trade items.
Association		MedicalDeviceInfor mation	01	Information on medical device and in vitro diagnostic trade items.
Attribute	isDevicePatientSelfTe sting	Boolean	01	Indication the device is for self patient testing. 'Device for self-testing' means any device intended by the manufacturer to be used by lay persons, including devices used for testing services offered to lay persons by means of information society services.
Attribute	isDeviceReagent	Boolean	01	Indication the device is a reagent.
Attribute	isNewDevice	Boolean	01	Indication that the product is considered a new device in the European Union market. A device shall be considered to be 'new' if: (a) there has been no such device continuously available on the EU market during the previous three years for the relevant analyte or other parameter; (b) the procedure involves analytical technology not continuously used in connection with a given analyte or other parameter on the Union market during the previous three years. EU IVDR Annex VI a 2.13
Attribute	isProductResistantTo SurfaceTensionReduc ingAgent	Boolean	01	The indicator that specifies whether the product is resistant to a surface tension reducing agent.
Attribute	isReprocessedSingleU seDevice	Boolean	01	Indication the device is a single use device which has been Reprocessed. Rules for reprocessing are governed by local market regulations.
Attribute	isReusableSurgicalIns trument	Boolean	01	Indication the device is a Reusable Surgical Instrument. 'Reusable surgical instrument' means an instrument intended for surgical use in cutting, drilling, sawing, scratching, scraping, clamping, retracting, clipping or similar procedures, without a connection to an active device and which is intended by the Manufacturer to be reused after appropriate procedures such as cleaning, disinfection and sterilisation have been carried out.



content	attribute / role	datatype /secondary class	multipli city	definition
MedicalDeviceTra deItemModule				A module containing information on medical device and in vitro diagnostic trade items.
Association		MedicalDeviceInfor mation	01	Information on medical device and in vitro diagnostic trade items.
Attribute	isExemptFromPremar ketAuthorisation	NonBinaryLogicEnu meration	01	Indicates whether the medical device is exempt from premarket regulations. For the FDA, Premarket approval (PMA) is the process of scientific and regulatory review to evaluate the safety and effectiveness of Class III medical devices. Class III devices are those that support or sustain human life, are of substantial importance in preventing impairment of human health, or which present a potential, unreasonable risk of illness or injury. Due to the level of risk associated with Class III devices, FDA has determined that general and special controls alone are insufficient to assure the safety and effectiveness of class III devices. Therefore, these devices require a premarket approval (PMA) application under section 515 of the FD&C Act in order to obtain marketing clearance. Please note that some Class III preamendment devices may require a Class III 510(k).
Attribute	isTradeItemExemptFr omDirectPartMarking	NonBinaryLogicEnu meration	01	Indicator signifying the trade item is exempt from direct identification marking according to regulation or regulatory filings within the target market.
Attribute	isTradeItemImplanta ble	NonBinaryLogicEnu meration	01	Implantable devices are defined as devices that are partly or totally inserted into the human body, as determined by local regulations.
Attribute	isTradeItemUDIDILev el	Boolean	01	An indicator used in the context of medical device trade item hierarchies. It signifies that the identifier (GTIN) of the trade item is the access key to the device's record in Unique Device Identification Databases.
Attribute	mRICompatibilityCod e	MRICompatibilityC ode	01	This is an identification of the compatibility of a trade item for use in the presence of a Magnetic Resonance Imaging (MRI) system.
Attribute	multiComponentDevi ceTypeCode	MultiComponentDe viceTypeCode	01	The device is either a system which is a device in itself, a procedure pack which is a device in itself or kit (only applicable in case of IVDR Devices). This is a applicable for standard devices (not systems or procedure packs). For example in the EU (in accordance with the Art. 22(4) MDR).



content	attribute / role	datatype /secondary class	multipli city	definition
MedicalDeviceTra deItemModule				A module containing information on medical device and in vitro diagnostic trade items.
Association		MedicalDeviceInfor mation	01	Information on medical device and in vitro diagnostic trade items.
Attribute	specialDeviceTypeCo de	SpecialDeviceType Code	01	The type of special medical device the product is. Example: Orthopaedic, Rigid Gas Permeable (RGP) & Made-to-Order Soft Contact Lenses, Software
Attribute	systemOrProcedureP ackMedicalPurposeDe scription	Description5000	0*	Descriptive terms to denote the Medical Purpose of the System or Procedure Pack. Applicable for System and Procedure Packs and refers to the indication of the specific medical purpose of the System or Procedure Pack.
Attribute	systemOrProcedureP ackTypeCode	SystemOrProcedur ePackTypeCode	01	The Medical Device is a System or Procedure Pack as defined by Target Market rules.
Attribute	udidDeviceCount	nonNegativeIntege r	01	The count of medical devices which are contained inside the base item for regulatory purposes." This information is part of the UDID regulatory requirements and would be populated at the lowest level of a hierarchy. Device count is not the same as net content as a single device can contain multiple uses.
Attribute	uDIProductionIdentifi erTypeCode	UDIProductionIden tifierTypeCode	0*	The Production Identifiers which are used to control the product as relevant for Unique Device Identification (UDI) rules. Example: Expiry Date, Manufacturing Date, Serial Number, Lot (or batch) Number, etc.
MedicalDeviceSub StatusInformation				Group of attributes to denote the market sub-status of a Medical Device
Attribute	deviceSubStatusEnd DateTime	DateTime	01	The date time when the sub-status of the medical device ends for the EU Market.
Attribute	deviceSubStatusStart DateTime	DateTime	11	The date time when the sub-status of the medical device begins for the EU Market.
Attribute	eUMedicalDeviceSub StatusCode	EUMedicalDeviceSu bStatusCode	11	The market sub-status of the medical device for the EU Market. Example: Field Safety Corrective Action (FSCA), Recall.



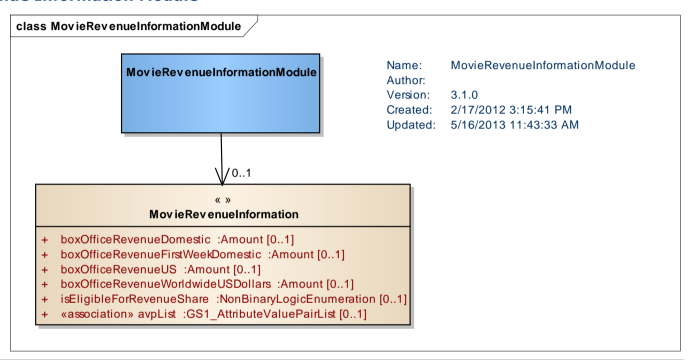
content	attribute / role	datatype /secondary class	multipli city	definition
MedicalDeviceTra deItemModule				A module containing information on medical device and in vitro diagnostic trade items.
Association		MedicalDeviceInfor mation	01	Information on medical device and in vitro diagnostic trade items.
Attribute	recallPrecision	Description2000	0*	The precision of the Recall or Field Safety Corrective Action (FSCA). Information about the Recall of FCSA should include the details of the recalled elements (batch numbers, lots numbers , etc.) of the Device. This information is applicable when the scope of a recall is entered manually by the user (not by referencing an Field Safety Notifice (FSN))
Attribute	recallScopeTypeCode	RecallScopeTypeCo de	01	The scope of the Recall or FSCA. Example: Brain electrostimulation, Contact Lenses, etc.
HealthcareTradeIt emReusabilityInfo rmation				Provides the ability to specify details about the reusability of a healthcare trade item.
Attribute	manufacturerDeclare dReusabilityTypeCod e	HealthcareTradeIte mReusabilityTypeC ode	01	Determines if the product is intended for single or multiple uses, including the number of validated cycles and the number of times a product can be used according to the manufacturer specifications. It is suggested that medical providers consult the device manufacturer's Instruction For Use (IFU) for full reusability instructions.
Attribute	maximumCyclesReus able	nonNegativeIntege r	01	Maximum number of times this Trade Item can be reused.
Attribute	maximumReusableDa ys	nonNegativeIntege r	01	The maximum number of days this product can be reused based upon the re-use instructions, local regulations or other manufacturer documentation.
Attribute	reuseInstructions	Description1000	01	Additional instructions that advise the customer on the reusability limitations of this product.
TradeItemSterility Information				Information regarding sterility of Healthcare trade items.



content	attribute / role	datatype /secondary class	multipli city	definition
MedicalDeviceTra deItemModule				A module containing information on medical device and in vitro diagnostic trade items.
Association		MedicalDeviceInfor mation	01	Information on medical device and in vitro diagnostic trade items.
Attribute	initialManufacturerSt erilisationCode	SterilisationTypeCo de	0*	Declaration of sterilisation, including not sterilised, which may have been performed by the manufacturer. Sterilisation refers to any process that effectively kills or eliminates transmissible agents (such as fungi, bacteria, viruses, prions and spore forms etc.) from a surface, equipment, foods, medications, or biological culture medium. Some methods of sterilization are through the application of heat, radiation, and ethylene.
Attribute	initialSterilisationPrio rToUseCode	SterilisationTypeCo de	0*	This is an indication of the type(s) of sterilisation that is required to be completed by a healthcare provider prior to initial use of the healthcare trade item. Sterilisation refers to any process that effectively kills or eliminates transmissible agents (such as fungi, bacteria, viruses, prions and spore forms etc.) from a surface, equipment, foods, medications, or biological culture medium. Some methods of sterilisation are through the application of heat, radiation, and ethylene.
Attribute	isTradeItemRequired ToRemainSterile	NonBinaryLogicEnu meration	01	An indication that the products sterile status must be maintained from the point in time of sterilisation until point of administration.
Attribute	manufacturerSpecifie dAcceptableResterilis ationCode	SterilisationTypeCo de	0*	This is a list of the type(s) of acceptable sterilisation that a reusable trade item can undergo by a healthcare provider if a trade item is reusable. Sterilisation refers to any process that effectively kills or eliminates transmissible agents (such as fungi, bacteria, viruses, prions and spore forms etc.) from a surface, equipment, foods, medications, or biological culture medium. Some methods of sterilisation are through the application of heat, radiation, and ethylene.



5.35 Movie Revenue Information Module



Content	Attribute / Role	Datatype /Secondary class	Multiplicit y	Definition
MovieRevenueInfor mationModule				A module containing attributes relating to the revenue of a film.
Association		MovieRevenueI nformation	01	Logical grouping of attributes relating to the revenue of a film.
MovieRevenueInfor mation				Logical grouping of attributes relating to the revenue of a film.
Association	avpList	GS1_AttributeV aluePairList	01	The transmission of non-standard data done in a simple, flexible, and easy to use method.

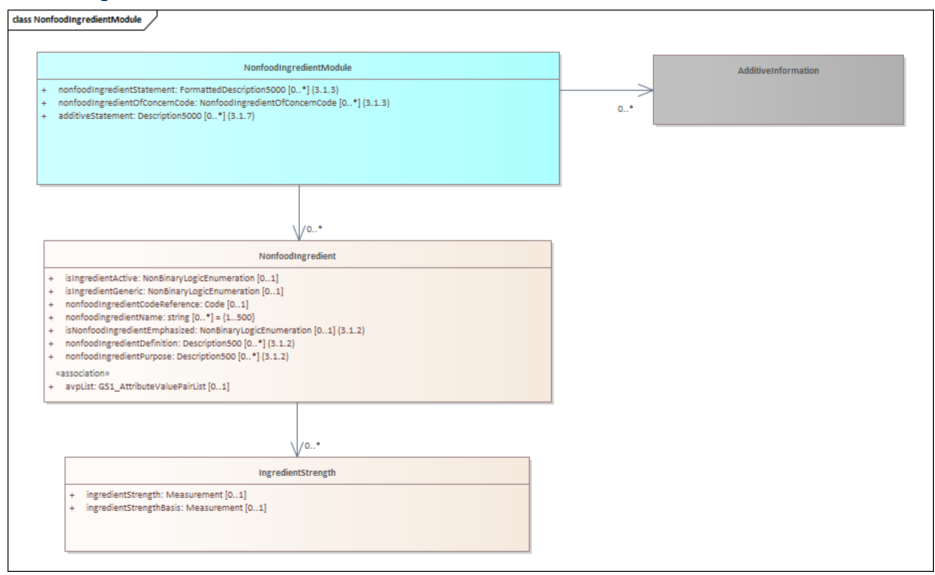




Content	Attribute / Role	Datatype /Secondary class	Multiplicit y	Definition
Attribute	boxOfficeRevenueDomestic	Amount	01	The revenue the film earned on the target market expressed in local currency.
Attribute	boxOfficeRevenueFirstWeek Domestic	Amount	01	The revenue the film earned on the target market for the first week expressed in local currency.
Attribute	boxOfficeRevenueUS	Amount	01	The revenue the film earned on the US market expressed in US dollars.
Attribute	boxOfficeRevenueWorldwid eUSDollars	Amount	01	The revenue the film earned on all the markets expressed in US dollars.the revenue the film earned on all the markets expressed in US dollars.
Attribute	isEligibleForRevenueShare	NonBinaryLogic Enumeration	01	A boolean that indicates if the film is available for revenue share or not.



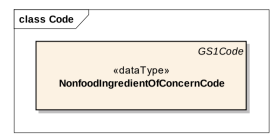
5.36 Nonfood Ingredient Module







Note: Common class (in grey) is located in the GDSN Common Library.



content	attribute / role	datatype /secondary class	multipli city	definition
NonfoodIngredien t				Information on ingredients for items that are not food for example detergents, medicines.
Association	avpList	GS1_AttributeValu ePairList	01	The transmission of non-standard data done in a simple, flexible, and easy to use method.
association		IngredientStrength	0*	Information on the strength of a nonfood ingredient.
Attribute	isIngredientActive	NonBinaryLogicEnu meration	01	Determines whether the ingredient helps directly in achieving the objectives of the trade item.
Attribute	isIngredientGeneric	NonBinaryLogicEnu meration	01	Determines whether the ingredient is classified as being generic.
Attribute	isNonfoodIngredientE mphasized	NonBinaryLogicEnu meration	01	Denotes the nonfood ingredient that should have its text emphasised in some fashion on the item's packaging.
Attribute	nonfoodIngredientCo deReference	Code	01	A code from a specific code list for a nonFood ingredient.
Attribute	nonfoodIngredientDe finition	Description500	0*	A definition associated with the value in the nonfoodIngredientName. The definition should explain to the end user what the nonfood ingredient is.
Attribute	nonfoodIngredientNa me	String	0*	The name of the non-food ingredient for example ammonia.
Attribute	nonfoodIngredientPur pose	Description500	0*	A description of the primary purpose that an ingredient serves for example for sunscreen the ingredient may have the purpose of being a UVB Blocker.
NonfoodIngredien tModule				A module providing Information on ingredients for items that are not food for example detergents, medicines.

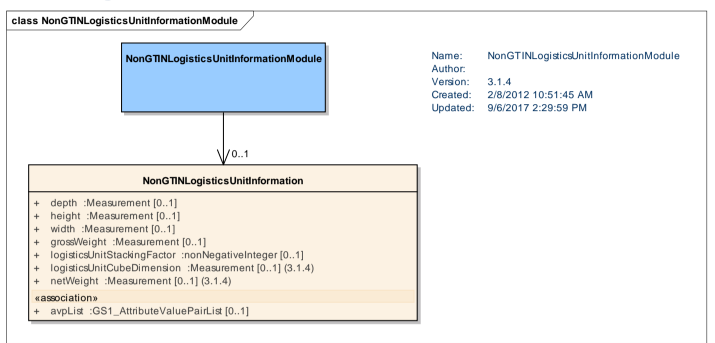




content	attribute / role	datatype /secondary class	multipli city	definition
Association		NonfoodIngredient	0*	Information on ingredients for items that are not food for example detergents, medicines.
Association		AdditiveInformatio n	0*	Information on presence or absence of additives or genetic modifications contained in the trade item.
Attribute	additiveStatement	Description5000	0*	Statement on presence or absence of additives or genetic modification contained in the trade item for example "Contains no preservatives, no artificial colours or flavours and no artificial flavours".
Attribute	nonfoodIngredientSta tement	FormattedDescripti on5000	0*	Information on the constituent ingredient make-up of the product as specified for non-food items.
Attribute	nonfoodIngredientOf ConcernCode	NonfoodIngredient OfConcernCode	0*	Specifies a non-food ingredient of concern for a trade item as a code.
IngredientStrengt h				Information on the strength of a nonfood ingredient.
Attribute	ingredientStrength	Measurement	01	Used to define the strength of each ingredient in a trade item or unit volume of non-food trade items.
Attribute	ingredientStrengthBa sis	Measurement	01	The basis amount for an ingredient strength for example 1000 millilitres in the case of 400 milligrams per 1000 millilitres.



5.37 NonGTIN Logistics Unit Information Module



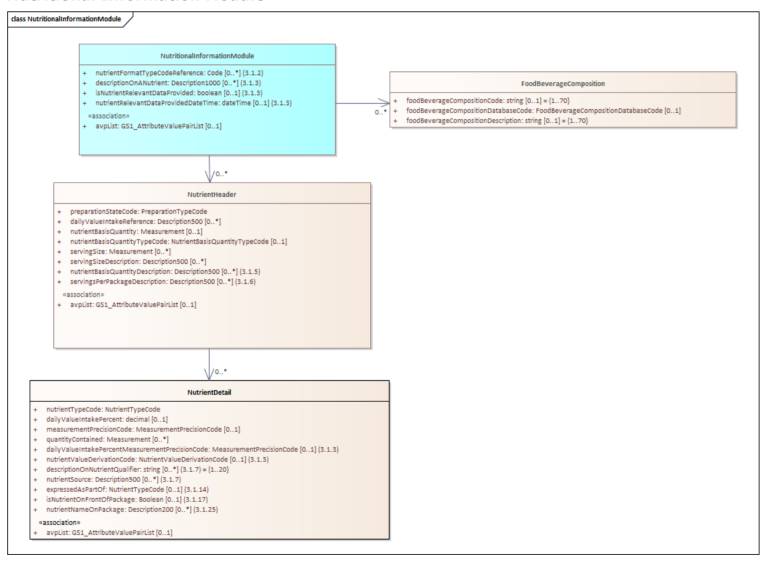
content	attribute / role	datatype /secondary class	multipli city	definition
NonGTINLogisticsUni tInformationModule				A module detailing information on a logistics item without a GTIN.
Association		NonGTINLogisticsU nitInformation	01	Details on a logistics item without a GTIN.
NonGTINLogisticsUni tInformation				Details on a logistics item without a GTIN.
Association	avpList	GS1_AttributeValu ePairList	01	The transmission of non-standard data done in a simple, flexible, and easy to use method.



content	attribute / role	datatype /secondary class	multipli city	definition
Attribute	depth	Measurement	01	The depth of the unit load, as measured according to the GDSN Package Measurement Rules, including the shipping platform.
Attribute	height	Measurement	01	The height of the unit load, as measured according to the GDSN Package Measurement Rules, including the shipping platform unless it is excluded according to the Platform Type Code chosen.
Attribute	grossWeight	Measurement	01	The weight of both the unit load (content) and the platform upon which the goods are carried if there is one.
Attribute	logisticsUnitCubeD imension	Measurement	01	The dimensions of an imaginary cube which can be drawn around both the unit load (content) and the platform upon which the goods are carried if there is one, as defined in the formula of H X W X D (the linear dimensions multiplied to get a cubic result).
Attribute	netWeight	Measurement	01	The weight of both the unit load (content) and the platform upon which the goods are carried if there is one, excluding all packaging materials.
Attribute	width	Measurement	01	The width of the unit load, as measured according to the GDSN Package Measurement Rules, including the shipping platform unless it is excluded according to the Platform Type Code chosen.
Attribute	logisticsUnitStacki ngFactor	nonNegativeIntege r	01	The stacking factor of both the unit load (content) and the platform upon which the goods are carried, if there is one. A stacking factor determines the maximum stacking for the product. Indicates the number of levels the product may be stacked.



5.38 Nutritional Information Module





| GS1Code | GS1C

content	attribute / role	datatype /secondary class	multipli city	definition
FoodBeverageComp osition				Information on the nutritional composition of foods and beverages from food composition databases.
Attribute	foodBeverageComp ositionCode	string	01	A value assigned by the agency for the lookup of food composition information that applies to regulatory nutrition information e.g. R851011.
Attribute	foodBeverageComp ositionDatabaseCod e	FoodBeverageCom positionDatabaseC ode	01	A code depicting an agency which manages a food composition database that applies to regulatory nutrition information, for example, the Government of Canada.
Attribute	foodBeverageComp ositionDescription	string	01	A text description of either the associated value or the actual database entry lookup for example chicken soup clear instant.
NutritionalInformati onModule				Information about content of nutrients. Multiple sets of nutrient information can be specified with varying state, serving size and daily value intake base.
Attribute	nutrientFormatType CodeReference	Code	0*	Specifies how nutrition information is displayed or provided for each prepackaged food for different nutrition layouts for example NFT.
Attribute	descriptionOnANutri ent	Description1000	0*	Any description on a nutrient which can not expressed by using in INFOODS code value.
Attribute	isNutrientRelevantD ataProvided	boolean	01	Nutrient Information is populated for those values which are relevant or required to be populated on the product label or label equivalent. All values not populated are not relevant or not required to be populated on the product label by local regulations.



content	attribute / role	datatype /secondary class	multipli city	definition
Attribute	nutrientRelevantDa taProvidedDateTim e	dateTime	01	The date upon which the isNutrientRelevantDataProvided indicator was last updated.
Association	avpList	GS1_AttributeValu ePairList	01	The transmission of non-standard data done in a simple, flexible, and easy to use method.
Association		NutritientHeader	0*	Nutrient information for a trade item.
Association		FoodBeverageCom position	0*	Information on the nutritional composition of foods and beverages from food composition databases.
NutrientHeader				Information about content of nutrients. Multiple sets of nutrient information can be specified with varying state, serving size and daily value intake base.
Association		NutrientDetail	0*	Nutrient detail for a trade item.
Association	avpList	GS1_AttributeValu ePairList	01	The transmission of non-standard data done in a simple, flexible, and easy to use method.
Attribute	dailyValueIntakeRef erence	Description500	0*	Free text field specifying the daily value intake base for on which the daily value intake per nutrient has been based. Example: "Based on a 2000 calorie diet."
Attribute	nutrientBasisQuanti ty	Measurement	01	The basis amount that a nutrient is measured against. In some markets, this is required by regulation. For example, 100 gr, 100 ml, etc. Please refer to the target markets implementation guideline on how to populate this attribute.
Attribute	nutrientBasisQuanti tyTypeCode	NutrientBasisQuant ityTypeCode	01	The type of quantity contained for example measurement, serving size, or container.
Attribute	nutrientBasisQuanti tyDescription	Description500	0*	Additional free text information needed to correctly express nutrient basis quantity for example per bottle (100 ml).
Attribute	preparationStateCo de	PreparationTypeCo de	11	Code specifying the preparation state or type the nutrient information applies to, for example, unprepared, boiled, fried.
Attribute	servingSizeDescript ion	Description500	0*	A free text field specifying the serving size for which the nutrient information has been stated for example: per 1/3 cup (42 g).



content	attribute / role	datatype /secondary class	multipli city	definition
Attribute	servingSize	Measurement	0*	Measurement value specifying the serving size or portion. In some markets, due to regulation, this information is used as the basis amount that a nutrient is measured against. Example: Per 30 grams. 1/2 cup, etc. Please refer to the target markets implementation guideline on how to populate this attribute.
Attribute	servingsPerPackage Description	Description500	0*	The total number of servings based upon the serving size contained in the package for example about 24.
NutrientDetail				Information on the nutrients contained in the product. Examples are vitamins, minerals, different types of carbohydrates, different types of saturated fat, types of unsaturated fat, types of polyunsaturated fat.
Association	avpList	GS1_AttributeValu ePairList	01	The transmission of non-standard data done in a simple, flexible, and easy to use method.
Attribute	dailyValueIntakePer cent	decimal	01	The percentage of the recommended daily intake of a nutrient as recommended by authorities of the target market. Is expressed relative to the serving size and base daily value intake.
Attribute	dailyValueIntakePer centMeasurementPr ecisionCode	MeasurementPrecis ionCode	01	Code indicating whether the specified nutrient content for the Daily Value Intake % is exact or approximate or less than etc. One should follow local regulatory guidelines when selecting a precision.
Attribute	descriptionOnNutrie ntQualifier	string	0*	The qualifier from the descriptionOnNutrient applies to a specific nutrient. Sometimes an actual nutrient quantity or % are not given, instead only a qualifier. Example descriptionOnNutrient = * Daily Value Intake does not apply. Then this would only be the * at the nutrient level. Examples include *, @, etc
Attribute	expressedAsPartOf	NutrientTypeCode	01	The nutrient type that is expressed as part of another nutrient total. This attribute represents the main nutrient. Example: Carnitine expressed as part of Protein. This attribute is Protein, total (PRO-) and the nutrientTypeCode is Carnitine (L_CARNITINE).
Attribute	isNutrientOnFrontOf Package	Boolean	01	Indication the nutrient is listed on the front of package as a additional consumer declaration to the traditional nutritional fact panel.
Attribute	nutrientNameOnPac kage	Description200	0*	The name of the nutrient as it is listed on the fact panel on the package. Only used when the Nutrient Name on Package is different than the Nutrient Code (nutrientTypeCode). Frequently used for supplements.

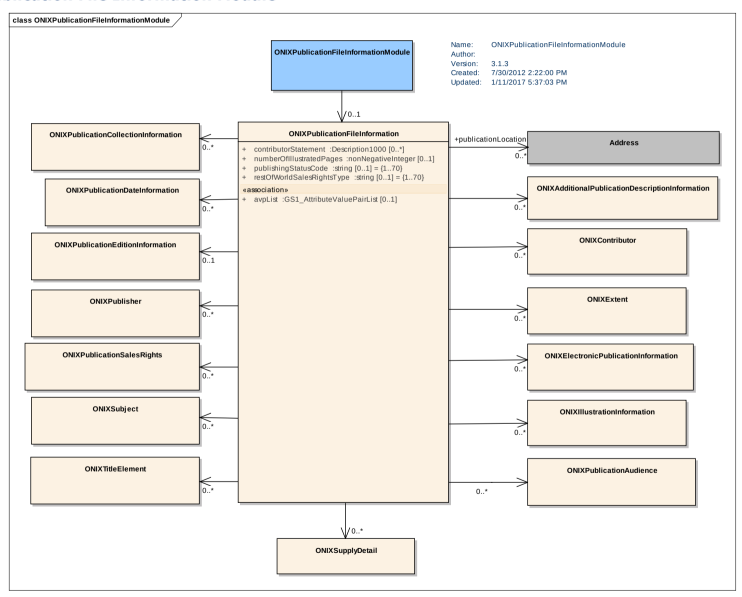




content	attribute / role	datatype /secondary class	multipli city	definition
Attribute	measurementPrecis ionCode	MeasurementPrecis ionCode	01	Code indicating whether the specified nutrient content is exact or approximate. One should follow local regulatory guidelines when selecting a precision.
Attribute	nutrientTypeCode	NutrientTypeCode	11	Code from the list of the INFOODS food component tag names
Attribute	quantityContained	Measurement	0*	Measurement value indicating the amount of nutrient contained in the product. Is expressed relative to the serving size.
Attribute	nutrientSource	Description500	0*	Information about the source ingredient from which the nutrient value is derived.
Attribute	nutrientValueDeriva tionCode	NutrientValueDeriv ationCode	01	The derivation of the values, percent of intake and quantity contained, provided in the nutrient class.



5.39 ONIX Publication File Information Module

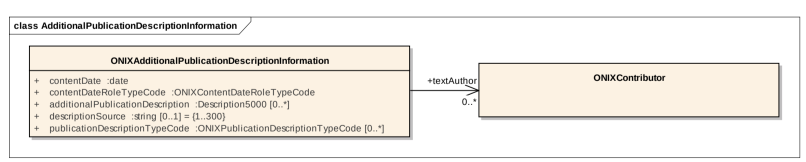




content	attribute / role	datatype /secondary class	multiplic ity	definition
ONIXPublicationFil eInformationModu le				An extension to the trade item providing books and publication information found in ONIX files.
Association		ONIXPublicationFile Information	01	Trade item information on books and publication found in ONIX files.
ONIXPublicationFil eInformation				An extension to the trade item providing books and publication information found in ONIX files.
Association	publicationLocation	Address	0*	The location (e.g. City, Country) where the item was published.
Association		ONIXAdditionalPubl icationDescriptionI nformation	0*	Additional Publication Descriptions/Reviews for Publication Information
Association		ONIXContributor	0*	information on Contributors for Publication Information
Association		ONIXExtent	0*	Information on Extent for Publication Information
Association		ONIXElectronicPubl icationInformation	0*	Electronic publication details for a trade item.
Association		ONIXIllustrationInf ormation	0*	information on Illustration Information for Publication Information
Association		ONIXPublicationAu dience	0*	Information on Target Audience for Publication Information
Association		ONIXPublisher	0*	information on Publisher for Publication Information
Association		ONIXPublicationCol lectionInformation	0*	Information on Publication Collections for Publication Information
Association		ONIXPublicationDat eInformation	0*	Information on Publication Date Information for Publication Information
Association		ONIXPublicationEdi tionInformation	01	Information on Publication Edition Information for Publication Information
Association		OnixPublicationSal esRights	0*	Information on Sales Rights for Publication Information
Association		ONIXSubject	0*	This information on Subject for Publication Information



content	attribute / role	datatype /secondary class	multiplic ity	definition
Association		ONIXSupplyDetail	0*	Details for an ONIX file regarding the supply and availability of a publication.
Association		ONIXTitleElement	0*	Information on Publication Title for Publication Information
Association	avpList	GS1_AttributeValu ePairList	01	The transmission of non-standard data done in a simple, flexible, and easy to use method.
Attribute	contributorStatement	Description1000	0*	Text showing how the authorship should be described in an online display, when a standard concatenation of individual contributor elements would not give a satisfactory presentation. Optional and non-repeating. When this field is sent, the receiver should use it to replace all name detail sent in the Contributor Class for display purposes only. It does not replace the biographicalNote attribute.
Attribute	numberOfIllustratedP ages	nonNegativeIntege r	01	The total number of illustrations in a book or other printed product.
Attribute	publishingStatusCode	string	01	Identifies the status of a published product
Attribute	restOfWorldSalesRigh tsType	String	01	A description of the sales rights applicable in territories not specifically associated with a defined sales right.



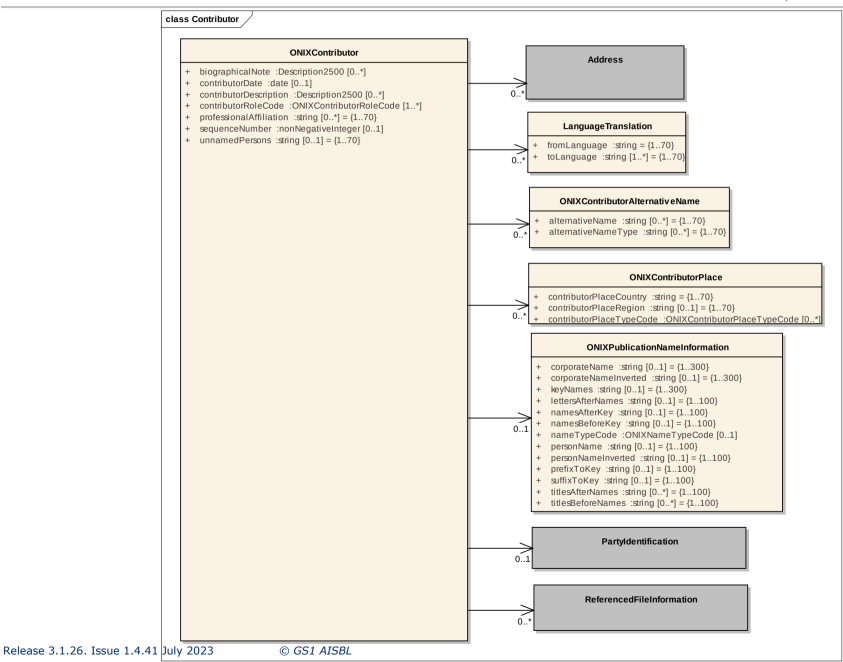
content	attribute / role	datatype /secondary class	multiplici ty	definition
ONIXAdditionalPubl icationDescriptionI nformation				A group of data elements which together carry text related to the product.





content	attribute / role	datatype /secondary class	multiplici ty	definition
Association	textAuthor	ONIXContributor	0*	The name of an author of text
Attribute	additionalPublicationDe scription	Description5000	0*	The publication description to be used for marketing purposes (i.e. cover description, review).
Attribute	contentDate	date	11	Date information applicable to the Additional Description Information
Attribute	contentDateRoleTypeC ode	OnixContentDateRol eTypeCode	11	Indicates the significance of the date in relation to the text content.
Attribute	descriptionSource	string	01	The name of a company or corporate body responsible for the text.
Attribute	publicationDescriptionT ypeCode	ONIXPublicationDesc riptionTypeCode	0*	Identifies the type of text which is sent. This attribute uses the Description Type Code List (ONIX Code 153)







content	attribute / role	datatype /secondary class	multiplic ity	definition
ONIXContributor				A group of data elements which together describe a personal or corporate contributor to a collection.
Association		Address	0*	City and country information for a contributor.
Association		LanguageTranslatio n	0*	Information on language translations performed by the contributor.
Association		ONIXContributorAlt ernativeName	0*	Any alternative names for the contributor.
Association		ONIXContributorPla ce	0*	Location information for a contributor.
Association		ONIXPublicationNa meInformation	01	Publication information for a contributor.
Association		ReferencedFileInfor mation	0*	Provides the URL for the contributor website.
Association		PartyIdentification	01	Party identification for a contributor.
Attribute	biographicalNote	Description2500	0*	A biographical note about a contributor to the product. May occur with a person name or with a corporate name. A biographical note should always contain the name of the person or body concerned, and it should always be presented as a piece of continuous text consisting of full sentences.
Attribute	contributorDate	date	01	The date specified that is associated with the person or organization identified as a contributor.
Attribute	contributorDescriptio n	Description2500	0*	Brief text describing a contributor to the product, at the publisher's discretion. Optional and non-repeating. It may be used with either a person or corporate name, to draw attention to any aspect of a contributor's background which supports the promotion of the book.
Attribute	contributorRoleCode	ONIXContributorRo leCode	1*	Indicates the role played by a person or corporate body in the creation of the product. Mandatory in each occurrence of the Contributor class, and may be repeated if the same person or corporate body has more than one role in relation to the product.
Attribute	professionalAffiliation	string	0*	An organisation to which a contributor to the product was affiliated at the time of its creation



content	attribute / role	datatype /secondary class	multiplic ity	definition
Attribute	sequenceNumber	nonNegativeIntege r	01	A number which specifies a single overall sequence of contributor names
Attribute	unnamedPersons	string	01	Positive indication to be given when authorship is unknown or anonymous, or when as a matter of editorial policy only a limited number of contributors are named.Utilizes Unnamed Persons Code List.
ONIXContributorPl ace				Location information for a contributor.
Attribute	contributorPlaceCoun try	string	11	A code identifying a country with which a contributor is particularly associated.
Attribute	contributorPlaceRegio n	string	01	Identifies a region with which a contributor is particularly associated
Attribute	contributorPlaceType Code	ONIXContributorPla ceTypeCode	0*	Identifies a region with which a contributor is particularly associated
ONIXPublicationN ameInformation				Publication information for a contributor.
Attribute	corporateName	string	01	The name of a corporate body.
Attribute	corporateNameInvert ed	string	01	The inverted name of a corporate body
Attribute	keyNames	string	01	Part of a structured name of a person who contributed to the creation of the product: key name(s), i.e. the name elements normally used to open an entry in an alphabetical list, e.g. 'Smith' or 'Garcia Marquez' or 'Madonna' or 'Francis de Sales' (in Saint Francis de Sales).
Attribute	lettersAfterNames	string	01	Qualifications and honours following a person's names, e.g. 'CBE FRS'.
Attribute	namesAfterKey	string	01	Part of a structured name of a person who contributed to the creation of the product: name suffix, or name(s) following a person's key name(s), e.g. 'Ibrahim' (in Anwar Ibrahim).
Attribute	namesBeforeKey	string	01	Part of a structured name of a person who contributed to the creation of the product: name(s) and/or initial(s) preceding a person's key name(s), e.g. James J
Attribute	nameTypeCode	ONIXNameTypeCo de	01	Indicates the type of the name



content	attribute / role	datatype /secondary class	multiplic ity	definition
Attribute	personName	string	01	The name of a person who contributed to the creation of the product, unstructured, and presented in normal order.
Attribute	personNameInverted	string	01	The name of a person who contributed to the creation of the product, presented in inverted order, with the element used for alphabetical sorting placed first.
Attribute	prefixToKey	string	01	Part of a structured name of a person who contributed to the creation of the product: a prefix which precedes the key name(s) but which is not to be treated as part of the key name, e.g. 'van' in Ludwig van Beethoven. This element may also be used for titles that appear after given names and before key names, e.g. 'Lord' in Alfred, Lord Tennyson.
Attribute	suffixToKey	string	01	Part of a structured name of a person who contributed to the creation of the product: a suffix following a person's key name(s), e.g. 'Jr' or 'III'.
Attribute	titlesAfterNames	string	0*	Part of a structured name of a person who contributed to the creation of the product: titles following a person's names, e.g. 'Duke of Edinburgh'.
Attribute	titlesBeforeNames	string	0*	Part of a structured name of a person who contributed to the creation of the product: qualifications and/or titles preceding a person's names, e.g. 'Professor' or 'HRH Prince' or 'Saint'.
LanguageTranslati on				Information on any language translations (from and to) that apply to the published trade item.
Attribute	fromLanguage	string	11	Used only when the code value is B06, B08 or B10 indicating a translator, to specify the source language from which the translation was made. This element makes it possible to specify a translator's exact responsibility when a work involves translation from two or more languages. Optional and repeatable in the event that a single person has been responsible for translation from two or more languages.



content	attribute / role	datatype /secondary class	multiplic ity	definition
Attribute	toLanguage	string	1*	Used only when the code value is B06, B08 or B10 indicating a translator, to specify the target language into which the translation was made. This element makes it possible to specify a translator's exact responsibility when a work involves translation into two or more languages. Optional and repeatable in the event that a single person has been responsible for translation to two or more languages.
ONIXContributorA IternativeName				Any alternative names for the contributor.
Attribute	alternativeName	string	0*	It may be used to send a pseudonym as well as a real name, where both names are on the product, eg to handle such cases as 'Ian Rankin writing as Jack Harvey'; or to send an authority-controlled form of a name; or to identify the real name of the contributor where the book is written under a pseudonym (and the real identity need not be kept private). Note that in all cases, the primary name is that used on the product, and the alternative name merely provides additional information.
Attribute	alternativeNameType	string	0*	Indicates the type of the name sent in an occurrence of the composite.

class ElectronicPublicationInformation

ONIXElectronicPublicationInformation

- + epubTechnicalProtectionTypeCode :ONIXEpubTechnicalProtectionTypeCode [0..*]
- + epubUsageLimit :string $[0..1] = \{1..70\}$
- + epubUsageStatus :string $[0..1] = \{1..70\}$
- + epubUsageType :string $[0..1] = \{1..70\}$



content	attribute / role	datatype /secondary class	multiplic ity	definition
ONIXElectronicPu blicationInformati on				Describes a usage constraint on a digital product, whether imposed by DRM technical protection or inherent in the platform used (or the absence of such constraint).
Attribute	epubTechnicalProtecti onTypeCode	ONIXEpubTechnical ProtectionTypeCod e	0*	Specifies whether a digital product has DRM or other technical protection features.
Attribute	epubUsageLimit	string	01	Specifies a quantitative limit on a particular type of usage of a digital product.
Attribute	epubUsageStatus	string	01	Specifies the status of a usage of a digital product, e.g. permitted without limit, permitted with limit, prohibited. Use ONIXUsageStatusCode.
Attribute	epubUsageType	string	01	Specifies a usage of a digital product. Use ONIXUsageTypeCode

class Extent

ONIXExtent

- + extentTypeCode :ONIXExtentTypeCode [0..1]
- + extentUnitCode :ONIXExtentUnitTypeCode [0..1]
- + extentValue :string [0..1] = {1..70}
- + extentValueRoman :string [0..1] = {1..70}

content	attribute / role	datatype /secondary class	multiplic ity	definition
ONIXExtent				A repeatable group of data elements which together describe an extent pertaining to the product. Optional, but in practice required for most products, e.g. to give the number of pages in a printed book or paginated ebook, or to give the running time of an audiobook.



content	attribute / role	datatype /secondary class	multiplic ity	definition
Attribute	extentTypeCode	ONIXExtentTypeCo de	01	An ONIX code which identifies the type of extent carried in the composite, eg running time for an audio or video product. Mandatory in each occurrence of the <extent> composite, and non-repeating. From Issue 9 of the code lists, an extended set of values for <extenttype> has been defined to allow more accurate description of pagination.</extenttype></extent>
Attribute	extentUnitCode	ONIXExtentUnitTyp eCode	01	An ONIX code indicating the unit used for the <extentvalue> and the format in which the value is presented. Mandatory in each occurrence of the <extent> composite, and non-repeating. Recommended to use ONIX List 24: Extent Unit Code.</extent></extentvalue>
Attribute	extentValue	string	01	The numeric value of the extent specified in <extenttype>. Optional, and non-repeating. However, either <extentvalue> or <extentvalueroman> must be present in each occurrence of the <extent> composite; and it is very strongly recommended that <extentvalue> should always be included, even when the original product uses Roman numerals.</extentvalue></extent></extentvalueroman></extentvalue></extenttype>
Attribute	extentValueRoman	string	01	The value of the extent expressed in Roman numerals. Optional, and non-repeating. Used only for page runs which are numbered in Roman.

class IllustrationInformation

ONIXIIIustrationInformation

- + illustrationNote :Description2500 [0..*]
- + illustrationTypeCode :ONIXIIIustrationTypeCode [0..1]
- + mapScale :string [0..1] = {1..70}
- + numberOfIllustrations :nonNegativeInteger [0..1]



content	attribute / role	datatype /secondary class	multiplic ity	definition
ONIXIllustrationIn formation				A repeatable group of data elements which together specify the number of illustrations which the product carries.
Attribute	illustrationNote	Description2500	0*	For books or other text media only, this data element carries text stating the number and type of illustrations. The text may also include other content items, eg maps, bibliography, tables, index etc. Optional and non-repeating.
Attribute	illustrationTypeCode	ONIXIllustrationTy peCode	01	Identifies the type of illustration or other content to which an occurrence of the composite refers. Mandatory in each occurrence
Attribute	mapScale	string	01	The scale of a map, expressed as a ratio 1:nnnnn; only the number nnnnn is carried in the data element, without spaces or punctuation. Optional, and repeatable if a product comprises maps with two or more different scales.
Attribute	numberOfIllustration s	nonNegativeIntege r	01	The number of illustrations or other content items of the type specified. Optional and non-repeating.

class PublicationAudience

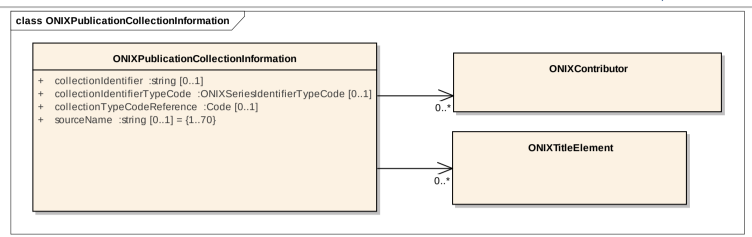
ONIXPublicationAudience

- + audienceCodeValueCode :ONIXAudienceCodeValueCode [0..*]
- + audienceDescription :Description2500 [0..*]
- + audienceRangePrecision1Code :ONIXAudiencePrecisionCode
- + audienceRangePrecision2Code :ONIXAudiencePrecisionCode
- + audienceRangeQualifierCode :ONIXAudienceRangeQualifierCode [0..1]
- + audienceRangeValue1 :string [0..*] = {1..70}
- + audienceRangeValue2 :string [0..*] = {1..70}
- + audienceTypeCodeListCode :ONIXAudienceTypeCodeListCode [0..1]



content	attribute / role	datatype /secondary class	multiplic ity	definition
ONIXPublicationA udience				A repeatable group of data elements which together describe an audience to which the product is directed.
Attribute	audienceCodeValueC ode	ONIXAudienceCode ValueCode	0*	Identifies the applicable values of the appropriate audienceCodeType. For Audience Code Type 01 (Onix Type) this value should be populated with Onix Audience Code 28 (Books: Onix Audience Code Value Code)
Attribute	audienceDescription	Description2500	0*	Free text describing the audience for which a product is intended. Optional and non-repeating.
Attribute	audienceRangePrecisi on1Code	ONIXAudiencePreci sionCode	11	Specifies the 'precision' of the value in the AudienceRange attribute which follows (From, To, Exact). Mandatory in each occurrence of the AudienceRange, and non-repeating.
Attribute	audienceRangePrecisi on2Code	ONIXAudiencePreci sionCode	11	Specifies the 'precision' of the value in AudienceRange attribute which follows. Optional and non-repeating. This second occurrence of the two elements audienceRangePrecision and audienceRange is required only when a 'From to' range is specified.
Attribute	audienceRangeQualifi erCode	ONIXAudienceRang eQualifierCode	01	Specifies the attribute (age, school grade etc) which is measured by the value in the AudienceRange attribute.
Attribute	audienceRangeValue 1	string	0*	A value indicating an exact position within a range, or the upper or lower end of a range.
Attribute	audienceRangeValue 2	string	0*	A value indicating the upper end of a range.
Attribute	audienceTypeCodeLis tCode	ONIXAudienceType CodeListCode	01	Identifies the broad audience or readership for which a product is intended. Repeatable if the product is intended for two or more groups.





content	attribute / role	datatype /secondary class	multiplic ity	definition
ONIXPublicationC ollectionInformati on				Carries attributes of a bibliographic collection of which the product is part.
Association		ONIXContributor	0*	A contributor for a publication collection.
Association		ONIXTitleElement	0*	The title element for a publication collection.
Attribute	collectionIdentifier	string	01	Identifier of the type specified in the collectionIDType field.
Attribute	collectionIdentifierTy peCode	ONIXSeriesIdentifi erTypeCode	01	Identifies the scheme from which an identifier in the collectionIdentifier is taken. This attribute utilizes the Series Identifier Type Code List (Onix List 13)
Attribute	collectionTypeCodeRe ference	Code	01	Indicates the type of a bibliographic collection: publisher collection, ascribed collection, or unspecified
Attribute	sourceName	string	01	If the CollectionType code indicates an 'ascribed collection' (i.e. a collection which has been identified and described by a supply chain organisation other than the publisher), this element may be used to carry the name of the organisation responsible.



class ONIXPublicationDateInformation

ONIXPublicationDateInformation

- + publicationDate :date
- + publicationDateTypeCode :ONIXPublicationDateTypeCode

content	attribute / role	datatype /secondary class	multiplic ity	definition
ONIXPublicationD ateInformation				An optional and repeatable group of data elements which together specify a date associated with the text carried in an occurrence of the composite, e.g. date when quoted text was published.
	publicationDate	Date	11	The date specified in the field. Mandatory in each occurrence of the composite, and non-repeating. May carry a dateformat attribute: if the attribute is missing, then indicates the format of the date; if both dateformat attribute and element are missing, the default format is YYYYMMDD.
	publicationDateTypeC ode	ONIXPublicationDat eTypeCode	11	An ONIX code indicating the significance of the date in relation to the text content. Mandatory in each occurrence of the composite, and non-repeating. In ONIX this utilizes list 155.



class PublicationEditionInformation

ONIXPublicationEditionInformation

- + editionNumber :string $[0..1] = \{1..70\}$
- + editionStatement :Description2500 [0..*]
- + editionTypeCode :ONIXEditionTypeCode [0..*]
- + editionVersionNumber :string [0..1] = {1..70}

content	attribute / role	datatype /secondary class	multiplic ity	definition
ONIXPublicationEd itionInformation				Describes an edition of a work which is manifested in the product. Its use should generally be limited to describing an edition whose content is materially different from that of other editions of the same work. However, it may sometimes be used to specify a product feature (eg 'bilingual edition') without necessarily implying that another, different, edition also exists.
Attribute	editionNumber	string	01	The number of a numbered edition. Optional and non-repeating. Normally sent only for the second and subsequent editions of a work, but by agreement between parties to an ONIX exchange a first edition may be explicitly numbered.
Attribute	editionStatement	Description2500	0*	A short free-text description of a version or edition. Optional and non-repeating. When used, an <editionstatement> must be complete in itself, ie it should not be treated as merely supplementary to an <editiontype> or an <editionnumber>. An <editionstatement> should be strictly limited to describing features of the content of the edition, and should not include aspects such as rights or market restrictions.</editionstatement></editionnumber></editiontype></editionstatement>
Attribute	editionTypeCode	ONIXEditionTypeCo de	0*	Indicates the type of a version or edition. Optional, and repeatable if the product has characteristics of two or more types (eg 'revised' and 'annotated').



content	attribute / role	datatype /secondary class	multiplic ity	definition
Attribute	editionVersionNumbe r	string	01	The number of a numbered revision within an edition number. To be used only where a publisher uses such two-level numbering to indicate revisions which do not constitute a new edition under a new ISBN or other distinctive product identifier. Optional and non-repeating. If this field is used, an <editionnumber> must also be present.</editionnumber>

class ONIXPublicationSalesRights

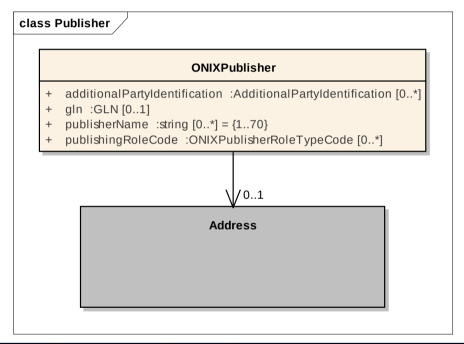
ONIXPublicationSalesRights

- salesRightsTypeCode :ONIXSalesRightsTypeCode
- + salesTerritory :string = {1..70}

content	attribute / role	datatype /secondary class	multiplic ity	definition
ONIXPublicationS alesRights				Identifies territorial sales rights a brand owner chooses to exercise in a product. When specifying a territory in which the product is not for sale, the publisher and product ID for an edition which is available in the specified territory can optionally be included.
Attribute	salesRightsTypeCode	ONIXSalesRightsTy peCode	11	Identifies the type of sales right or exclusion which applies in the territories which are associated with it. Mandatory in each occurrence of the <salesrights> composite, and non-repeating. Values include: for sale with exclusive rights, for sale with non-exclusive rights, not for sale.</salesrights>



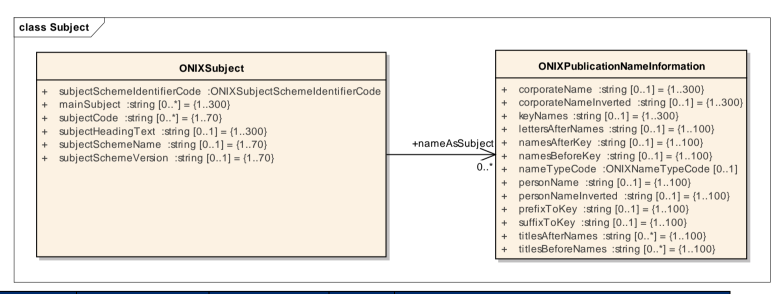
content	attribute / role	datatype /secondary class	multiplic ity	definition
Attribute	salesTerritory	string	11	Identify a territory in which the rights specified in <salesrightstype> are applicable. Mandatory in each occurrence of the <salesrights> composite, and non- repeating.</salesrights></salesrightstype>



content	attribute / role	datatype /secondary class	multiplic ity	definition
ONIXPublisher				A repeatable group of data elements which together identify an entity which is associated with the publishing of a product. The composite allows additional publishing roles to be introduced without adding new fields.
Association		Address	01	City and country information for a publisher.
Attribute	additionalPartyIdentif ication	AdditionalPartyIde ntification	0*	Identification of a party by use of a code other than the Global Location Number.



content	attribute / role	datatype /secondary class	multiplic ity	definition
Attribute	gln	GLN	01	The Global Location Number (GLN) is a structured Identification of a physical location, legal or functional entity within an enterprise. The GLN is the primary party identifier. Each party identified in the trading relationship must have a primary party Identification.
Attribute	publisherName	string	0*	A name which identifies a proprietary identifier scheme (ie a scheme which is not a standard and for which there is no individual ID type code) when, and only when, the code in the <publisheridtype> element indicates a proprietary scheme.</publisheridtype>
Attribute	publishingRoleCode	ONIXPublisherRole TypeCode	0*	Identifies a role played by an entity in the publishing of a product.



content	attribute / role	datatype /secondary class	multiplic ity	definition
ONIXPublicationN ameInformation				Publication information for a contributor.
Attribute	corporateName	string	01	The name of a corporate body.



content	attribute / role	datatype /secondary class	multiplic ity	definition
Attribute	corporateNameInvert ed	string	01	The inverted name of a corporate body
Attribute	keyNames	string	01	Part of a structured name of a person who contributed to the creation of the product: key name(s), i.e. the name elements normally used to open an entry in an alphabetical list, e.g. 'Smith' or 'Garcia Marquez' or 'Madonna' or 'Francis de Sales' (in Saint Francis de Sales).
Attribute	lettersAfterNames	string	01	Qualifications and honours following a person's names, e.g. 'CBE FRS'.
Attribute	namesAfterKey	string	01	Part of a structured name of a person who contributed to the creation of the product: name suffix, or name(s) following a person's key name(s), e.g. 'Ibrahim' (in Anwar Ibrahim).
Attribute	namesBeforeKey	string	01	Part of a structured name of a person who contributed to the creation of the product: name(s) and/or initial(s) preceding a person's key name(s), e.g. James J
Attribute	nameTypeCode	ONIXNameTypeCo de	01	Indicates the type of the name
Attribute	personName	string	01	The name of a person who contributed to the creation of the product, unstructured, and presented in normal order.
Attribute	personNameInverted	string	01	The name of a person who contributed to the creation of the product, presented in inverted order, with the element used for alphabetical sorting placed first.
Attribute	prefixToKey	string	01	Part of a structured name of a person who contributed to the creation of the product: a prefix which precedes the key name(s) but which is not to be treated as part of the key name, e.g. 'van' in Ludwig van Beethoven. This element may also be used for titles that appear after given names and before key names, e.g. 'Lord' in Alfred, Lord Tennyson.
Attribute	suffixToKey	string	01	Part of a structured name of a person who contributed to the creation of the product: a suffix following a person's key name(s), e.g. 'Jr' or 'III'.
Attribute	titlesAfterNames	string	0*	Part of a structured name of a person who contributed to the creation of the product: titles following a person's names, e.g. 'Duke of Edinburgh'.



content	attribute / role	datatype /secondary class	multiplic ity	definition
Attribute	titlesBeforeNames	string	0*	Part of a structured name of a person who contributed to the creation of the product: qualifications and/or titles preceding a person's names, e.g. 'Professor' or 'HRH Prince' or 'Saint'.
ONIXSubject				Specifies a subject classification or subject heading.
Association	nameAsSubject	ONIXPublicationNa meInformation	0*	Name as a subject
Attribute	subjectSchemeIdentif ierCode	ONIXSubjectSchem eIdentifierCode	11	For category schemes that use code values, use the associated element to carry the value (if so required, the element can be used simultaneously to carry the text equivalent of the code). For schemes that use text headings, use the element to carry the text of the category heading.
Attribute	mainSubject	string	0*	Main subject category for the product
Attribute	subjectCode	string	0*	A subject class or category code from the scheme specified in the element. Either or both must be present in each occurrence of the composite.
Attribute	subjectHeadingText	string	01	The text of a subject heading taken from the scheme specified in the element, or of free language keywords if the scheme is specified as 'keywords'; or the text equivalent to the value, if both code and text are sent. Either or both must be present in each occurrence of the composite.
Attribute	subjectSchemeName	string	01	A name identifying a proprietary subject scheme (i.e. a scheme which is not a standard and for which there is no individual identifier code) when is coded '24'.
Attribute	subjectSchemeVersio n	string	01	A number which identifies a version or edition of the subject scheme specified in the associated element.



class ONIXTitleElement

ONIXTitleElement

- + titleElementLevel :string = {1..70}
- + titleTypeCode :ONIXTitleTypeCode [1..*] = {1..70}

- + titleTypeCode :ONIXTITLeTypeCode [1..*] = {1... + subTitle :string [0..1] = {1...300} + titlePrefixType :string [0..1] = {1...70} + titleText :string = {1...300} + titleWithoutPrefix :string [0...1] = {1...300} + yearOfAnnual :string [0...1] = {1...70} + onixPartNumber :Description500 [0..*] (3.1.2)

content	attribute / role	datatype /secondary class	multiplic ity	definition
Attribute	titleElementLevel	string	11	Code indicating the level of a title element: collection level, subcollection level, or product level. Mandatory in each occurrence of the TitleElement composite.
Attribute	titleTypeCode	ONIXTitleTypeCode	1*	Indicates the type of a title.
Attribute	subTitle	string	01	The text of a subtitle, if any. 'Subtitle' means any added words which appear with the title element given in an occurrence of the <titleelement> composite, and which amplify and explain the title element, but which are not considered to be part of the title element itself.</titleelement>
Attribute	titlePrefixType	string	01	Text at the beginning of a title element which is to be ignored for alphabetical sorting. Optional and non-repeating; can only be used if the <titlewithoutprefix> element is also present. These two elements may be used in combination in applications where it is necessary to distinguish an initial word or character string which is to be ignored for filing purposes, eg in library systems and in some bookshop databases.</titlewithoutprefix>
Attribute	titleText	string	11	The text of a title element, excluding any subtitle. Optional and non-repeating.
Attribute	titleWithoutPrefix	string	01	The text of a title element without the title prefix; and excluding any subtitle. Optional and non-repeating; can only be used if the TitlePrefix element is also present.
Attribute	yearOfAnnual	string	01	When the year of an annual is part of a title, this field should be used to carry the year (or, if required, a spread of years such as 2009-2010). Optional and non-repeating.

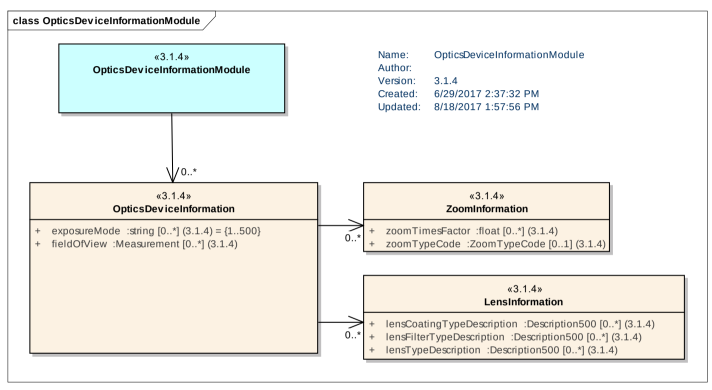


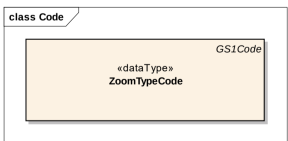


content	attribute / role	datatype /secondary class	multiplic ity	definition
Attribute	onixPartNumber	Description500	0*	When a title element includes a part designation within a larger whole (e.g. <i> </i> Part I, or Volume 3), this field should be used to carry the number and its 'caption' as text.



5.40 Optics Device Information Module



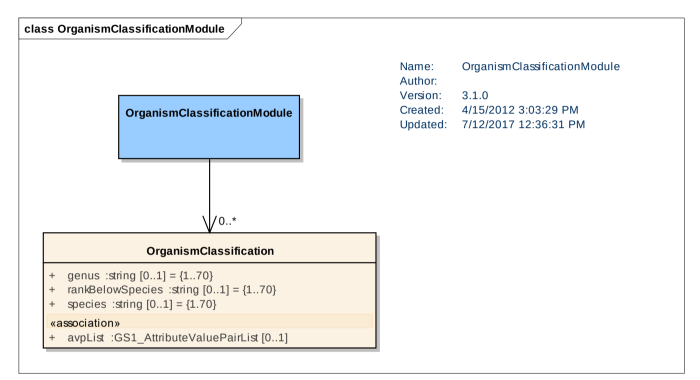




content	attribute / role	datatype /secondary class	multiplic ity	definition
LensInformation				Information on a lens for an optical device.
Attribute	lensCoatingTypeDesc ription	Description500	0*	A description of the type of coating either protective or other feature the coating brings to the lens. Examples antireflective, mirrored, tinted, scratch resistant, multicoated.
Attribute	lensFilterTypeDescrip tion	Description500	0*	The type of lens filter that trade item is or comes with. Examples: protective, skylight, colour tint, etc
Attribute	lensTypeDescription	Description500	0*	Description of an optical lens or assembly of lenses used in conjunction with a camera body and mechanism to make images of objects either on photographic film or on other media capable of storing an image chemically or electronically. Examples include ultra wide angle, wide angle, standard, telephoto.
OpticsDeviceInfor mationModule				A module including information on optics devices for example lens for cameras, microscopes, telescopes.
Association		OpticsDeviceInfor mation	0*	Details on optics devices for example lens for cameras, microscopes, telescopes.
OpticsDeviceInfor mation				Information on optics devices for example lens for cameras, microscopes, telescopes.
Association		LensInformation	0*	Information on a lens for an optical device.
Association		ZoomInformation	0*	Zoom information for a photography/optics Device.
Attribute	exposureMode	string	0*	Description of each of the various automatic or manual exposure (shooting) modes a camera comes with for example, P (programmed auto), S (shutter-priority auto), A (aperture-priority auto), M (manual).
Attribute	fieldOfView	Measurement	0*	Real field of view (field of vision) is the angle of the visible field, seen without moving the item, measured from the central point of the objective lens. In games the extent of the observable world that is seen at any given moment. This is used by such items as: microscope, rifle scope, cameras, binoculars are just some type of items. Measure in linear length or angular degrees for example 300 metres (MTR), 45 degrees (DD).
ZoomInformation				Information on the abilities of a product to go from long view to a close-up or vice versa.
Attribute	zoomTimesFactor	float	0*	The distance (how far or close), the zoom is capable of for example 2, 10.5, 100.
Attribute	zoomTypeCode	ZoomTypeCode	01	A code depicting the type of zoom the device or lens has fpr example DIGITAL or OPTICAL.



5.41 Organism Classification Module



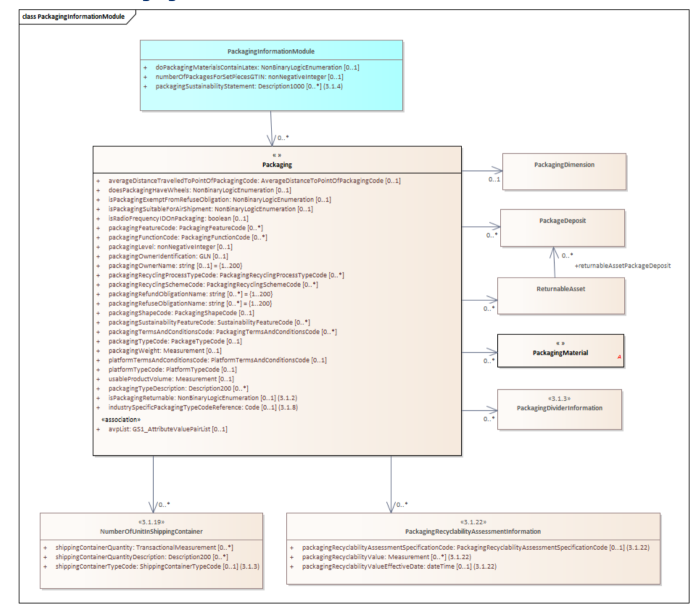
content	attribute / role	datatype /secondary class	multipli city	definition
OrganismClassific ation				Hierarchical system for grouping and naming types of living organisms.
Association	avpList	GS1_AttributeValue PairList	01	The transmission of non-standard data done in a simple, flexible, and easy to use method.
Attribute	genus	string	01	A taxonomic category ranking below a family and above a species and generally consisting of a group of species exhibiting similar characteristics. In taxonomic nomenclature the genus name is used, either alone or followed by a Latin adjective or epithet, to form the name of a species.



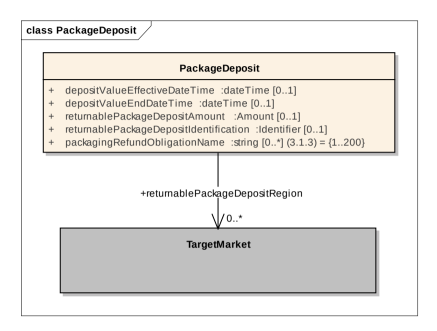
content	attribute / role	datatype /secondary class	multipli city	definition
Attribute	rankBelowSpecies	string	01	 Either the Sub-Species, Variety, Sub-Variety, Form, and/or Sub-Form of an organism. All are taxonomic rank below that of species. A Sub-Species is a taxonomic rank subordinate to species. A Variety will have an appearance distinct from other varieties, but will hybridize freely with other
				 varieties of the same species (if brought into contact). Usually varieties will be geographically separate from each other. A Sub-Variety is a subordinate variety, or a division of a variety.
				A Form usually designates a group with a noticeable but minor deviation. For instance, white-flowered forms of species that usually have coloured flowers can be named a ""f. alba"".
				It is recommended to place an Abbreviation at the beginning of the text to clarify to what type the text belongs. The recommended abbreviations are:
				 subspecies (Abbreviation not required for Animals) - subsp or ssp varietas (variety) var subvarietas (sub-variety) subvar forma (form) form or f subforma (sub-forma) subf
Attribute	species	string	01	A fundamental category of taxonomic classification, ranking below a genus and consisting of related organisms capable of interbreeding. An organism belonging to such a category, represented in binomial nomenclature by a lower case Latin adjective or noun following a capitalized genus name, as in Ananas comosus, the pineapple, and Equus caballus, the horse.
OrganismClassific ationModule				Hierarchical system for grouping and naming types of living organisms.
Association		OrganismClassificati on	0*	Hierarchical system for grouping and naming types of living organisms.



5.42 Packaging Information Module







PackagingDimension PackagingDimension + packagingDepth :Measurement [0..1] + packagingHeight :Measurement [0..1]

packagingWidth :Measurement [0..1]



class PackagingDividerInformation

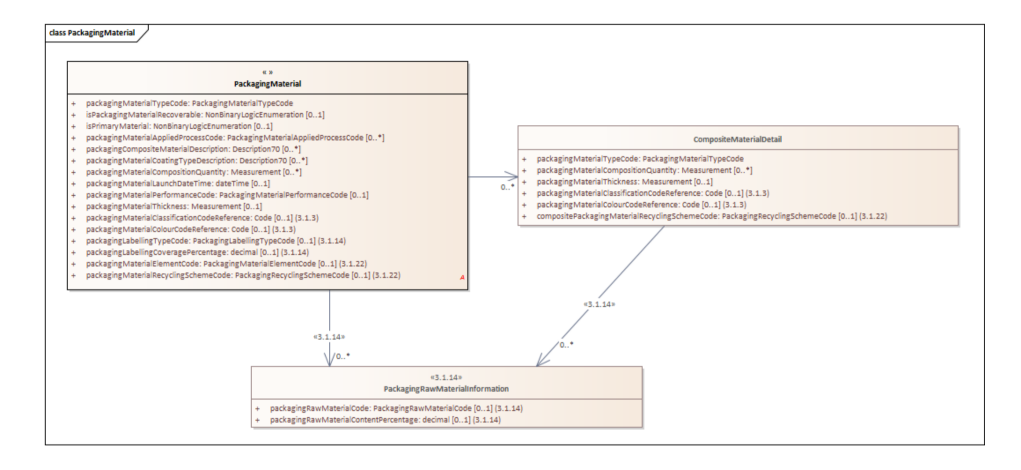
«3.1.3»

PackagingDividerInformation

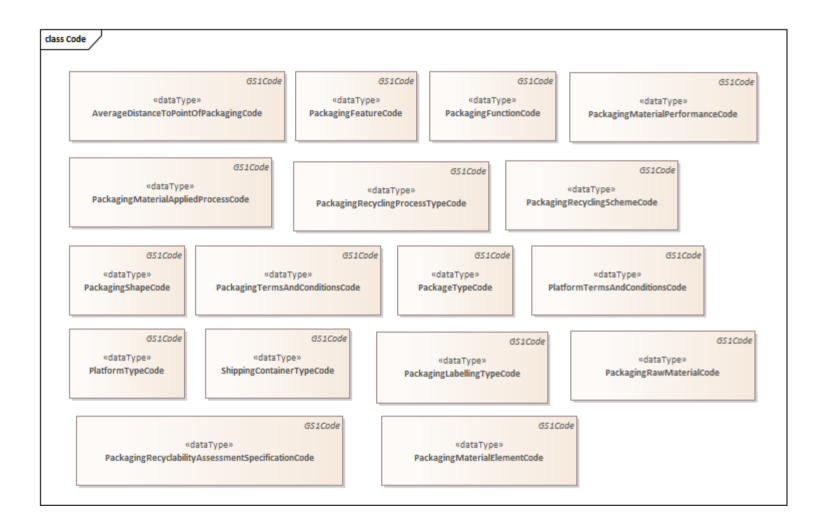
- + numberOfDividersHorizontal :nonNegativeInteger [0..1] (3.1.3)
- + numberOfDividersVertical :nonNegativeInteger [0..1] (3.1.3)
- + placementOfDivider :nonNegativeInteger [0..*] (3.1.3)

ReturnableAsset + alternativeReturnableAssetIdentification :AdditionalReturnableAssetIdentification [0..*] + grai :GRAI [0..1] + isReturnableAssetEmpty :NonBinaryLogicEnumeration [0..1] + returnableAssetCapacityContent :Measurement [0..*] + returnableAssetScontainedQuantity :Quantity [0..*] + returnableAssetOwnerId :GLN [0..1] + returnableAssetOwnerName :string [0..1] = {1..200} +returnableAssetOwnerName :string [0..1] = {0..*











content	attribute / role	datatype /secondary class	multi plicit y	definition
PackagingInform ationModule				Packaging information for a trade item.
Association		Packaging	0*	Packaging information for a trade item.
Attribute	doPackagingMaterials ContainLatex	NonBinaryLogicEnu meration	01	Identifies if any of the trade item's packaging contains latex
Attribute	numberOfPackagesFor SetPiecesGTIN	nonNegativeInteger	01	The total number of separately packaged components comprising a single trade item.
Attribute	packagingSustainabilit yStatement	Description1000	0*	A statement about the trade Item and/or packaging that makes the item sustainable. This may refer to some marketing facing information that is relative to the consume concerning sustainability for example "Now available in plastic vs. aluminum packaging. Resulting in 15% less energy and 10% waste reduction in manufacturing".
Packaging				Details on packaging for a trade item.
Association		packagingDimensio n	01	Details on the dimensions of a packaging.
Association		PackageDeposit	0*	Deposit information for packaging.
Association		PackagingMaterial	0*	Details on packaging material for a trade item's packaging.
Association		ReturnableAsset	0*	Returnable asset information for a trade item's packaging.
Association		PackagingDividerInf ormation	0*	Information on the type and placements of dividers used within the packaging.
Association	avpList	GS1_AttributeValue PairList	01	The transmission of non-standard data done in a simple, flexible, and easy to use method.
Attribute	averageDistanceTravel ledToPointOfPackaging Code	AverageDistanceToP ointOfPackagingCod e	01	The average distance each packaging material travelled from the packaging material supplier to the point where the product and packaging are combined to form the trade item.
Attribute	doesPackagingHaveW heels	NonBinaryLogicEnu meration	01	Indicates if packaging has wheels to facilitate its transportation. Wheels can be permanently fixed or could be detachable. This could apply to a number of packaging types such as trays, cages, boxes, etc.
Attribute	industrySpecificPackag ingTypeCodeReference	Code	01	A code describing packaging types specific to an industry for example alcoholic beverages. This attribute is populated using a Local Code List (LCL). Example: Growler a jug type used in the alcohol beer industry.



content	attribute / role	datatype /secondary class	multi plicit y	definition
Attribute	isPackagingExemptFro mRefuseObligation	NonBinaryLogicEnu meration	01	An indication for the packaging of this item that there exists an exemption from refuse (disposal) obligations.
Attribute	isPackagingReturnable	NonBinaryLogicEnu meration	01	Trade item has returnable packaging. True equals package can be returned. This attribute applies to returnable packaging with or without deposit.
Attribute	isPackagingSuitableFo rAirShipment	NonBinaryLogicEnu meration	01	Determines whether or not the packaging is suitable for air shipment for passenger or cargo for example has it been air pressure tested.
Attribute	isRadioFrequencyIDOn Packaging	boolean	01	Indicates that the packaging of the trade item is tagged with a Radio Frequency ID.
Attribute	packagingFeatureCode	PackagingFeatureCo de	0*	A packaging feature thatfacilitates the usage of the product by the consumer. Features do not affect the core composition of the packaging type nor modify its usage.
Attribute	packagingFunctionCod e	PackagingFunctionC ode	0*	A code that is used to identify specific functionality for packaging resulting from specific processes or features present in the packaging type. These additional functionalities are not dependent on the packaging type and maybe applied to multiple different types.
Attribute	packagingLevel	nonNegativeInteger	01	Identifies the hierarchical level of the packaging element, i.e. 1,2,3. For example: a bottle in a cardboard box displayed on a shelf. The level 1 hierarchical level is the bottle (plastic or glass), the 2 level would be the box (cardboard), and the 3 level would be the film around the pallet.
Attribute	packagingOwnerIdenti fication	GLN	01	The GLN of the owner of the packaging.
Attribute	packagingOwnerName	string	01	The name of the owner of the packaging.
Attribute	packagingRecyclingPro cessTypeCode	PackagingRecycling ProcessTypeCode	0*	The process the packaging could undertake for recyclable & sustainability programs. Examples COMPOSTABLE, ENERGY_RECOVERABLE, REUSABLE.
Attribute	packagingRecyclingSc hemeCode	PackagingRecycling SchemeCode	0*	A code determining the recycling scheme the packaging of this trade item will fall within when recycled. Applies to recyclable packaging with or without deposit.
Attribute	packagingRefundOblig ationName	string	0*	The refund obligation that the packaging of this item is subject to for example the DPG = Deutsche Pfandsystem GmbH which is a refund obligation for one way beverage packaging for beer, sparkling soft drinks and mineral water.



content	attribute / role	datatype /secondary class	multi plicit y	definition
Attribute	packagingRefuseOblig ationName	string	0*	The name of the specific refuse obligation that may apply to packaging or that the packaging may be exempt from for example ARA.
Attribute	packagingShapeCode	PackagingShapeCod e	01	A code depicting the shape of a package for example cone.
Atttribute	packagingSustainabilit yFeatureCode	SustainabilityFeatur eCode	0*	A feature of the packaging that contributes to sustainability initiatives for example that it is made from renewable materials.
Attribute	packagingTermsAndCo nditionsCode	PackagingTermsAnd ConditionsCode	0*	Indicates if the packaging given in the described packaging configuration is a rented, exchangeable, against deposit or one way/not reusable.
Attribute	packagingTypeCode	PackageTypeCode	01	The dominant means used to transport, store, handle or display the trade item as defined by the data source. This packaging is not used to describe any manufacturing process. Data recipients can use this data for: Space Planning Data Accuracy (Tolerances) Supply Chain processes Recycling process (In combination with packaging materials) Product buying/procurement decisions Tax calculations/fees/duties calculation
Attribute	packagingTypeDescrip tion	Description200	0*	A text description of the type of packaging used for the trade item.
Attribute	packagingWeight	Measurement	01	Used to identify the measurement of the packaging weight of the trade item
Attribute	platformTermsAndCon ditionsCode	platformTermsAndC onditionsCode	01	Indicates if the platform in the prescribed pallet configuration is rented, exchangeable, against deposit or one way (not reusable).
Attribute	platformTypeCode	PlatformTypeCode	01	Indicates whether the described despatch unit is delivered on a pallet/platform and on which type of platform. If the despatch unit is delivered on a platform, the platform type must be given here. The range of the platform types/codes is listed in code sets.
Attribute	usableProductVolume	Measurement	01	The cubic space occupied by the product excluding the packaging. This is measured as the smallest theoretical space the product will fit into. For example: Liquid - a 12



content	attribute / role	datatype /secondary class	multi plicit y	definition
				fluid ounce soda has a product volume of 12 fluid ounces or 21.7 cubic inches within the can. Solids by count- a 50ct bottle of tablets (where 1000 tablets requires 1000 cubic centimetre has a product volume of 50 cubic centimetres or 3.1cubic inches, Solids by weight-a 5kg bag of sugar (with a bulk density of .849 g/cubic centimetres has a product volume of 5.889 cubic centimetres or 359.4 cubic inches.
CompositeMateri alDetail				Details on the materials that make up a composite material.
Association		PackagingRawMateri alInformation	0*	A set of attributes describing the raw material(s) information of a particular packaging material.
Attribute	compositePackagingM aterialRecyclingSchem eCode	PackagingRecycling SchemeCode	01	The code that specifies the recycling scheme the packaging of this trade item will fall within when recycled. Applies to recyclable packaging with or without deposit
Attribute	packagingMaterialTyp eCode	PackagingMaterialTy peCode	11	The materials used for the packaging of the trade item for example glass or plastic.
				This material information can be used by data recipients for:
				o Tax calculations/fees/duties calculation
				o Carbon footprint calculations/estimations (resource optimisation)
				o to determine the material used.
Attribute	packagingMaterialCom positionQuantity	Measurement	0*	The quantity of the packaging material of the trade item. Can be weight, volume or surface, can vary by country.
Attribute	packagingMaterialThic kness	Measurement	01	The thickness of a packaging material.
Attribute	packagingMaterialClas sificationCodeReferenc e	Code	01	Identifies the packing material classification used in each packaging component. It is assumed that a packaging material classification would be a broader material grouping that other packaging materials would fit under as classified by a specific agency. This attribute is populated by local code lists.



content	attribute / role	datatype /secondary class	multi plicit y	definition
Attribute	packagingMaterialColo urCodeReference	Code	01	Identifies the packaging material colour. This attribute is populated by local code lists.
PackagingMateri al				Information on any material used for packaging.
Association		CompositeMaterialD etail	0*	Details on the materials that make up a composite material.
Association		PackagingRawMateri alInformation	0*	A set of attributes describing the raw material(s) information of a particular packaging material.
Attribute	packagingLabellingTyp eCode	PackagingLabellingT ypeCode	01	The type of text coverage of a packaging, e.g. Label, Printed on packaging.
Attribute	packagingLabellingCov eragePercentage	decimal	01	Percentage of the print/label coverage of the packaging.
Attribute	packagingMaterialEle mentCode	packagingMaterialEl ementCode	01	The code that describes the part or element of the packaging of the product associated to a material or composite material.
Attribute	packagingMaterialRecy clingSchemeCode	PackagingRecycling SchemeCode	01	The code that specifies the recycling scheme the packaging of this trade item will fall within when recycled. Applies to recyclable packaging with or without deposit.
Attribute	packagingMaterialTyp eCode	PackagingMaterialTy peCode	11	The materials used for the packaging of the trade item for example glass or plastic. This material information can be used by data recipients for: o Tax calculations/fees/duties calculation
				o Carbon footprint calculations/estimations (resource optimisation) o to determine the material used.
Attribute	isPackagingMaterialRe coverable	NonBinaryLogicEnu meration	01	Determines whether packaging material is recoverable. Recoverable materials are those which are capable of beingreused or returned to use in the form of raw materials
Attribute	isPrimaryMaterial	NonBinaryLogicEnu meration	01	Specifies the primary or majority material in a composite material used for packaging.
Attribute	packagingMaterialAppl iedProcessCode	PackagingMaterialA ppliedProcessCode	0*	The processes applied to the material or used in the manufacturing of the material to modify/enhance its properties.



content	attribute / role	datatype /secondary class	multi plicit y	definition
Attribute	packagingCompositeM aterialDescription	Description70	0*	A description of any composite material used in packaging. A composite material is a combination of different material.
Attribute	packagingMaterialCoat ingTypeDescription	Description70	0*	Specifies any coating material that is applied to the packaging material.
Attribute	packagingMaterialCom positionQuantity	Measurement	0*	The quantity of the packaging material of the trade item. Can be weight, volume or surface, can vary by country.
Attribute	packagingMaterialLau nchDateTime	dateTime	01	The first date that a change in packaging material has occurred. This change does not result in a new GTIN at any level of the item hierarchy, such as, an increase or decrease in packaging material and is delivered to the retailer.
Attribute	packagingMaterialPerf ormanceCode	PackagingMaterialPe rformanceCode	01	A status of packaging performance based on testing to minimize damage to Trade Items for example 3 (improved packaging performance).
Attribute	packagingMaterialThic kness	Measurement	01	The thickness of a packaging material.
Attribute	packagingMaterialClas sificationCodeReferenc e	Code	01	Identifies the packing material classification used in each packaging component. It is assumed that a packaging material classification would be a broader material grouping that other packaging materials would fit under as classified by a specific agency. This attribute is populated by local code lists.
Attribute	packagingMaterialColo urCodeReference	Code	01	Identifies the packaging material colour. This attribute is populated by local code lists.
PackagingRawMa terialInformation				A set of attributes describing the raw material(s) information of a particular packaging material.
Attribute	packagingRawMaterial Code	PackagingRawMateri alCode	01	A code describing the type of raw or recycled material the packaging material is made from.
Attribute	packagingRawMaterial ContentPercentage	decimal	01	The percentage of the type of raw material the packaging material is made from.
PackageDeposit				Deposit information for a package.
Association	returnablePackageDes positRegion	TargetMarket	0*	The geographic region associated with the returnable package deposit amount.
Attribute	depositValueEffectiveD ateTime	dateTime	01	First date that the deposit value is valid for the deposit code.



content	attribute / role	datatype /secondary class	multi plicit y	definition
Attribute	depositValueEndDateT ime	dateTime	01	Last date that the deposit value in the currency is valid for the deposit code.
Attribute	returnablePackageDep ositAmount	Amount	01	The monetary amount for the individual returnable package.
Attribute	returnablePackageDep ositIdentification	Identifier	01	In some markets the deposit information is specified by a GTIN giving the type of returnable package on which a deposit is charged. Each deposit code is associated with an amount specified elsewhere. The enumeration list is maintained externally.
attribute	packagingRefundOblig ationName	string	0*	The refund obligation that the packaging of this item is subject to for example the DPG = Deutsche Pfandsystem GmbH which is a refund obligation for one way beverage packaging for beer, sparkling soft drinks and mineral water.
PackagingDivider Information				Information on the type and placements of dividers used within the packaging.
attribute	numberOfDividersHori zontal	nonNegativeInteger	01	Specifies the number of internal dividers that separate one layer from another in a trade item (applies to any level with multiple children (pack/case/pallet). For example, 2 means there is a total of two horizontal dividers in the configuration
attribute	numberOfDividersVerti cal	nonNegativeInteger	01	Specifies the number of vertical internal dividers that separate trade items within a layer in the internal configuration (applies to any level with multiple children: pack/case/pallet).
attribute	placementOfDivider	nonNegativeInteger	0*	Indicates layer number that the dividers are found. Layer dividers are always counted starting at the uppermost layer (top to bottom) or leftmost divider (Left to right). For example "3", "5" would mean that the 2 dividers are located on the 3rd and 5th layer counting always from the top to bottom.
PackagingDimen sion				Details on the dimensions of a packaging.
Attribute	packagingDepth	Measurement	01	The depth of the packaging as measured according to the GDSN Package Measurement Rules. If the packaging dimensions is for a platform or pallet, the measurements for the platform itself are provided based on the orientation and tolerances for non-consumer trade items in the GDSN Package Measurements Rules.
Attribute	packagingHeight	Measurement	01	The height of the packaging as measured according to the GDSN Package Measurement Rules. If the packaging



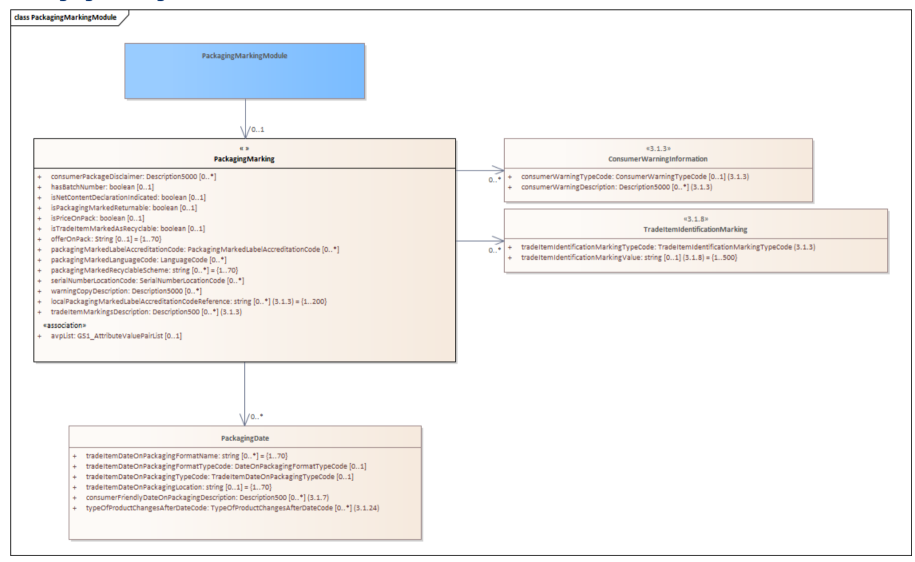
content	attribute / role	datatype /secondary class	multi plicit y	definition
				dimensions is for a platform or pallet, the measurements for the platform itself are provided based on the orientation and tolerances for non-consumer trade items in the GDSN Package Measurements Rules.
Attribute	packagingWidth	Measurement	01	The width of the packaging as measured according to the GDSN Package Measurement Rules. If the packaging dimensions is for a platform or pallet, the measurements for the platform itself are provided based on the orientation and tolerances for non-consumer trade items in the GDSN Package Measurements Rules.
ReturnableAsset				Returnable asset information for a package.
Association	returnableAssetPackag eDeposit	PackageDeposit	0*	Package deposit information for a package.
Attribute	alternativeReturnable AssetIdentification	AdditionalReturnabl eAssetIdentification	0*	An additional returnable asset identification type. Allowed code values are specified in GS1 Code List AdditionalReturnableAssetIdentificationTypeCode.
Attribute	grai	GRAI	01	The GS1 Identification Key used to identify Returnable Assets. The key comprises a GS1 Company Prefix, Asset Type, Check Digit, and optional serial number.
Attribute	isReturnableAssetEmp ty	NonBinaryLogicEnu meration	01	Determines whether the returnable asset is empty.
Attribute	returnableAssetCapaci tyContent	Measurement	0*	A measurement of the potential capacity of a returnable asset for example how many bottles can fit into a crate. This is not the content for the full packaging but rather how much the packaging can contain.
Attribute	returnableAssetsConta inedQuantity	Quantity	0*	The number of returnable assets contained that are allocated to the full returnable item identified by the GTIN of the returnable asset. An example would be 6 bottles of beer in a six pack (Trade Item).
Attribute	returnableAssetOwner Id	GLN	01	The GLN of the owner of a returnable asset.
Attribute	returnableAssetOwner Name	string	01	The name of the owner of a returnable asset.



content	attribute / role	datatype /secondary class	multi plicit y	definition
NumberOfUnitIn ShippingContain er				Information on the number of units contained in a shipping container.
Attribute	shippingContainerQua ntity	TransactionalMeasur ement	0*	The quantity of units contained in a shipping container for example 75 cases (75 CA).
Attribute	shippingContainerQua ntityDescription	Description200	0*	The quantity of the contents of the shipping container as described on the outside of the shipping container, for example 100 .5 oz envelopes.
Attribute	shippingContainerType Code	ShippingContainerT ypeCode	01	The type and size of the container in which the trade items composing the standard transport load (identified by a unique GTIN) are shipped by the consignor for international transport. This attribute should be populated using the ISO 6346 recommendation to indicate size and type codes of the shipping container. This code refers to the type of container and not the items inside. The first digit is the length of the container, the second is the height of the container, and the last two are the container type.
PackagingRecycl abilityAssessmen tInformation				This class includes attributes to provide the recyclability assessment of an item's packaging on the packaging level.
Attribute	packagingRecyclability AssessmentSpecificati onCode	PackagingRecyclabili tyAssessmentSpecifi cationCode	01	The code that identifies the specification that defines how the degree of recyclability of packaging is calculated during assessment. These can be an agency, a regulation or directive, a community agreement, etc.
Attribute	packagingRecyclability Value	Measurement	0*	The value that indicates the degree of recyclability of an item's packaging, which is calculated on the basis of the standard chosen in packagingReyclabilityAssessmentSpecificationCode. This can be a percentage or value and can vary by country.
Attribute	packagingRecyclability ValueEffectiveDate	dateTime	01	The first date that the item with this packaging is available.



5.43 Packaging Marking Module







content	attribute / role	datatype /secondary class	multiplici ty	definition
ConsumerWarningI nformation				Information on specific warnings for consumers for example maximum weight.
Attribute	consumerWarningType Code	ConsumerWarningTy peCode	01	Indicate if the warning information given in the consumer warning description concerns a specific distinctive feature/ability of the user as age (e.g. Minimum Age 3 years) or weight (e.g. Maximum Weight 20 Kilogram).
Attribute	consumerWarningDescr iption	Description5000	0*	A description associated with a specific warning type for example if the consumerWarningTypeCode is AGE, the consumerWarningDescription would be "For ages 15 and over".
PackagingDate				Details on date markings on the packaging of the trade item.
Attribute	consumerFriendlyDateO nPackagingDescription	Description500	0*	The exact textual type of date on the packaging. Examples: Used By, Freeze By, Exp Date, Best Before, etc.



content	attribute / role	datatype /secondary class	multiplici ty	definition
Attribute	typeOfProductChanges AfterDateCode	TypeOfProductChang esAfterDateCode	0*	The code describing the changes that occur to the product after the marked date on package or item. The product may no longer be usable, provide benefit, suffer quality degradation or may still be usable but without guarantee or unable to provide all described functionality.
Attribute	tradeItemDateOnPacka gingFormatName	string	0*	The format that the date is printed on the package for example YYYY: year, YY: year in century, MM: month number, MMM: month short name, WW: week of year, DD: day of month, D: day of week (Monday=1), ' '-: space and hyphen.
Attribute	tradeItemDateOnPacka gingFormatTypeCode	DateOnPackagingFor matTypeCode	01	A category of date formats for example calendar or ordinal date.
Attribute	tradeItemDateOnPacka gingTypeCode	TradeItemDateOnPac kagingTypeCode	01	Indicates the type of date marked on the packaging for example Best Before Date.
Attribute	tradeItemDateOnPacka gingLocation	string	01	Free text detailing the location of the date marking on the packaging.
PackagingMarkingM odule				A module containing details on markings on the packaging of the trade item for example dates, environment.
Association		PackagingMarking	01	Details on markings on the packaging of the trade item for example dates, environment.
PackagingMarking				Details on markings on the packaging of the trade item for example dates, environment.
Association		PackagingDate	0*	Details on date markings on the packaging of the trade item.
Association		ConsumerWarningInf ormation	0*	Information on specific warnings for consumers for example maximum weight.
Association		TradeItemIdentificati onMarking	0*	The specific identification the item and/or its packaging is marked with.
Association	avpList	GS1_AttributeValueP airList	01	The transmission of non-standard data done in a simple, flexible, and easy to use method.
Attribute	consumerPackageDiscla imer	Description5000	0*	Additional information that should be used in advertising and in displaying.



content	attribute / role	datatype /secondary class	multiplici ty	definition
Attribute	hasBatchNumber	boolean	01	Indication whether the base trade item is batch or lot number requested by law, not batch or lot number requested by law but batch or lot number allocated, or not batch or lot number allocated. A batch or lot number is a manufacturer assigned code used to identify a trade item's trade item on batch or lot. Differs from Serial Number which is a manufacturer assigned code during the trade item on cycle to identify a unique trade item.
Attribute	isNetContentDeclaratio nIndicated	boolean	01	This field is used to facilitate local business rules where a declaration of a trade item's net content is not on the product label e.g.UK under 50g.legislation.
Attribute	isPackagingMarkedRetu rnable	boolean	01	Trade item has returnable packaging. This is a yes/no (Boolean) where yes equals package can be returned. Attribute applies to returnable packaging with or without deposit.
Attribute	isPriceOnPack	boolean	01	Indication of whether there is a retail price physically on or attached to the trade item packaging of the trade item by the manufacturer or information provider.
Attribute	isTradeItemMarkedAsR ecyclable	boolean	01	Trade item has a recyclable indication marked on it. This may be a symbol from one of many regional agencies.
Attribute	offerOnPack	string	01	Contains details of any on pack product offer (consumer or traded).
Attribute	packagingMarkedLabel AccreditationCode	PackagingMarkedLab elAccreditationCode	0*	A marking, on a label, that the trade item received recognition, endorsement, certification by following guidelines by the label issuing agency. This does not represent regulatory labels like CE, 3.
Attribute	packagingMarkedLangu ageCode	LanguageCode	0*	The language in which text on the packaging is stated.
Attribute	packagingMarkedRecycl ableScheme	string	0*	The package of this GTIN is marked to indicate under which scheme it is recyclable. Applies to recyclable packaging with or without deposit. Examples: Aluminium can be marked as recyclable.

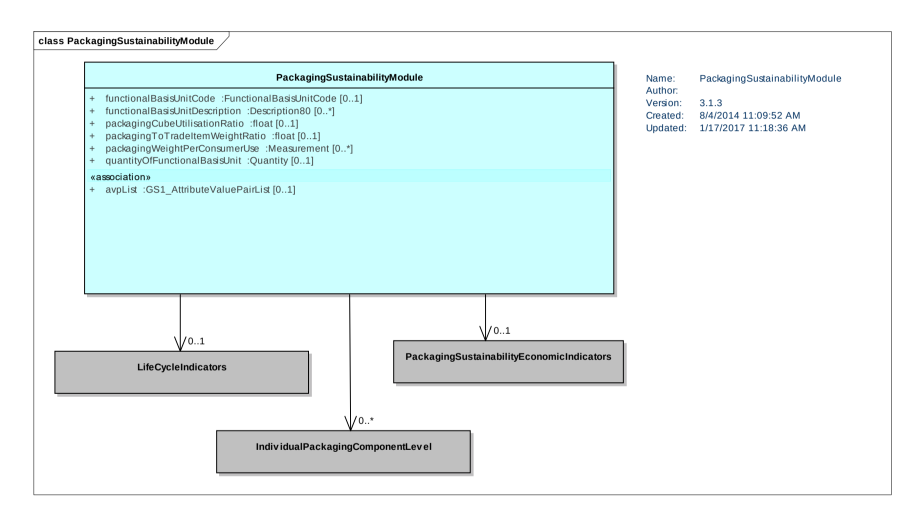




content	attribute / role	datatype /secondary class	multiplici ty	definition
Attribute	serialNumberLocationC ode	SerialNumberLocatio nCode	0*	The location on the item or packaging of a serial number. A serial number is a code, numeric or alphanumeric, assigned to an individual instance of an entity for its lifetime for example a Microscope model AC-2 with serial number 1234568 and microscope model AC-2 with serial number 1234569.
Attribute	warningCopyDescriptio n	Description5000	0*	Warning information is additional information that outlines special requirements, warning and caution information printed on the package.
Attribute	localPackagingMarkedL abelAccreditationCodeR eference	string	0*	Used for markings on package that are locally managed and are not regulatory in nature. Use local code lists to populate this attribute.
Attribute	tradeItemMarkingsDesc ription	Description500	0*	Describes the distinctive direct marking(s) or imprints on a trade item and the location of the markings as described by the manufacturer for example a company logo on front, value with UOM on back and scored.
TradeItemIdentifica tionMarking				The specific identification the item and/or its packaging is marked with.
Attribute	tradeItemIdentification MarkingTypeCode	TradeItemIdentificati onMarkingTypeCode	11	A code determining whether the item and/or its packaging is marked with a specific identification.
Attribute	tradeItemIdentification MarkingValue	string	01	The specific identification the item and/or its packaging is marked with.

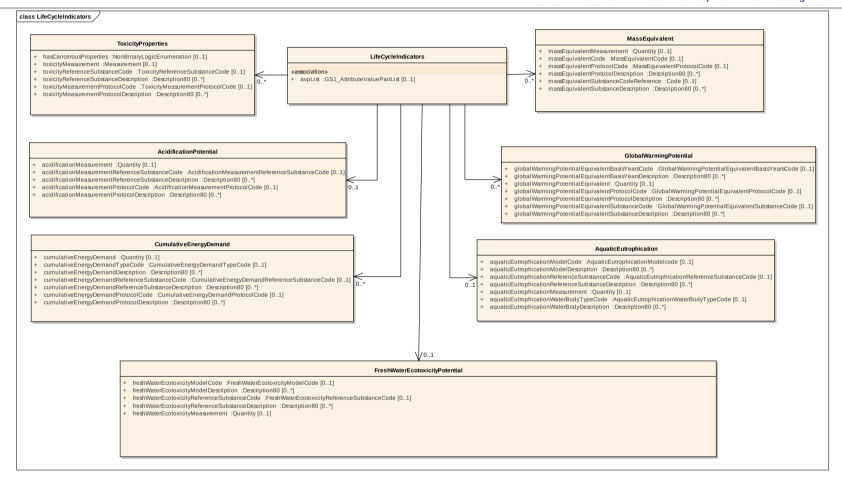


5.44 Packaging Sustainability Module

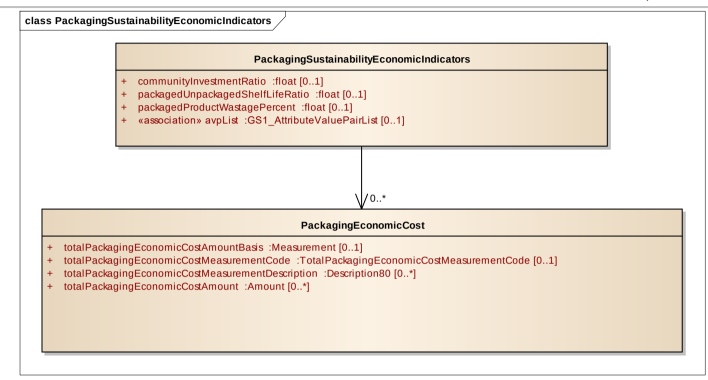




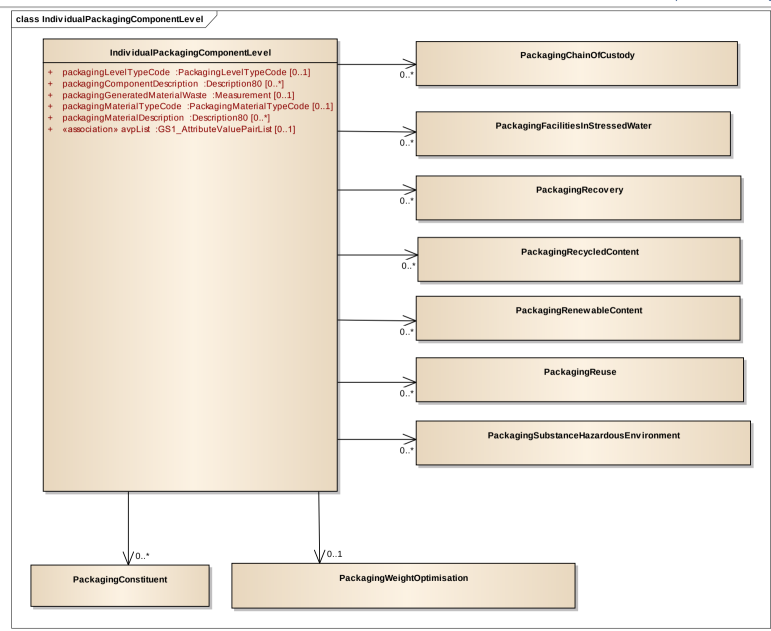




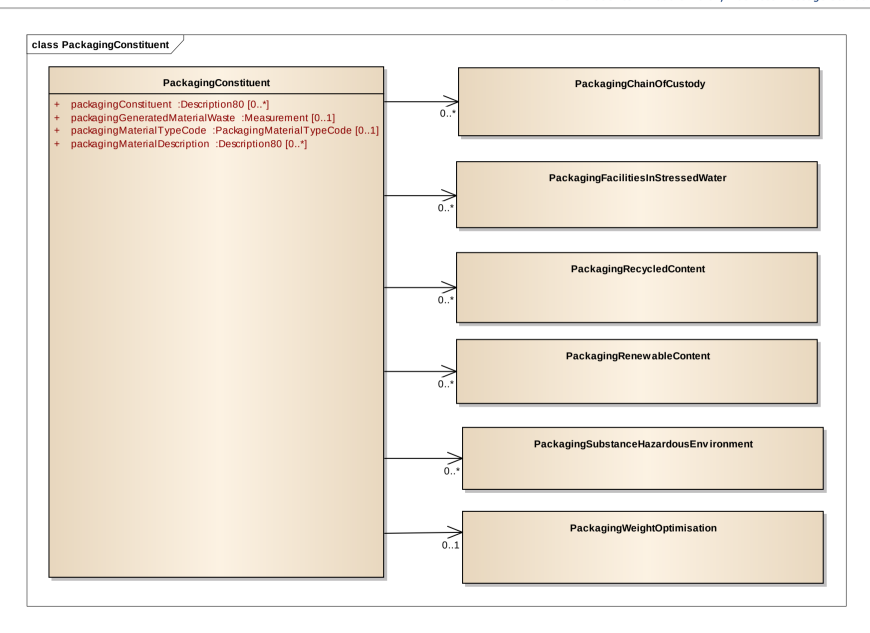














class Packaging_Sustainability_Module_Classes

PackagingChainOfCustody

- + packagingChainOfCustodyEventSequenceNumber :nonNegativeInteger [0..1]
- + packagingChainOfCustodySourceCertifiedCode :PackagingChainOfCustodySourceCertifiedCode [0..1]
- + sourceCertificationSystemProtocolCode :SourceCertificationSystemProtocolCode [0..1]
- + sourceCertificationSystemProtocolDescription :Description80 [0..*]

PackagingRecovery

- + doesPackagingRecoveryRateTypeCodeMeetTheStandard :NonBinaryLogicEnumeration [0..1]
- + packagingRecoveryRate :float [0..1]
- + packagingRecoveryRateDescription :Description80 [0..*]
- + packagingRecoveryRateTypeCode :PackagingRecoveryRateTypeCode [0..1]
- + totalPackagingRecoveryRate :float [0..1]

PackagingRenewableContent

- + packagingRenewableContentRatio :float [0..1]
- + packagingRenewableContentTypeCode :PackagingRenewableContentTypeCode [0..1]
- + packagingRenewableContentDescription :Description80 [0..*]

PackagingSubstanceHazardousEnvironment

- + haveYouMinimizedHazardousSubstance :NonBinaryLogicEnumeration [0..1]
- + hazardousSubstancesMinimizationCode :HazardousSubstancesMinimizationCode [0..1]
- + relevantSupportingSubstanceHazardousDocumentation :Description200 [0..*]

PackagingFacilitiesInStressedWater

- + facilitiesInStressedWaterAreaPercent :float [0..1]
- facilitiesInStressedWaterAreaCalculationMethod :Description200 [0..*]
- + numberOfFacilitiesInStressedWaterArea :nonNegativeInteger [0..1]

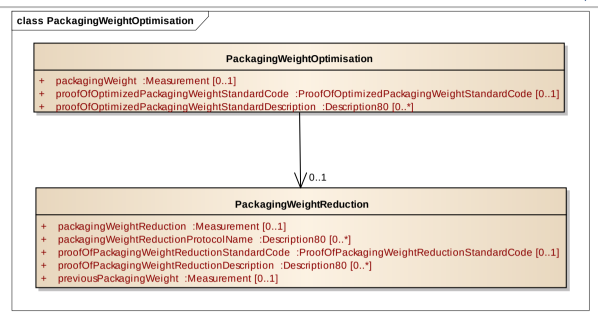
PackagingRecycledContent

- + packagingRecycledContentRatio :float [0..1]
- + packagingRecycledContentTypeCode :PackagingRecycledContentTypeCode [0..1]
- packagingRecycledContentDescription :Description80 [0..*]

PackagingReuse

- + numberOfCyclesPriorToWithdrawal :nonNegativeInteger [0..1]
- + packagingReuseRate :float [0..1]
- + packagingReusabilityStandardCode :PackagingReusabilityStandardCode [0..1]
- + packagingReusabilityStandardDescription :Description80 [0..*]









GS1Code «dataType» AcidificationMeasurementProtocolCode	GS1Code «dataType» AcidificationMeasurementReferenceSubstanceCode	GS1Code «dataType» AquaticEutrophicationModelCode	GS1Co «dataType» AquaticEutrophicationReferenceSubstanceCode
GS1Code «dataType» AquaticEutrophicationWaterBodyTypeCode	GS1Code «dataType» CumulativeEnergyDemandProtocolCode	GS1Code «dataType» CumulativeEnergyDemandReferenceSubstanceCode	GS1Code «dataType» CumulativeEnergyDemandTypeCode
GS1Code «dataType» FreshWaterEcotoxicityModelCode	GS1Code «dataType» FreshWaterEcotoxicityReferenceSubstanceCode	GS1Code «dataType» FunctionalBasisUnitCode	GS1Code «dataType» GlobalWarmingPotentialEquivalentProtocolCode
GS1Code «dataType» GlobalWarmingPotentialEquiv alentSubstanceCode	GS1Code «dataType» GlobalWarmingPotentialEquivalentBasisYearsCode	GS1Code «dataType» HazardousSubstancesMinimizationCode	GS1Code «dataType» MassEquivalentCode
GS1Code «dataType» MassEquiv alentProtocolCode	GS1Code «dataType» PackagingChainOfCustodySourceCertifiedCode	GS1Code «dataType» PackagingLevelTypeCode	
GS1Code «dataType» PackagingRecoveryRateTypeCode	GS1Code «dataType» PackagingRecycledContentTypeCode	GS1Code «dataType» PackagingRenewableContentTypeCode	«dataType» PackagingReusabilityStandardCode
GS1Code «dataType» ProofOfOptimizedPackagingWeightStandardCode	GS1Code «dataType» ProofOfPackagingWeightReductionStandardCode	GS1Code «dataType» SourceCertificationSystemProtocolCode	GS1Code «dataType» TotalPackagingEconomicCostMeasurementCode
GS1Code «dataType» ToxicityMeasurementProtocolCode	GS1Code «dataType» ToxicityReferenceSubstanceCode		



content	attribute / role	datatype /secondary class	multiplicity	definition
AcidificationPotentia I				Acidification Potential is the potential of a chemical emission to acidify ecosystems. Emissions of acidifying substances strongly depend on industrial practice and environmental legislation.
	acidificationMeasure		01	
attribute	ment	Quantity		The measurement of acidification potential.
	acidificationMeasure mentReferenceSubst	Acidificatio nMeasurem entReferen ceSubstanc	01	The reference substance used to represent the potential to acidify
attribute	anceCode	eCode		ecosystems.
attribute	acidificationMeasure mentReferenceSubst anceDescription	Description 80	0*	The reference substance description used to represent the potential to acidify ecosystems.
attribute	acidificationMeasure mentProtocolCode	Acidificatio nMeasurem entProtocol Code	01	The reference protocol used to represent the potential to acidify ecosystems.
attribute	acidificationMeasure mentProtocolDescript ion	Description 80	0*	The reference protocol description used to represent the potential to acidify ecosystems.
AquaticEutrophicati on				Aquatic Eutrophication occurs when excessive amounts of nutrients reach freshwater systems or oceans. Algae bloom may result and fish may disappear. Whereas phosphorous is mainly responsible for eutrophication in freshwater systems, nitrogen is mainly responsible for eutrophication in ocean water bodies.
attribute	aquaticEutrophicatio nModelCode	AquaticEutr ophicationM odelcode	01	The model determining the degree of aquatic eutrophication
attribute	aquaticEutrophicatio nModelDescription	Description 80	0*	The model description determining the degree of aquatic eutrophication
	aquaticEutrophicatio nReferenceSubstance	AquaticEutr ophicationR eferenceSu bstanceCod	01	The reference substance used to represent aquatic eutrophication
attribute	Code	е		potential.
attribute	aquaticEutrophicatio nReferenceSubstance Description	Description 80	0*	The reference substance used to represent aquatic eutrophication potential.
attribute	aquaticEutrophicatio nMeasurement	Quantity	01	The measurement of Aquatic Eutrophication per functional unit.



content	attribute / role	datatype /secondary class	multiplicity	definition
	aquaticEutrophicatio nWaterBodyTypeCod	AquaticEutr ophication WaterBody	01	The type of water body that aquatic eutrophication is being measured
attribute	е	TypeCode		for.
attribute	aquaticEutrophicatio nWaterBodyDescripti on	Description 80	0*	The description of water body that aquatic eutrophication is being measured for.
CumulativeEnergyD emand				Provides the cumulative energy demand information details.
attribute	cumulativeEnergyDe mand	Quantity	01	CED is a statement of the entire energy demand for a given product or service composed by a renewable part (CEDR) and a non-renewable part (CEDNR).
attribute	cumulativeEnergyDe mandTypeCode	Cumulative EnergyDem andTypeCo de	01	The type of cumulative energy demand that is being measured for.
attribute	cumulativeEnergyDe mandDescription	Description 80	0*	The description of cumulative energy demand that is being measured for.
attribute	cumulativeEnergyDe mandReferenceSubst anceCode	Cumulative EnergyDem andReferen ceSubstanc eCode	01	The reference substance used to represent cumulative energy demand.
attribute	cumulativeEnergyDe mandReferenceSubst anceDescription	Description 80	0*	The reference substance description used to represent cumulative energy demand.
attribute	cumulativeEnergyDe mandProtocolCode	Cumulative EnergyDem andProtocol Code	01	The reference protocol used to represent the potential to cumulative energy demand.
attribute	cumulativeEnergyDe mandProtocolDescrip tion	Description 80	0*	The reference protocol description used to represent the potential to cumulative energy demand.
FreshWaterEcotoxici tyPotential				Provides the freshwater ecotoxicity potential information.
attribute	freshWaterEcotoxicit yModelCode	FreshWater Ecotoxicity ModelCode	01	The model used to determine freshwater ecotoxicity.
attribute	freshWaterEcotoxicit yModelDescription	Description 80	0*	The model description used to determine freshwater ecotoxicity.



content	attribute / role	datatype /secondary class	multiplicity	definition
	freshWaterEcotoxicit	FreshWater Ecotoxicity ReferenceS	01	
	yReferenceSubstance	ubstanceCo		
attribute	Code	de		The reference substance used to represent freshwater ecotoxicity.
attribute	freshWaterEcotoxicit yReferenceSubstance Description	Description 80	0*	The reference substance description used to represent freshwater ecotoxicity.
attribute	freshWaterEcotoxicit yMeasurement	Quantity	01	The measurement of freshwater ecotoxicity according to the following formula: kg [chemical reference] eq / FU.
GlobalWarmingPote ntial				Provides the global warming potential information.
attribute	globalwarmingPotenti alEquivalentBasisYea rsCode	GlobalWar mingPotenti alEquivalen tBasisYears Code	01	The time perspective over which global warming potential is considered (20, 100, 500 years). Use the characterization factors of the 4th assessment report of the Intergovernmental Panel on Climate Change (IPCC). A 100 year time perspective is recommended. The time perspective chosen should always be communicated together with the metric.
attribute	globalwarmingPotenti alEquivalentBasisYea rsDescription	Description 80	0*	The time perspective description over which global warming potentia is considered. Use the characterization factors of the 4th assessment report of the Intergovernmental Panel on Climate Change (IPCC). A 100 year time perspective is recommended. The time perspective chosen should always be communicated together with the metric.
attribute	globalwarmingPotenti alEquivalent	Quantity	01	The associated mass of CO2 equivalents associated with the Functional Unit.
attribute	globalwarmingPotenti alEquivalentProtocolC ode	GlobalWar mingPotenti alEquivalen tProtocolCo de	01	The reference protocol used to represent the potential to global warming.
attribute	globalwarmingPotenti alEquivalentProtocol Description	Description 80	0*	The reference protocol description used to represent the potential to global warming.
attribute	globalwarmingPotenti alEquivalentSubstanc eCode	GlobalWar mingPotenti alEquivalen tSubstance Code	01	The reference substance used to represent the potential to global warming.
attribute	globalwarmingPotenti alEquivalentSubstanc eDescription	Description 80	0*	The reference protocol description used to represent the potential to global warming.
IndividualPackaging ComponentLevel				Provides the individual packaging components details.



content	attribute / role	datatype /secondary class	multiplicity	definition
		PackagingR ecycledCon	0*	
Association		tent		Provides the recycled content information.
		PackagingC hainOfCust	0*	
Association		ody		Provides the chain of custody information.
		PackagingF acilitiesInSt ressedWate	0*	
Association		r		Provides the facilities in stress water information.
Association		PackagingR ecovery	0*	Provides the packaging recovery information
		PackagingC	0*	, , , , , , , , , , , , , , , , , , ,
Association		onstituent		Provides the packaging constituent information.
Association		PackagingR euse	0*	Provides the packaging reuse information
7.6300.0011		PackagingS ubstanceHa zardousEnv	0*	Trovides the packaging rease information
Association		ironment		Provides the substance hazardous environment information.
Accoriation		Packaging WeightOpti	01	
Association		misation PackagingR enewableC	0*	Provides the packaging weight optimisation information.
Association		ontent		Provides the renewable content information
attribute	packagingLevelTypeC ode	PackagingL evelTypeCo de	01	Provides the packaging level.
attribute	packagingComponent Description	Description 80	0*	Part of packaging that can be separated by hand or by using simple physical means (EN 13427, ISO/DIS 18601), for example a packaging film.
attribute	packagingGenerated MaterialWaste	Measureme nt	01	The mass of material waste generated during the production and transport of packaging materials, packaging constituents, packaging components or packaging systems destined to final disposal, i.e. landfill or incineration without heat recovery.
attribute	packagingMaterialTy peCode	PackagingM aterialType Code	01	A code that provides the packaging material.
attribute	packagingMaterialDe scription	Description 80	0*	A description of the packaging material.
Association	avpList	GS1_Attrib uteValuePai rList	01	Attribute value pair information.



content	attribute / role	datatype /secondary class	multiplicity	definition
LifeCycleIndicators				Provides the environmental indicator information.
Association		GlobalWar mingPotenti al	0*	Provides the global warming potential information.
Association		Acidificatio nPotential	01	Provides the acidification potential information.
Association		AquaticEutr ophication	01	Provides the aquatic eutrophication information.
Association		MassEquiva lent	0*	Provides the mass equivalent information.
Association		ToxicityPro perties	0*	Provides the toxicity properties information.
Association		FreshWater EcotoxicityP otential	01	Provides the freshwater ecotoxicity potential information.
Association		Cumulative EnergyDem and	0*	Provides the cumulative energy demand information.
Association	avpList	GS1_Attrib uteValuePai rList	01	Attribute value pair information.
MassEquivalent				Provides the mass equivalent information.
attribute	massEquivalentMeas urement	Quantity	01	The measurement for the mass equivalent code.
attribute	massEquivalentCode	MassEquiva lentCode	01	The type of mass equivalent being measured.
attribute	massEquivalentProto colCode	MassEquiva lentProtocol Code	01	The protocol code related to the mass equivalent code. Based On MassEquivalentCode, use one of following: • Mass Equivalent Fresh Water Consumption Protocol Code • Mass Equivalent Ionizing Radiation Human Protocol Code • Mass Equivalent Land Use Protocol Code • Mass Equivalent Nonrenewable Resource Depletion Protocol Code • Mass Equivalent Ozone Depletion Protocol Code • Mass Equivalent Particulate Respiratory Effects Protocol Code • Mass Equivalent Photochemical Ozone Creation Potential Protocol Code.
attribute	massEquivalentProto colDescription	Description 80	0*	The protocol description related to the mass equivalent code.



content	attribute / role	datatype /secondary class	multiplicity	definition
attribute	massEquivalentSubst anceCodeReference	Code	01	The substance code related to the mass equivalent code. Based On MassEquivalentCode, use one of following: • Mass Equivalent Fresh Water Consumption Substance Code • Mass Equivalent Ionizing Radiation Human Substance Code • Mass Equivalent Land Use Substance Code • Mass Equivalent Non Renewable Resource Depletion Substance Code • Mass Equivalent Ozone Depletion Reference Substance Code • Mass Equivalent Particulate Respiratory Effects Reference Substance Code.
attribute	massEquivalentSubst anceDescription	Description 80	0*	The substance description related to the mass equivalent code
PackagingChainOfC ustody				Provides the packaging chain of custody information.
attribute	packagingChainOfCu stodyEventSequence Number	nonNegativ eInteger	01	The linked set of organizations, from point of harvest or extraction to point of purchase, that have held legal ownership or physical control of raw materials or recycled materials, used in packaging constituents, packaging components, or packaging systems.
attribute	packagingChainOfCu stodySourceCertified Code	PackagingC hainOfCust odySourceC ertifiedCod e	01	A code that determines whether the source has been certified.
attribute	sourceCertificationSy stemProtocolCode	SourceCerti ficationSyst emProtocol Code	01	Provides the organisation(s) identification that certifies the source. (e.g. Forest Stewardship Council, Sustainable Forestry Initiative, Programme for Endorsement of Forest Certification.)
attribute	sourceCertificationSy stemProtocolDescript ion	Description 80	0*	Provides the organisation(s) identification that certifies the source. (e.g. Forest Stewardship Council, Sustainable Forestry Initiative, Programme for Endorsement of Forest Certification.)
PackagingConstitue nt				Provides the packaging constituent information.
Association		PackagingS ubstanceHa zardousEnv ironment	0*	Provides the substance hazardous environment information.
Association		PackagingC hainOfCust ody	0*	Provides the chain of custody information.
Association		PackagingR enewableC ontent	0*	Provides the renewable content information



content	attribute / role	datatype /secondary class	multiplicity	definition
Association		PackagingR ecycledCon tent	0*	Provides the recycled content information.
Association		PackagingF acilitiesInSt ressedWate r	0*	Provides the facilities in stress water information.
Association		Packaging WeightOpti misation	01	Provides the packaging weight optimisation information.
attribute	packagingConstituent	Description 80	0*	Provides the packaging constituent
attribute	packagingGenerated MaterialWaste	Measureme nt	01	The mass of material waste generated during the production and transport of packaging materials, packaging constituents, packaging components or packaging systems destined to final disposal, i.e. landfill or incineration without heat recovery
attribute	packagingMaterialTy peCode	PackagingM aterialType Code	01	A code that provides the packaging material.
attribute	packagingMaterialDe scription	Description 80	0*	A description of the packaging material.
PackagingEconomic Cost				Provides the packaging economic cost information.
attribute	totalPackagingEcono micCostAmountBasis	Measureme nt	01	The basis amount or quantity used to determine the packaging cost for example 1 kg, 1000 units, 1 year
attribute	totalPackagingEcono micCostMeasurement Code	TotalPacka gingEcono micCostMe asurement Code	01	A code determining the packaging component, material, etc that is cost and being determined for.
attribute	totalPackagingEcono micCostMeasurement Description	Description 80	0*	A description determining the packaging component, material, etc that is cost and being determined for.
attribute	totalPackagingEcono micCostAmount	Amount	0*	The total cost of all materials, energy, equipment and direct labour used during the sourcing of raw, recycled and reused materials and the production, filling, transport and/or disposal of packaging materials, packaging components or units of packaging.
PackagingFacilitiesI nStressedWater				Provides the ability to communicate information about production sites located in areas with conditions of water stress or scarcity.
attribute	facilitiesInStressedW aterAreaPercent	float	01	Percent of facilities owned by a single operator located in an area identified as a stressed or scarce water resource area.
attribute	facilitiesInStressedW aterAreaCalculationM ethod	Description 200	0*	The approach or tool used to determine water stress or scarcity should be identified (e.g. Global Water Tool, ETH Water Scarcity Index).



content	attribute / role	datatype /secondary class	multiplicity	definition
attribute	numberOfFacilitiesIn StressedWaterArea	nonNegativ eInteger	01	The number of facilities involved with the production of packaging materials (including recycled materials), packaging constituents, packaging components or units of packaging and/or filling and sealing of units of packaging that operate in areas identified as stressed or scarce fresh water resource area.
PackagingRecovery				Provides the packaging recovery information.
attribute	doesPackagingRecov eryRateTypeCodeMee tTheStandard	NonBinaryL ogicEnumer ation	01	Determine if the packaging recovery rate meet the standard.
attribute	packagingRecoveryR ate	float	01	The mass fraction or absolute mass of packaging recovered from all sources (commercial and residential) based on relevant waste management statistics.
attribute	packagingRecoveryR ateDescription	Description 80	0*	The description of the recovery applicable to the packaging.
attribute	packagingRecoveryR ateTypeCode	PackagingR ecoveryRat eTypeCode	01	A code determining the type of recovery applicable to the packaging.
attribute	totalPackagingRecov eryRate	float	01	Expressed as cumulative sum of recovery rate by recovery method in % of total packaging weight [% wt.] placed on the market or as mass expressed by rate × total packaging weight put on the market.
PackagingRecycledC ontent				Provides the recycled content information
attribute	packagingRecycledCo ntentRatio	float	01	The ratio of recycled material to total material used in packaging constituents, packaging components, or packaging systems
attribute	packagingRecycledCo ntentTypeCode	PackagingR ecycledCon tentTypeCo de	01	The type of recycled content that is being measured for.
attribute	packagingRecycledCo ntentDescription	Description 80	0*	The description of recycled content that is being measured for.
PackagingRenewabl eContent				Provides the packaging renewable content information.
attribute	packagingRenewable ContentRatio	float	01	The ratio of renewable material used to total material used in packaging constituents, components, units of packaging or packaging systems.
attribute	packagingRenewable ContentTypeCode	PackagingR enewableC ontentType Code	01	The type of renewable content that is being measured for.
attribute	packagingRenewable ContentDescription	Description 80	0*	The description of renewable content that is being measured for.
PackagingReuse				Provides the packaging reuse information.



content	attribute / role	datatype /secondary class	multiplicity	definition
attribute	numberOfCyclesPrior ToWithdrawal	nonNegativ eInteger	01	Determines reusability in accordance with EN 13429 or ISO/DIS18603.
attribute	packagingReuseRate	float	01	The number of times packaging accomplishes the same use, rotation or trip for which it was conceived and designed within its life cycle. Demonstration of reusability must first be established in accordance with EN 13429 or ISO/DIS18603 once final.
attribute	packagingReusability StandardCode	PackagingR eusabilitySt andardCod e	01	The reusability standard used to determine packaging reuse rate.
attribute	packagingReusability StandardDescription	Description 80	0*	The description for the reusability standard used to determine packaging reuse rate.
PackagingSubstance HazardousEnvironm ent				Provides the packaging substance hazardous environment information.
attribute	haveYouMinimizedHa zardousSubstance	NonBinaryL ogicEnumer ation	01	Meeting the requirements of EN 13428 or ISO 18602 on heavy metals and dangerous/hazardous substances.
attribute	hazardousSubstance sMinimizationCode	HazardousS ubstancesM inimization Code	01	Assessment and minimization of substances, or mixtures, hazardous to the environment in packaging constituents, components, or systems that are at risk of entering the environment.
attribute	relevantSupportingS ubstanceHazardousD ocumentation	Description 200	0*	This is a certificate of compliance with relevant legislation. So the metric is a simple yes qualified with supporting documentation or a no.
PackagingSustainabi lityEconomicIndicat ors				Provides the packaging sustainability economic indicator information.
Association		PackagingE conomicCos t	0*	Provides the packaging economic cost information
attribute	communityInvestme ntRatio	float	01	The value of investments made in community projects related to packaging such as recycling education programs or recycling infrastructure development over and above regulated requirements.
attribute	packagedUnpackage dShelfLifeRatio	float	01	The ratio of a product's shelf life in packaging to a product's shelf life without packaging.
attribute	packagedProductWas tagePercent	float	01	Cost of wasted goods expressed as a percentage of cost of goods sold per annum.
Association	avpList	GS1_Attrib uteValuePai rList	01	Attribute value pair information.
PackagingSustainabi lityModule				Provides the packaging sustainability module information



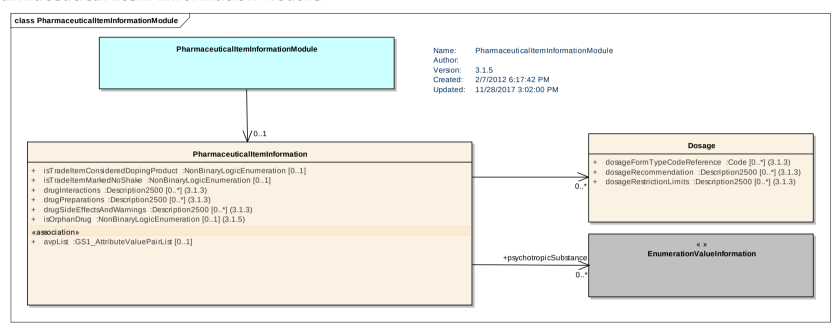
content	attribute / role	datatype /secondary class	multiplicity	definition
Association		IndividualP ackagingCo mponentLe vel	0*	Provides the packaging level details.
Association		LifeCycleIn dicators	01	Provides the life cycle indicator information.
Association		PackagingS ustainabilit yEconomicI ndicators	01	Provides the packaging sustainability economic information
attribute	functionalBasisUnitCo de	FunctionalB asisUnitCod e	01	Code of the functional basis unit.
attribute	functionalBasisUnitD escription	Description 80	0*	Description of the functional basis unit.
attribute	packagingCubeUtilisa tionRatio	float	01	The overall volumetric measurement of packaging design efficiency. Expressed as the total volume of product in a pallet or other transport unit divided by either the volume of the transport unit or the space allotted to the transport unit, whichever is greater.
attribute	packagingToTradeIte mWeightRatio	float	01	The ratio of the weight of all packaging material used to the weight of the product or functional unit delivered. The weight of all packaging components used in the packaging system per functional unit (i.e. per consumer use as expressed by e.g. per serving for food & beverages, per washing cycle for detergent.
attribute	packagingWeightPer ConsumerUse	Measureme nt	0*	The weight of all packaging components used in the packaging system per consumer use.
attribute	quantityOfFunctional BasisUnit	Quantity	01	Quantity of the functional basis unit.
Association	avpList	GS1_Attrib uteValuePai rList	01	Attribute value pair information.
PackagingWeightOp timisation				Provides the packaging weight optimisation details.
Association		Packaging WeightRed uction	01	Provides the packaging weight reduction information.
attribute	packagingWeight	Measureme nt	01	The weight and identity of a packaging constituent, component or system which changes hands in the supply chain.
attribute	proofOfOptimizedPac kagingWeightStandar dCode	ProofOfOpti mizedPacka gingWeight StandardCo de	01	The demonstration that the packaging has been minimized by weight or volume in accordance with EN 13428 or ISO/DIS 18602.



content	attribute / role	datatype /secondary class	multiplicity	definition
attribute	proofOfOptimizedPac kagingWeightStandar dDescription	Description 80	0*	The description for the proof of adequate packaging weight
PackagingWeightRe duction				Provides the packaging weight reduction information.
attribute	packagingWeightRed uction	Measureme nt	01	The reduction of packaging weight with regards to a previous reference state expressed as a percentage reduction or an absolute weight reduction [e.g. g or kg / packaging constituent, component or system].
attribute	packagingWeightRed uctionProtocolName	Description 80	0*	The protocol name that the calculation is based on (i.e. packaging weight reduction should be calculated according to the protocol stipulated in GPPS 2.0).
attribute	proofOfPackagingWei ghtReductionStandar dCode	ProofOfPac kagingWeig htReduction StandardCo de	01	The standard for the proof of packaging weight reduction is based on.
attribute	proofOfPackagingWei ghtReductionDescript ion	Description 80	0*	The description for the proof of packaging weight reduction is based on.
attribute	previousPackagingW eight	Measureme nt	01	The packaging weight of the previous product used to calculate the packaging weight reduction.
ToxicityProperties				Provides the toxicity properties information.
attribute	hasCancerousPropert ies	NonBinaryL ogicEnumer ation	01	The Toxicity, Cancer indicator evaluates potential cancer-related health outcomes that may occur due to the emissions associated with a given product or process.
attribute	toxicityMeasurement	Measureme nt	01	The amount of the cancerous substance per functional unit
attribute	toxicityReferenceSub stanceCode	ToxicityRef erenceSubs tanceCode	01	The reference substance or unit which is used to represent cancerous toxicity effects.
attribute	toxicityReferenceSub stanceDescription	Description 80	0*	The reference substance description or unit which is used to represent cancerous toxicity effects.
attribute	toxicityMeasurement ProtocolCode	ToxicityMea surementPr otocolCode	01	The protocol code used for the measurement.
attribute	toxicityMeasurement ProtocolDescription	Description 80	0*	The description of the protocol used for the measurement.



5.45 Pharmaceutical Item Information Module



 \bigcirc

Note: Note: Common class (in grey) is located in the GDSN Common Library.

content	attribute / role	datatype /secondary class	multiplicit y	definition
Dosage				Information on dosage for a pharmaceutical item.
Attribute	dosageFormTypeCodeR eference	Code	0*	A dosage form is the physical form of a medication that identifies the form of the pharmaceutical item for example oral. This attribute is populated by Local Code Lists and code lists for target market can be found on the GDSN Standards web site.
Attribute	dosageRecommendatio n	Description2500	0*	Information pertaining to the dosage of drug or supplement that should be taken/administered per dose. This is not based upon prescribed dosage, but recommended dosage. This may be pre-labelled on product or need to be labelled per target market regulations. Example Take 2 tablets every 4 hours, Take 1 teaspoon daily, etc.



content	attribute / role	datatype /secondary class	multiplicit y	definition
Attribute PharmaceuticalItem	dosageRestrictionLimits	Description2500	0*	Information pertaining to the dosage of drug or supplement that should be taken/administered in a limited quantity. This is not based upon prescribed dosage, but recommended restrictions. This may be pre-labelled on product or need to be labeled per target market regulations. Example Do not exceed no more than 8 tablets per day, Do not exceed use for more than 14 days, etc. Information on medicinal drugs.
Information				-
Association	psychotropicSubstance	ExternalCodeValueIn formation	0*	A psychotropic substance is any chemical agent affecting the mind or mental processes (i.e., any psychoACTIVE drug). (ii) In the context of international drug control, 'psychotropic substance' means any substance, natural or synthetic, or any natural material in Schedule I, II, III or IV of the 1971 Convention. *Those utilizing this functionality should be aware of the Vienna convention and requirement to annually declare stock movements to national control body.Examples of psychoactive drugs may include: amphetamines, barbiturates, and psychedelics. This class of substances includes almost any conceivable mind-altering substance.
Association		Dosage	0*	Information on dosage for a pharmaceutical item.
Association	avpList	GS1_AttributeValueP airList	01	The transmission of non-standard data done in a simple, flexible, and easy to use method.
Attribute	isOrphanDrug	NonBinaryLogicEnum eration	01	Indicates whether or not the pharmaceutical product is an orphan drug. A pharmaceutical is said to be an orphan when it has been developed to cure rare diseases also called orphan disease.
Attribute	isTradeItemConsidered DopingProduct	NonBinaryLogicEnum eration	01	Indicates that the product could be considered a doping substance which is a substance which is part of the list of prohibited substances, pharmaceutical products and methods yearly published by World Anti-Doping Agency. Doping products typically fall into one of the following general types of substances: Anabolic Agents, Hormones and Related Substances, Beta-2 Agonist, Hormone Antagonist and Modulators, Diuretics and other Masking Agents, Stimulants, Narcotics, Cannabinoids, Glucocorticosteroids, Alcohol, Beta-Blockers.
Attribute	isTradeItemMarkedNoS hake	NonBinaryLogicEnum eration	01	Indicates that the trade item is marked to not be shaken during transport, storage, or use.

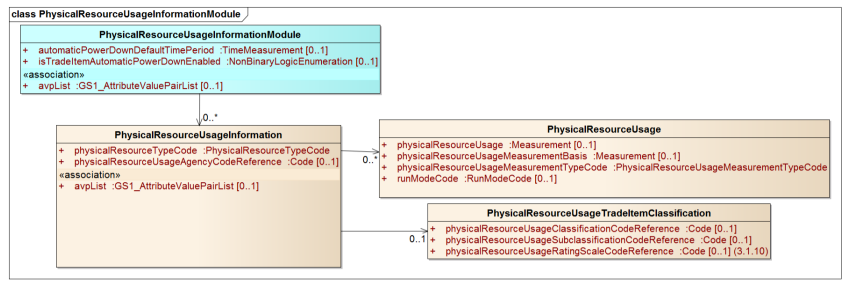


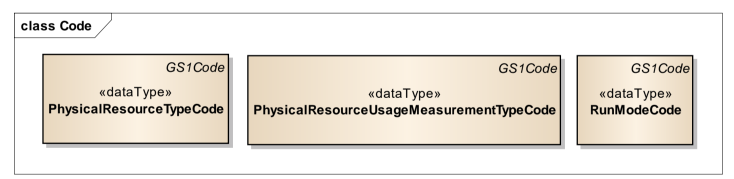


content	attribute / role	datatype /secondary class	multiplicit y	definition
Attribute	drugInteractions	Description2500	0*	Pertaining to different type of consumer information needed for proper usage of drug or supplement. This may be pre-labeled on product or need to be labeled per target market regulations. Examples include Do not take with alcohol, Eat with food, Do not take if you are on diabetic medication, etc.
Attribute	drugPreparations	Description2500	0*	Instructions for the consumer in preparing the drug or supplement before usage. This may be prelabeled on product or need to be labeled per target market regulations. Examples include Shake before using, Add to 200 millitres of water, etc.
Attribute	drugSideEffectsAndWar nings	Description2500	0*	Information to the side effects of the drug or supplement. This may be pre-labeled on the product or need to be labeled per target market regulations. Examples include Could make you drowsy, Do not operate machinery, Do not take if you are pregnant, etc.
PharmaceuticalItem InformationModule				A module containing information on medicinal drugs.
Association		PharmaceuticalItemI nformation	01	Pharmaceutical information for a trade item.



5.46 Physical Resource Usage Information Module





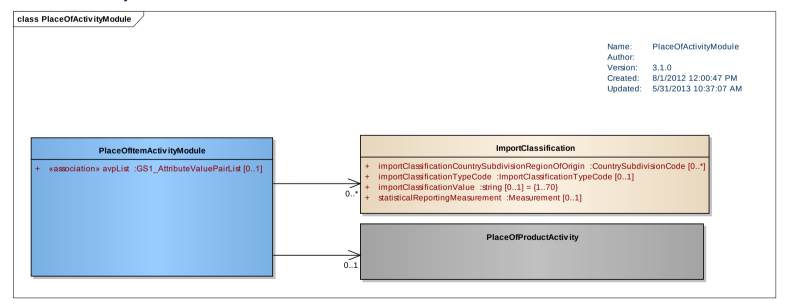


content	attribute / role	datatype /secondary class	multiplic ity	definition
PhysicalResource Usage				Information on the amount of resources used of generated by a device.
Attribute	physicalResourceUsa geMeasurementType Code	PhysicalResourceUs ageMeasurementTy peCode	11	A qualifier determining whether the resource usage is maximum, average, minimum, etc.
Attribute	physicalResourceUsa geMeasurementBasis	Measurement	01	The basis used to determine the resource usage for the trade item for example time period (e.g. hours, days, years).
Attribute	physicalResourceUsa ge	Measurement	01	The amount of resources used or generated by a device.
Attribute	runModeCode	runModeCode	01	The functional mode of a device expressed as a code for example ON, SLEEP or STANDBY. Run modes are defined by various guidelines for example the energy star guideline.
PhysicalResource UsageTradeItemCl assification				A trade item classification used to drive requirements for information for trade items which use physical resources for example water or electricity.
Attribute	physicalResourceUsa geSubclassificationCo deReference	Code	01	A sub-classification code value from a product classification scheme provided to drive required information for resource usage.
Attribute	physicalResourceUsa geClassificationCodeR eference	Code	01	A classification code value from a product classification scheme provided to drive required information for resource usage.
Attribute	physicalResourceUsa geRatingScaleCodeRe ference	Code	01	The value in a range or scale of efficiency of the product is rated, for example, spectrum A – G.
PhysicalResource UsageInformation				Details on the usage of physical resources for a trade item during various modes of usage.
Association		PhysicalResourceUs ageTradeItemClass ification	01	A trade item classification used to drive requirements for information for trade items which use physical resources.
Association		PhysicalResourceUs age	0*	Information on the amount of physical resources used and/or energy output for a trade item.
Association	avpList	GS1_AttributeValu ePairList	01	The transmission of non-standard data done in a simple, flexible, and easy to use method.
Attribute	physicalResourceTyp eCode	physicalResourceTy peCode	11	A code depicting the type of physical resource being measured for usage for example electricity, gas.
Attribute	physicalResourceUsa geAgencyCodeRefere nce	Code	0*	The agency that regulates resource usage for products within a target market. For example Environmental Protection Agency (EPA) in the United States.



content	attribute / role	datatype /secondary class	multiplic ity	definition
PhysicalResource UsageInformation Module				A module containing details on the usage of resources and/or energy output for a trade item during various modes of usage.
Association		PhysicalResourceUs ageInformation	0*	Details on the usage of resources for a trade item during various modes of usage.
Association	avpList	GS1_AttributeValu ePairList	01	The transmission of non-standard data done in a simple, flexible, and easy to use method.
Attribute	automaticPowerDown DefaultTimePeriod	TimeMeasurement	01	The default time value that the product will automatically power down for trade item.
Attribute	isTradeItemAutomati cPowerDownEnabled	NonBinaryLogicEnu meration	01	An indicator whether a product is enabled with auto power down feature when shipped to the customer. Auto power down is a feature that operates similarly to power management features and requires the unit to enter a standby passive mode after a certain pre-set number of hours of user inactivity.

5.47 Place of Item Activity Module





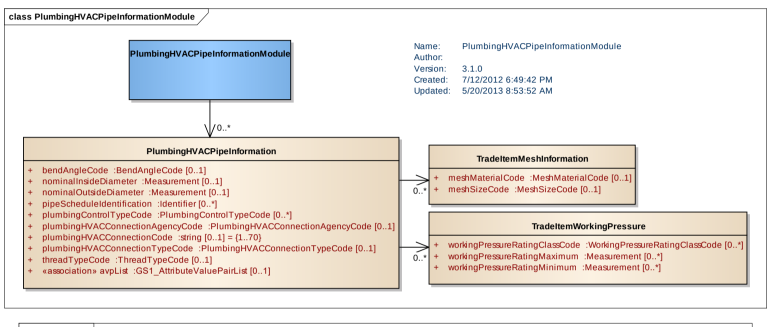


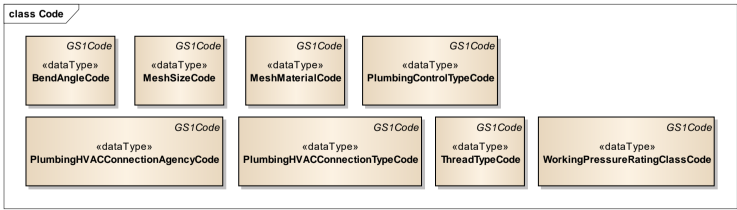
Note: Common class (in grey) is located in the GDSN Common Library.

content	attribute / role	datatype /secondary class	multipl icity	definition
ImportClassific ation				Imports and exports of trade items typically require classification codes to determine appropriate duties and tariffs. Values include Netherlands Import Code, Harmonized Commodity Description and Coding System, Customs Tariff and INTRASTAT Code, Harmonized Tariff Schedule of the United States, INTRASTAT Combined Nomenclature, Tarif Intégré de la Communauté
Attribute	importClassificati onCountrySubdivi sionRegionOfOrigi n	CountrySubdivi sionCode	0*	The region of origin of the trade item for import purposes. This is required by Intrastat.
Attribute	importClassificati onTypeCode	ImportClassifica tionTypeCode	01	Imports and exports of trade items typically require classification codes to determine appropriate duties and tariffs. Values include Netherlands Import Code, Harmonized Commodity Description and Coding System, Customs Tariff and INTRASTAT Code, Harmonized Tariff Schedule of the United States, INTRASTAT Combined Nomenclature, Tarif Intégré de la Communauté
Attribute	importClassificati onValue	string	01	The value for an associated import classification type.
Attribute	statisticalReportin gMeasurement	Measurement	01	The amount of the trade item net of any packaging (e.g. Box, Spool) provided for statistical reporting purposes. In the EU, the Supplementary Unit of the Intrastat Supplementary Declaration, provided when the Net Mass in Kilograms is not acceptable based on the Commodity Classification for Foreign Trade Statistics. For example, ice cream is reported in net mass so no supplementary unit is required. Carpets are reported in square metres, so the area of carpet of the trade item should be shown in statistical Reporting Measurement in square metres.
PlaceOfItemAc tivityModule				Origin and other information for the purposes of customs, marketing, etc.
Association		PlaceOfProduct Activity	01	Information on the activity (e.g. bottling) taken place for a trade item as well as the associated geographic area.
Association		ImportClassifica tion	0*	The value for an associated import classification type.
Association	avpList	GS1_AttributeV aluePairList	01	The transmission of non-standard data done in a simple, flexible, and easy to use method.



5.48 Plumbing HVAC Pipe Information Module







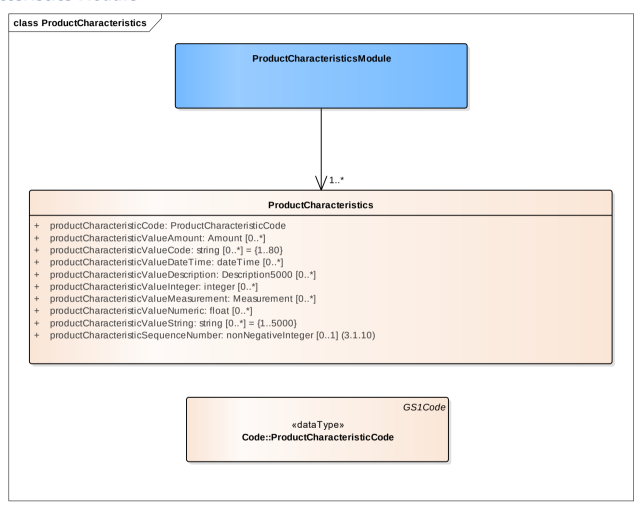
content	attribute / role	datatype /secondary class	multipli city	definition
PlumbingHVACPip eInformation				Plumbing and HVAC information for a trade item.
Association		TradeItemMeshInf ormation	0*	Information related to mesh trade items.
Association		TradeItemWorking Pressure	0*	Information related to the working pressure of a trade item.
Association	avpList	GS1_AttributeValu ePairList	01	Attribute value pair information.
Attribute	bendAngleCode	bendAngleCode	01	The type of bend or angle for the product. For example a pipe made to turn a corner might have a bend angle of 90 degrees.
Attribute	nominalInsideDiamet er	Measurement	01	The measurement of the nominal (not the exact measurement) inside diameter of the plumbing connection point of the trade item.
Attribute	nominalOutsideDiam eter	Measurement	01	The measurement of the nominal (not the exact measurement) outside diameter of the plumbing connection point of the trade item.
Attribute	pipeScheduleIdentific ation	Identifier	0*	The pipe schedule or rating size as defined by an external agency for example Schedule 40 or SDR-9. A pipe schedule is how this is classified in regards to the functions of the pipe including type of medium (e.g. solid, liquid or gas) and pressure rating.
Attribute	plumbingControlType Code	PlumbingControlTy peCode	0*	The mechanism used for the flow control of the unit for example faucet, handle, wheel, electronic actuator.
Attribute	plumbingHVACConne ctionAgencyCode	PlumbingHVACCon nectionAgencyCod e	01	The agency which controls the standards used to determine the design for a plumbing HVAC connection type and dimensions.
Attribute	plumbingHVACconne ctionCode	string	01	A code determining the connection point on the trade item that the plumbing connection type refers to. This code is determined by standards established by the plumbing HVAC connection agency.
Attribute	plumbingHVACconne ctionTypeCode	PlumbingHVACCon nectionTypeCode	01	The type of plumbing HVAC connection points available for the trade item for example grooved joint. The connection type(s) will help determine how this trade item can connect to other products.



content	attribute / role	datatype /secondary class	multipli city	definition
Attribute	threadTypeCode	ThreadTypeCode	01	The type of pipe threading available on the product. Threading is the grooves onto which another unit or part can be screwed to make a connection
PlumbingHVACPip eInformationModu le				Pipe and heating, ventilation, and air conditioning information for a trade item.
Association		PlumbingHVACPipe Information	0*	Pipe and heating, ventilation, and air conditioning information for a trade item.
TradeItemMeshInf ormation				Information related to mesh trade items.
Attribute	meshMaterialCode	MeshMaterialCode	01	The material used to create the mesh strainer in the product. The mesh provides particulate filtration for the unit.
Attribute	meshSizeCode	MeshSizeCode	01	The size of the openings in the mesh strainer of the product as an integer. The mesh provides particulate filtration for the unit.
TradeItemWorkin gPressure				Information related to the working pressure of a trade item.
Attribute	workingPressureRatin gClassCode	WorkingPressureRa tingClassCode	0*	The state of the medium being pushed through the pipe for example water or steam in relation to determining working pressure.
Attribute	workingPressureRatin gMaximum	Measurement	0*	The maximum approved working pressure rating for the product for a specific medium state (water, gas, etc).
Attribute	workingPressureRatin gMinimum	Measurement	0*	The minimum approved working pressure rating for the product for a specific medium state (water, gas, etc).



5.49 Product Characteristics Module

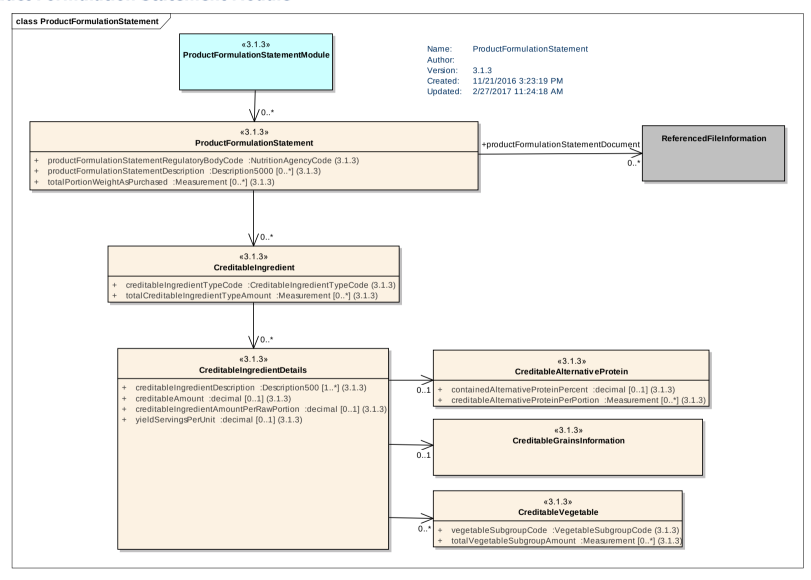




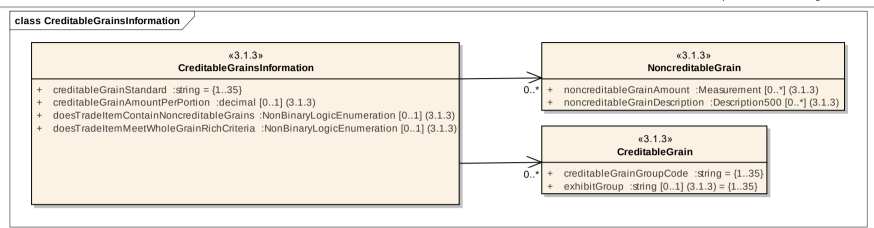
content	attribute / role	datatype /secondary class	multipli city	definition
ProductCharacteri stics				A characteristic for a product for example values for a property such as numberOfPlys along with its associated value for example 2.
Attribute	productCharacteristic Code	productCharacteris ticCode	11	The name of the product characteristic being described for example numberOfPlys.
Attribute	productCharacteristic ValueAmount	Amount	0*	The product characteristic value expressed as an amount (with currency code).
Attribute	productCharacteristic ValueCode	string	0*	The product characteristic value expressed as a code.
Attribute	productCharacteristic ValueDateTime	dataTime	0*	The product characteristic value expressed as a date and time.
Attribute	productCharacteristic ValueDescription	Description5000	0*	The product characteristic value expressed as a description (text with language).
Attribute	productCharacteristic ValueInteger	integer	0*	The product characteristic value expressed as an integer.
Attribute	productCharacteristic ValueMeasurement	Measurement	0*	The product characteristic value expressed as a measurement (float with unit of measure).
Attribute	productCharacteristic ValueNumeric	float	0*	The product characteristic value expressed as a float.
Attribute	productCharacteristic ValueString	string	0*	The product characteristic value expressed as a string (text value with no language).
Attribute	ProductCharacteristic SequenceNumber	nonNegativeIntege r	01	A sequence number indicating the order number of the set of characteristics.
ProductCharacteri sticsModule				A module used to express characteristics for a product for example values for a property such as numberOfPlys.
Association		ProductCharacteris tics	1*	The product characteristic value expressed as an amount (with currency code).

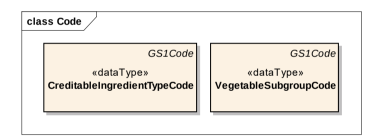


5.50 Product Formulation Statement Module









content	attribute / role	datatype /secondary class	multiplic ity	definition
CreditableAlternati veProtein				A class of attributes to provide information on specific protein creditable ingredients of the item.
Attribute	containedAlternativeP roteinPercent	decimal	01	The percent of alternative protein as provided in the item. In the US this is noted on the Alternate Protein Product (APP) documentation.
Attribute	creditableAlternativeP roteinPerPortion	Measurement	0*	The portion of alternative protein as provided in the item. In the US this is noted on the Alternate Protein Product (APP) documentation and is measured in ounces.
CreditableGrain				A class of attributes to provide information on specific grain creditable ingredients of the item .



content	attribute / role	datatype /secondary class	multiplic ity	definition
attribute	creditableGrainGroup Code	string	11	The code assigned by the Product Formulation Statement Regulatory Body indicating to which exhibit group the trade item belongs. This code specifics set the formulas and calculations used to determine the grain equivalents for the trade item.
Attribute	exhibitGroup	string		A reference to the exhibit grouping for the creditable ingredient, described in the creditable ingredient description of the Product Formulation Statement and defined by the requirements, rules and regulations set forth by the applicable product formulation statement regulatory body.
CreditableGrainsIn formation				A class of attributes to provide information on specific grain creditable and non-creditable ingredients of the item.
Association		NoncreditabeGrain	0*	A link to a class of attributes to provide information on non- creditable grains in the trade item.
Association		CreditableGrain	0*	A link to a class of attributes to provide information on specific grain creditable ingredients of the item.
Attribute	creditableGrainStanda rd	string	11	The standard gram value applicable to the creditable grain gram group code.
Attribute	creditableGrainAmoun tPerPortion	decimal	01	The gram per portion value of the creditable grains contained in the trade item as specified on the Product Formulation Statement and defined by the requirements, rules and regulations set forth by the applicable product formulation statement regulatory body.
Attribute	doesTradeItemContai nNoncreditableGrains	NonBinaryLogicEnu meration	01	An indication that the item contains non-creditable grains. The existence of non-creditable grains in excess of specified limits may alter the item's credit toward child nutrition requirements as specified by the applicable Product Formulation Statement Regulatory Body.
Attribute	doesTradeItemMeetW holeGrainRichCriteria	NonBinaryLogicEnu meration	01	An indication the trade item meets the whole grain-rich criteria as defined and regulated by the applicable Product Formulation Statement Regulatory Body.
CreditableIngredie nt				A class of attributes to provide information on the creditable ingredients of the item. Creditable ingredients are ingredients that meet a the needs of a certain diet.
Association		CreditableIngredien tDetails	0*	Provides details on creditable ingredients.
Attribute	creditableIngredientT ypeCode	CreditableIngredien tTypeCode	11	A qualifier to specify a type of creditable ingredient applicable to the trade item as noted on the Product Formulation Statement and specified by the requirements, rules and regulations set forth by the applicable Product Formulation Statement Regulatory Body.



content	attribute / role	datatype /secondary class	multiplic ity	definition
Attribute	totalCreditableIngredi entTypeAmount	Measurement	0*	The sum total creditable amount of all the creditable ingredient type(s) applicable for the item as calculated using the requirements, rules and regulations set forth by the applicable Product Formulation Statement Regulatory Body. Per US regulations total creditable amount must be rounded down to the nearest quarter (0.25) ounce equivalent in the US target market.
CreditableIngredie ntDetails				A class of attributes providing information on individual creditable ingredients related to the creditable ingredient type.
Association		CreditableVegetabl e	0*	Details for creditable vegetables.
Association		CreditableGrainsInf ormation	01	Details on creditable grain ingredients.
Association		CreditableAlternativ eProtein	01	Provides attributes on information on specific protein creditable ingredients of the item.
Attribute	creditableIngredientD escription	Description500	1*	A description of the trade item's creditable ingredient applicable to the creditable ingredient type and as noted on the Product Formulation Statement. In the US, this description should be from the Food Buying Guide or an Alternate Protein Product letter (APP) or a Child Nutrition Source Label.
Attribute	creditableAmount	decimal	01	The creditable amount of the provided creditable ingredient as listed in the Creditable Ingredient Description and calculated as specified in the requirements, rules and regulations set forth by the applicable Product Formulation Statement Regulatory Body.
Attribute	creditableIngredientA mountPerRawPortion	decimal	01	The ounces per portion value of the raw creditable fruit or vegetable ingredient contained in the trade item as specified on the Product Formulation Statement and defined by the requirements, rules and regulations set forth by the applicable Product Formulation Statement Regulatory Body.
Attribute	yieldServingsPerUnit	decimal	01	The yield per purchasing unit as calculated using the requirements, rules and regulations set forth by the applicable product formulation statement regulatory body.
CreditableVegetabl e				A class of attributes to provide information on specific ingredients of the item that are creditable as a vegetable.
Attribute	vegetableSubgroupCo de	VegetableSubgroup Code	11	A qualifier to specify the type of creditable vegetable ingredient subgroup applicable to the item as specified on the Product Formulation Statement and defined by the requirements, rules and regulations set forth by the applicable product formulation statement regulatory body.
Attribute	totalVegetableSubgro upAmount	Measurement	0*	The creditable amount of the vegetable subgroup in the item.

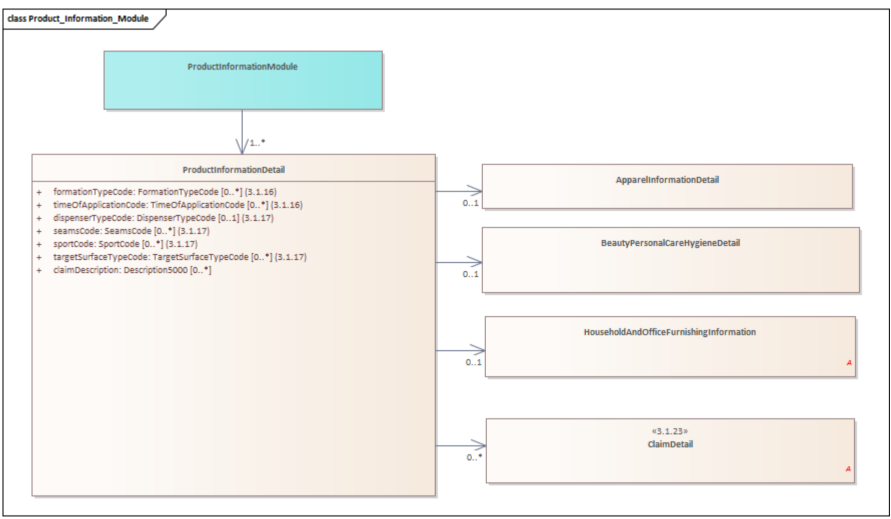


content	attribute / role	datatype /secondary class	multiplic ity	definition
NoncreditableGrai n				A class of attributes to provide information on non-creditable grains in the trade item.
Attribute	noncreditableGrainAm ount	Measurement	0*	The amount of the non-creditable grain contained in the item. Measured in grams per US regulation.
Attribute	noncreditableGrainDe scription	Description500	0*	A descriptive term to describe the non creditable grain contained in the item. This value must be supplied when non-creditable grains are present in the trade item. In the US, this description should be from the Food Buying Guide.
ProductFormulatio nStatement				A class of attributes to provide information from the product formulation statement for the item.
Association		CreditableIngredien t	0*	Provides a creditable ingredients as per the product formulation statement.
Association	productFormulationSt atementDocument	ReferencedFileInfor mation	0*	A link to a copy of the Product Formulation Statement.
Attribute	productFormulationSt atementRegulatoryBo dyCode	NutritionAgencyCod e	11	The agency within the target market which is responsible for the requirements, rules and regulations governing the product formulation statement calculations, format and contents.
Attribute	productFormulationSt atementDescription	Description5000	0*	A textual statement listed on the Product Formulation Statement as specified in the requirements, rules and regulations set forth by the applicable Product Formulation Statement Regulatory Body. The name and position of the company official who has signed the actual statement.
Attribute	totalPortionWeightAsP urchased	Measurement	0*	The total portion weight of the trade item as purchased. This value(s) is as noted on the Product Formulation Statement and expressed in at least one measurement.
ProductFormulatio nStatementModule				A module used to send product formulation information for a trade item.
Association		ProductFormulation Statement	0*	A link to a class of attributes to provide information from the product formulation statement for the item.

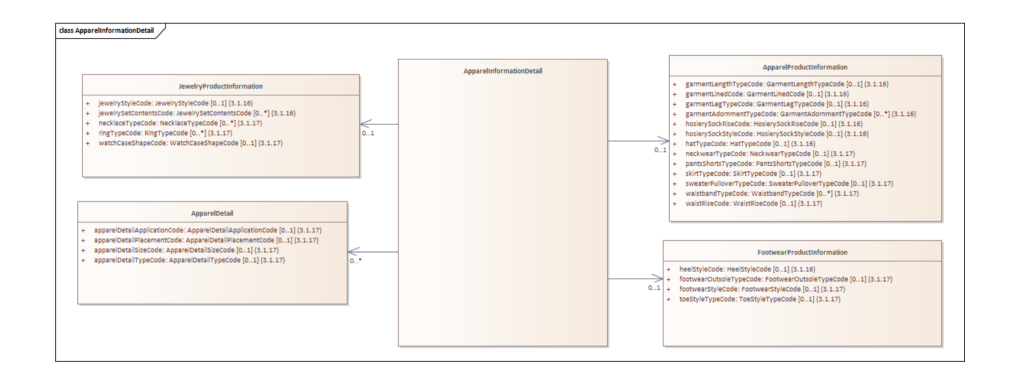


5.51 Product Information Module

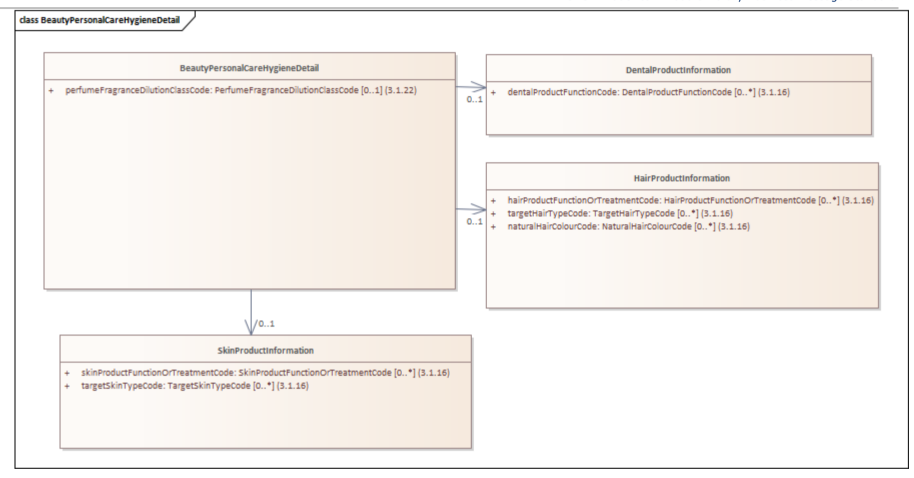
Product Information Module is a B2C Module with attributes that are of codelist value, this module will pass attributes faster in the GDSN standard therefore, schemas for this Module will be available based upon community feedback. The classes for this module are not a directly mapped to the GPC standard.



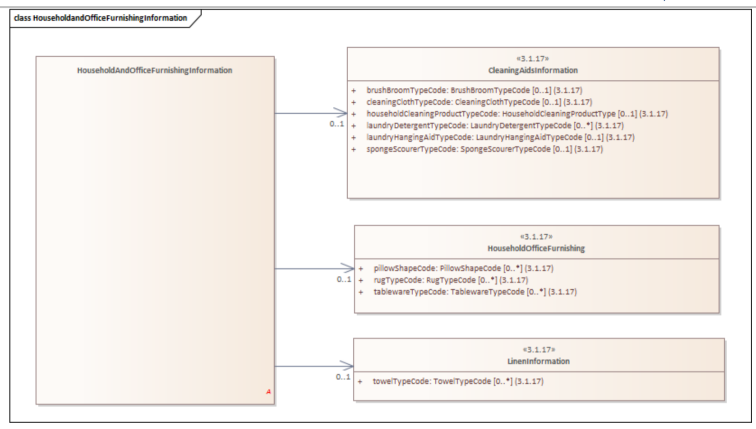




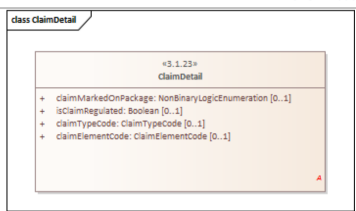






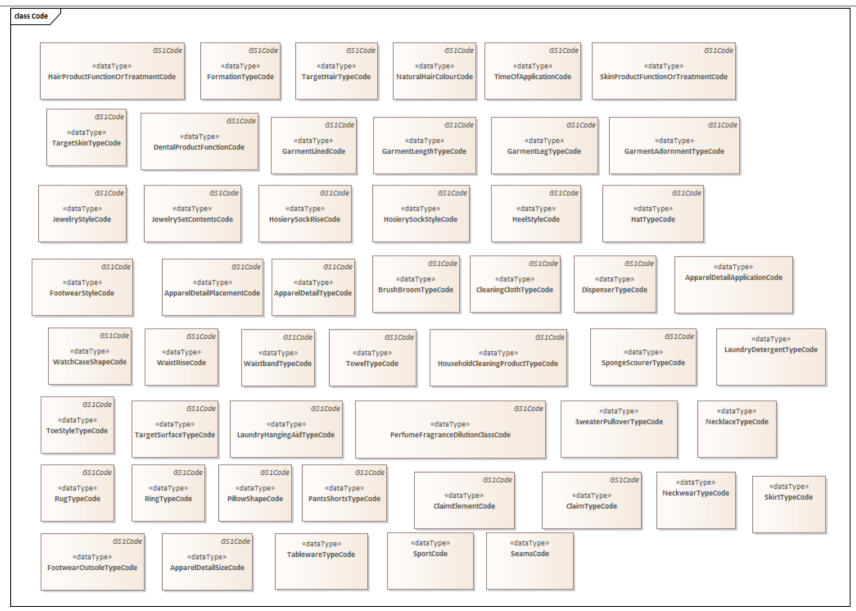














Content	attribute / role	datatype /secondary class	multipl icity	definition
ProductInformationM odule				Information on Product information items for B2C attributes
ProductInformationD etail				Details specific to product trade items
Attribute	dispenserTypeCode	DispenserTypeCo de	01	The mechanism or method by which the product is dispensed from its container.
Attribute	formationTypeCode		0*	Indicates, with reference to the product branding, labelling or packaging, the descriptive term that is used by the product manufacturer to identify the state in which the product is sold.
Attribute	seamsCode	SeamsCode	0*	A code indicating the characteristic of the seams of a product.
Attribute	sportCode	SportCode	0*	A code indicating the sport associated with the product.
Attribute	targetSurfaceTypeCode	TargetSurfaceTyp eCode	0*	The surfaces a product is intended to be used upon. Some manufacturers designate one or more specific surface types from this list to help consumers understand product application.
Attribute	timeOfApplicationCode	TimeOfApplication Code	0*	Indicates, with reference to the product branding, labelling or packaging, the descriptive term that is used by the product manufacturer to identify the time of product application.
Attribute	claimDescription	Description5000	0*	Free text field for any additional type of product claims like nutritional, health claims,etc.
ApparelInformationD etail				A class of attributes providing information on apparel products
ApparelDetail				A class of attributes providing information on the detail of the apparel trade item.
Attribute	apparelDetailApplicatio nCode	ApparelDetailAppli cationCode	01	A code Indicating the application of the detail on a product.
Attribute	apparelDetailPlacement Code	ApparelDetailPlac ementCode	01	A code indicating the location of the detail application on a product.
Attribute	apparelDetailSizeCode	ApparelDetailSize Code	01	The size of the detail application/logo.



Content	attribute / role	datatype /secondary class	multipl icity	definition
Attribute	apparelDetailTypeCode	ApparelDetailType Code	01	The type of detail on a the apparel product.
ApparelProductInfor mation				Details specific to apparel trade items
Attribute	garmentLinedCode	GarmentLinedCod e	01	A code indicating how much a garment is lined.
Attribute	garmentAdornmentTyp eCode	GarmentAdornme ntTypeCode	0*	A code indicating the form of an adornment or embellishment to an item.
Attribute	garmentLegTypeCode	GarmentLegType Code	01	A code indicating the form or fit of the leg portion of a pair of pants or jeans.
Attribute	garmentLengthTypeCod e	GarmentLengthTy peCode	01	A code indicating the length of a garment where the hem line falls on mid or lower body.
Attribute	hatTypeCode	HatTypeCode	01	A code indicating the form or style of a hat.
Attribute	hosierySockRiseCode	HosierySockRiseC ode	01	A code indicating how high hosiery and socks rise on the wearer's leg.
Attribute	hosierySockStyleCode	HosierySockStyle Code	01	A code indicating the style of any tube or tubes of form fitting material intended to cover the arms or legs of a wearer.
Attribute	neckwearTypeCode	NeckwearTypeCo de	01	A code indicating the shape or use of the neckwear.
Attribute	pantsShortsTypeCode	PantsShortsTypeC ode	01	A code indicating the style of a pair of pants or shorts.
Attribute	skirtTypeCode	SkirtTypeCode	01	A code indicating the primary silhouette or design of a skirt.
Attribute	sweaterPulloverTypeCo de	SweaterPulloverT ypeCode	01	A code indicating the design characteristics of a sweater or pullover.
Attribute	waistbandTypeCode	WaistbandTypeCo de	0*	A code indicating the construction of the waistband of a particular product.
Attribute	waistRiseCode	WaistRiseCode	01	A code indicating the measurement of the garment from the bottom of the crotch seam to the top of the waistband.
FootwearProductInfo rmation				A class of attributes providing information on types and styles of footwear.



Content	attribute / role	datatype /secondary class	multipl icity	definition
Attribute	footwearOutsoleTypeCo de	footwearOutsoleT ypeCode	01	A code indicating the type of outsole of the footwear.
Attribute	footwearStyleCode	footwearStyleCod e	01	A code indicating the form, construction, usage, style, or special purpose of a shoe.
Attribute	heelStyleCode	heelStyleCode	01	A code indicating the style heel on a specific type of footwear.
Attribute	toeStyleTypeCode	toeStyleTypeCode	01	A code indicating the style and shape of the toe of a shoe.
JewelryProductInfor mation				A class of attributes providing information on Jewelry products.
Attribute	jewelryStyleCode	JewelryStyleCode	01	A code indicating the intended use and general value of the materials used in a piece of jewelry.
Attribute	jewelrySetContentsCod e	JewelrySetConten tsCode	0*	A code indicating pieces of jewelry sold together in a set, indicating what items are included in the grouping.
Attribute	necklaceTypeCode	NecklaceTypeCod e	0*	A code indicating the style of a necklace.
Attribute	ringTypeCode	RingTypeCode	0*	A code Indicating the shape, use, or meaning of a ring.
Attribute	watchCaseShapeCode	WatchCaseShape Code	01	Code indicating the primary shape of the watch case.
BeautyPersonalCare HygieneDetail				A class of attributes providing information on beauty, personal care and hygiene details.
Attribute	perfumeFragranceDiluti onClassCode	PerfumeFragrance DilutionClassCode	01	The code indicating the dilution class of a fragrance which indicates the concentration of fragrances within a mixture.
DentalProductInform ation				A class of attributes providing information on Dental Products.
Attribute	dentalProductFunctionC ode	DentalProductFun ctionCode	0*	Indicates, with reference to the product branding, labelling or packaging, the descriptive term that is used by the product manufacturer to identify the type of dental care characteristics.
HairProductInformati on				A class of attributes providing information on Hair Products



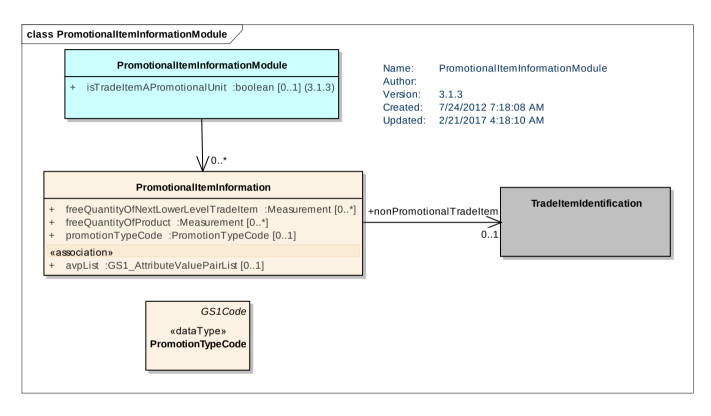
Content	attribute / role	datatype /secondary class	multipl icity	definition
Attribute	hairProductFunctionOrT reatmentCode	HairProductFuncti onOrTreatmentCo de	0*	Indicates, with reference to the hair product branding, labelling or packaging, the descriptive term that is used by the product manufacturer to identify different functions of the product and other treatments.
Attribute	targetHairTypeCode	TargetHairTypeCo de	0*	Indicates, with reference to the product branding, labelling or packaging, the descriptive term that is used by the product manufacturer to identify the hair type for which the product is intended.
Attribute	naturalHairColourCode	NaturalHairColour Code	0*	Indicates, with reference to the product branding, labelling or packaging, the descriptive term that is used by the product manufacturer to identify the natural colour of the hair for which the product is intended.
SkinProductInformati on				A class of attributes providing information on different skin products.
Attribute	skinProductFunctionOrT reatmentCode	SkinProductFuncti onOrTreatmentCo de	0*	Indicates, with reference to the product branding, labelling or packaging, the descriptive term that is used by the product manufacturer to identify different functions of the skin care or moisturizing product and other treatments.
Attribute	targetSkinTypeCode	TargetSkinTypeCo de	0*	Indicates, with reference to the product branding, labelling or packaging, the descriptive term that is used by the product manufacturer to identify different types of skin the product is intended for.
HouseholdAndOfficeF urnishingInformation				A class of attributes providing information on household and office furnishing trade items which Includes indoor and outdoor items.
CleaningAidsInforma tion				A class of attributes to provide information on cleaning products and aids.
Attribute	brushBroomTypeCode	BrushBroomType Code	01	A code differentiating brush, broom, and dusting tools from one another by concepts such as the surfaces they clean or the accessories they're packaged with.
Attribute	cleaningClothTypeCode	CleaningClothTyp eCode	01	A descriptive code differentiating cleaning cloths by fabric or intended use.
Attribute	householdCleaningProd uctTypeCode	HouseholdCleanin gProductTypeCod e	01	A code to differentiate household cleaning products from one another. The codes include, but are not limited to, the room the product is to be used in, the surfaces it's intended to clean, or the type of substance the product is meant to eliminate.
Attribute	laundryDetergentTypeC ode	LaundryDetergent TypeCode	0*	A code differentiating the detergent/soap used for laundry by colour type, fabric type, or washing technique.



Content	attribute / role	datatype /secondary class	multipl icity	definition
Attribute	laundryHangingAidType Code	LaundryHangingAi dTypeCode	01	A code describing various accessories/aids used to hang clothing for storage, display, or laundering purposes.
Attribute	spongeScourerTypeCod e	SpongeScourerTy peCode	01	A descriptive code differentiating cleaning sponges or scourers from one another.
HouseholdOfficeFurni shing				A class of attributes to provide information on household and furnishing trade items.
Attribute	pillowShapeCode	PillowShapeCode	0*	A code indicating the shape of a pillow.
Attribute	rugTypeCode	RugTypeCode	0*	A code indicating the usage or intended room for a particular type of rug.
Attribute	tablewareTypeCode	TablewareTypeCo de	0*	A code indicating the type of a tabletop products.
LinenInformation				A class of attributes providing information on household and office furnishing related to linen
Attribute	towelTypeCode	TowelTypeCode	0*	Code indicating the type of towel based on intended use.
ClaimDetail				Details on a nutritional claim for a trade item permitted by known regulations for a target market.
Attribute	claimMarkedOnPackage	NonBinaryLogicEn umeration	01	Is the claim specified by Claim Type Code in combination with Claim Element Code labelled on the product package.
Attribute	isClaimRegulated	Boolean	01	The indicator that specifies whether the claim for the product is regulated for a target market.
Attribute	claimTypeCode	ClaimTypeCode	01	A code depicting the degree to which a trade item contains a specific nutrient or ingredient in relation to a health claim for example FREE_FROM.
Attribute	claimElementCode	ClaimElementCod e	01	The type of nutrient, ingredient, vitamins and minerals that the health claim is in reference to for example fat, copper, milk, paraben, BHA.



5.52 Promotional Item Information Module



Note: Common class (in grey) is located in Shared Common Library.

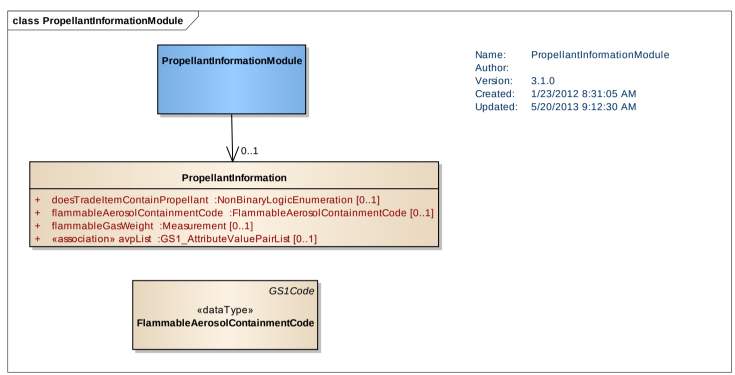
Content	attribute / role	datatype /secondary class	multip licity	definition
PromotionalIte mInformation				Provides details of the type of promotional item and its relationship to the non-promotional item.



Content	attribute / role	datatype /secondary class	multip licity	definition
Association	nonPromotionalTr adeItem	TradeItemIdent ification	01	The GTIN of the standard Trade Item. Used to indicate which trade item the promotional trade item replaces or coexists with. To enable the linking of identification and there for of information be-teen the two trade items.
Association	avpList	GS1_AttributeV aluePairList	01	Attribute value pair information.
Attribute	freeQuantityOfNe xtLowerLevelTrad eItem	Measurement	0*	The numeric quantity of free items in a com-bination pack. If the free quantity promo-tional trade item is simple or is a multi-pack the free quantity is populated. The unit of measure used for the free quantity of next lower level must be the same as the unit of measure of the Net Content of the Child Trade Item.
Attribute	freeQuantityOfPr oduct	Measurement	0*	To indicate the quantity which is free. It is needed to update the price per unit of measure as displayed on the shelves. The unit of measure must be the same as the unit of measure of the Net Content. If the free quantity is expressed on the package it must be converted to a quantity expressed in the same unit of measure as the net content in the message.
Attribute	promotionTypeCo de	PromotionType Code	01	Used to identify the different types of free quantity promotional trade items and the nature of the link between the standard trade item and the promotional trade item.
PromotionalIte mInformation Module				A module providing details of the type of promotional item.
Attribute	isTradeItemAPro motionalUnit	boolean	01	An indicator used to point out those trade items which are promotions from regular line articles for example a bundle containing one bottle or shampoo and one of conditioner that is released for a three-month period will have to indicate 'true' in 'istradeitemapromotionalpackunit', while a soda six-pack would leave it blank or indicate 'no' as it is a regular trade item.
Association		PromotionalIte mInformation	0*	Details of the type of promotional item.



5.53 Propellant Information Module

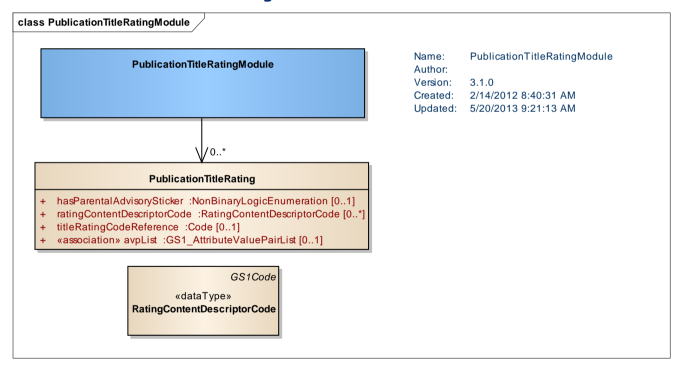


content	attribute / role	datatype /secondary class	multiplic ity	definition
PropellantInformat ion				Information on compressed gas or propellant contained in the trade item.
Association	avpList	GS1_AttributeValu ePairList	01	Attribute value pair information.
Attribute	doesTradeItemContai nPropellant	NonBinaryLogicEn umeration	01	Indicates if a trade item contains a compressed gas or propellant.
Attribute	flammableAerosolCo ntainmentCode	FlammableAerosol ContainmentCode	01	Determines whether the propellant in the trade item is an aerosol and whether the aerosol is considered flammable.
Attribute	flammableGasWeight	Measurement	01	This is the weight of the flammable gas in the trade item. Note: Per submitter this is expressed in the UK in grammes This attribute is required if the item is an aerosol which contains flammable gas (FLAMMABLE_AEROSOL).



content	attribute / role	datatype /secondary class	multiplic ity	definition
PropellantInformat ionModule				Information on compressed gas or propellant contained in the trade item.
Association		PropellantInformati on	01	Propellant details for a trade item.

5.54 Publication Title Rating Module



content	attribute / role	datatype /secondary class	multiplici ty	definition
PublicationTitleRat ingModule				A module containing information regarding the content viewer maturity rating for an entertainment product.

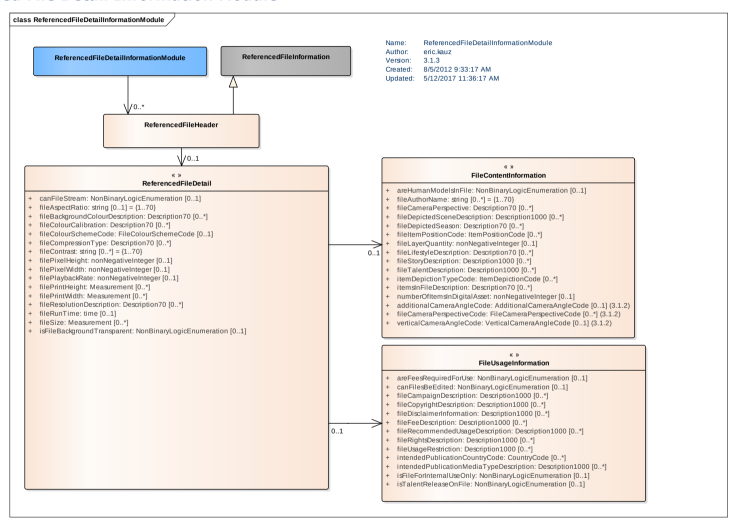




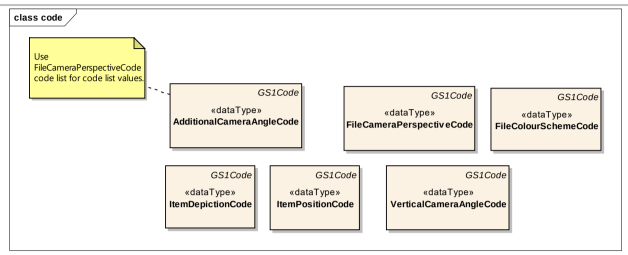
content	attribute / role	datatype /secondary class	multiplici ty	definition
Association		PublicationTitleRati ng	0*	Information regarding the content viewer maturity rating for an entertainment product.
PublicationTitleRat ing				Information regarding the content viewer maturity rating for an entertainment product.
Association	avpList	GS1_AttributeValu ePairList	01	Attribute value pair information.
Attribute	hasParentalAdvisoryS ticker	NonBinaryLogicEnu meration	01	Indication of the presence of parental advisory sticker.
Attribute	ratingContentDescrip torCode	ratingContentDescr iptorCode	0*	A code that identifies one or several elements that have triggered a particular rating and/or may be of interest or concern.
Attribute	titleRatingCodeRefere nce	Code	01	A rating assigned to the title by a country, industry or volunteer organization that may be of interest or concern to the consumer.
				GS1 Code List used differs based on product type: Title Rating Code (Games) Title Rating Code (Film).



5.55 Referenced File Detail Information Module







content	attribute / role	datatype /secondary class	multipli city	definition
ReferencedFileDet ailInformationMod ule				Information specifying a link to a file external to the message itself.
Association		ReferencedFileHea der	0*	Information specifying a link to a file external to the message itself.
ReferencedFileHe ader				Basic referenced file information.
Association	<generalization></generalization>	ReferencedFileInfor mation	11	Imports information contained in ReferencedFileInformationClass into the ReferencedFileHeader
Association		ReferencedFileDeta il	01	Information specifying a link to a file external to the message itself.
ReferencedFileDet ail				Information specifying a link to a file external to the message itself.
Association		FileUsageInformati on	01	Information on usage of a referenced file.
Association		FileContentInforma tion	01	Information on the content of the referenced file.
Association	avpList	GS1_AttributeValu ePairList	01	Attribute value pair information.



content	attribute / role	datatype /secondary class	multipli city	definition
Attribute	canFileStream	NonbinaryLogicEnu meration	01	An indicator that the digital asset is compressed to start displaying/running before fully uncompressing.
Attribute	fileAspectRatio	string	01	A description of the aspect ratio used to determine how a digital asset fits on a page or monitor.
Attribute	fileBackgroundColour Description	Description70	0*	A description of the colour for the background in the digital asset. The background is the area in the asset which surrounds the item.
Attribute	fileColourCalibration	Description70	0*	The colour calibration fashion used in the creation of the digital asset for example: Kodak, Heidelberg CMM, Apple colourSync, etc.
Attribute	fileColourSchemeCod e	FileColourSchemeC ode	01	The type of colour scheme used in the digital asset.
Attribute	fileCompressionType	Description70	0*	A description of the compression method used to reduce the file size stored at the link. This information is used to aid the user in choosing the correct program to extract the file. Examples include Quick Time, Real Player, mpg, WinZip, etc.
Attribute	fileContrast	string	0*	The contrast used in the digital asset. Contrast is the difference in brightness between light and dark areas of an image. Contrast determines the number of shades in the image.
Attribute	filePixelHeight	nonNegativeIntege r	01	The number of pixels along the vertical axis of the image.
Attribute	filePixelWidth	nonNegativeIntege r	01	The number of pixels along the horizontal axis of the image.
Attribute	filePlaybackRate	nonNegativeIntege r	01	The targeted frame rate for the display of the digital asset, expressed as an integer representing the number of frames per second.
Attribute	filePrintHeight	Measurement	0*	The number of pixels along the vertical axis of the image.
Attribute	filePrintWidth	Measurement	0*	The number of pixels along the horizontal axis of the image.
Attribute	fileResolutionDescript ion	Description70	0*	The resolution of the file. Knowing the resolution will allow the user to be able to determine the best system with which to utilize the file.



content	attribute / role	datatype /secondary class	multipli city	definition
Attribute	fileRunTime	time	01	The playback or running length of time for the digital asset. This most common is in reference to video or audio files, but is not limited to them. This would be expressed in hours, minutes and second (hh:mm:ss).
Attribute	fileSize	Measurement	0*	The size of the file as it is stored in an uncompressed format.
Attribute	isFileBackgroundTran sparent	NonbinaryLogicEnu meration	01	An indicator of whether or not the background used in the file is transparent. Having a transparent background would allow a recipient to place the file into any setting necessary.
FileContentInform ation				Information on file content for an external file.
Attribute	additionalCameraAng leCode	AdditionalCameraA ngleCode	01	An additional camera angle used to take a picture of the trade item for example ZOOM_VIEW. If this attribute is not populated, the assumption is a full trade item view. Uses FileCameraPerspectiveCode code list.
Attribute	areHumanModelsInFil e	NonbinaryLogicEnu meration	01	An indicator whether or not the item is shown or depicted with human models.
Attribute	fileAuthorName	string	0*	The organization(s) or person(s) who is responsible for creating the digital asset.
Attribute	fileCameraPerspectiv e	Description70	0*	A description of the angle of perspective used by the camera in the capture of the digital asset.
Attribute	fileCameraPerspectiv eCode	fileCameraPerspect iveCode	0*	A code describing the angle, perspective or the focal lens setting used by the camera in the capture of the digital asset.
Attribute	fileDepictedSceneDes cription	Description1000	0*	The scene or location used as a setting or backdrop in the digital asset.
Attribute	fileDepictedSeason	Description70	0*	A description of the season shown or depicted within the digital asset. (e.g. Winter, Spring).
Attribute	fileItemPositionCode	ItemPositionCode	0*	A description of how the item is placed in the digital asset for example the item is propped (leaning against an object) or held (being held by a model).
Attribute	fileLayerQuantity	nonNegativeIntege r	01	The number of layers in the digital asset.



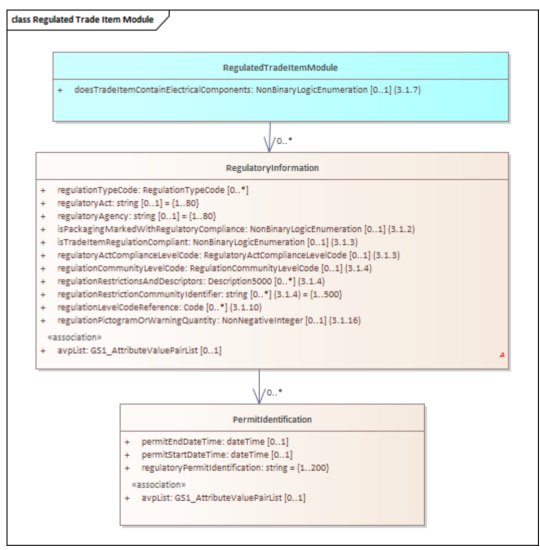
content	attribute / role	datatype /secondary class	multipli city	definition
Attribute	fileLifestyleDescriptio n	Description70	0*	The lifestyles to which this digital asset can be used. For example psychographic, demographic, age, etc.
Attribute	fileStoryDescription	Description1000	0*	A description of the storyboard or plot of the digital file.
Attribute	fileTalentDescription	Description1000	0*	The specific identification of the talent used in the file. For example, may identify a celebrity as the spokesperson for the product as included in the asset.
Attribute	itemDepictionTypeCo de	ItemDepictionCode	0*	The state of the item as it is being depicted in the digital assets for example gift wrapped or assembled.
Attribute	itemsInFileDescriptio n	Description70	0*	A description of the additional items shown or depicted in the digital asset.
Attribute	numberOfItemsInDigi talAsset	nonNegativeIntege r	01	The number of items in the digital asset, where the asset contains more than one item.
Attribute	verticalCameraAngle Code	verticalCameraAngl eCode	01	The vertical angle used to photograph an object expressed as a code for example PARALLEL.
FileUsageInformat ion				Information on usage for an external file.
Attribute	areFeesRequiredForU se	NonbinaryLogicEnu meration	01	An indicator whether or not a fee is required for the use of this digital asset.
Attribute	canFilesBeEdited	NonbinaryLogicEnu meration	01	An indicator of whether the user or recipient of the digital asset can edit it prior to use or as a function of using the asset. Some digital assets are designed such that the recipient can edit the asset to meet the needs of a final output.
Attribute	fileCampaignDescripti on	Description1000	0*	A reference to a specific communication project to which the digital asset is associated, such as the Back To School Campaign. A campaign is a marketing term used to describe the event, sale, promotion, or other program for which this digital asset is designed to be part.
Attribute	fileCopyrightDescripti on	Description1000	0*	A description of any Copyright notice which pertains to the digital asset.
Attribute	fileDisclaimerInforma tion	Description1000	0*	A description expressing any disclaimers which pertain to the digital asset. (e.g. Item may be smaller than appears).



content	attribute / role	datatype /secondary class	multipli city	definition
Attribute	fileFeeDescription	Description1000	0*	A description of the fees that are applicable to use of the digital asset. This attribute may be a list of actual fees, a description of the fee structure, or contact information to find out the fees.
Attribute	fileRecommendedUsa geDescription	Description1000	0*	A textual description of the recommended use of the asset in an easy to understand fashion such that all parties, regardless of specific expertise, can understand use of the asset. This element's intention is to "translate" complicated characteristics into a simpler textual representation.
				Examples: • If the characteristics of the external file are a resolution of 1775 x 1230 pixels, colour space RGB 8 bit by colour, format TIF or JPG compressed to maximum quality. Recommended Usage might be "print maximum quality" and/or "web publishing".
				• If the characteristics of the external file are mpg, Recommended Usage might be "web publishing". As this value may not be the same for all digital assets, this attribute should be linked to a specific URL.
Attribute	fileRightsDescription	Description1000	0*	The structure for Digital Rights Management (DRM) which is in place on the file. This could be ID and location of external Intellectual Property Management & Protection (IPMP) system for lookup of usage rights. Presence of a value for this attribute signifies that the file uses a DRM.
Attribute	fileUsageRestriction	Description1000	0*	A description of any restrictions on the ability of the recipient's to use of the asset.
Attribute	intendedPublicationC ountryCode	CountryCode	0*	The country/countries in which the digital asset is designed to be used.
Attribute	intendedPublicationM ediaTypeDescription	Description1000	0*	The media types with which the digital asset was designed to be utilized, such as Web, Catalogue, Circular among others.
Attribute	isFileForInternalUseO nly	NonBinaryLogicEnu meration	01	An indicator whether or not the file is intended for internal use only and not for general publication.
Attribute	isTalentReleaseOnFile	NonBinaryLogicEnu meration	01	An indicator whether or not the owner of the asset has a talent release on file. This applies to files where talent or a model is used.



5.56 Regulated Trade Item Module





class Regulated Trade Item Module

GS1Code

«dataType»
RegulationTypeCode

GS1Code

«dataType»
RegulatoryActComplianceLevelCode

content	attribute / role	datatype /secondary class	multipli city	definition
RegulatedTradeIt emModule				A module containing Information on applicable government regulations a trade item is in compliance with.
Attribute	doesTradeItemContain ElectricalComponents	NonBinaryLogicE numeration	01	An Indication for regulation purposes of the existence of wires, circuits, circuit boards, or other electrical components in the trade item. The trade item may be powered by many types of energy such as solar, electricity, fossil fuel, batteries and/or generate some form of energy.
Association		RegulatoryInform ation	0*	Information on applicable government regulations a trade item is in compliance with.
PermitIdentificatio n				Contains the information regarding the permit identification.
Attribute	permitEndDateTime	dateTime	01	The date on which the permit expires.
Attribute	permitStartDateTime	dateTime	01	The start date on which the permit is effective.
Attribute	regulatoryPermitIdentif ication	string	11	Identification of the permit or license given by the regulatory agency.
Association	avpList	GS1_AttributeVal uePairList	01	Attribute value pair information.
RegulatoryInform ation				Information on applicable government regulations a trade item is in compliance with.
Association		PermitIdentificati on	0*	Permit information for a regulation.
Attribute	isPackagingMarkedWith RegulatoryCompliance	NonBinaryLogicE numeration	01	Indicator of whether the packaging is marked with a regulatory compliance code.



content	attribute / role	datatype /secondary class	multipli city	definition
Attribute	regulatoryAct	string	01	The name given to the requirement assigned by the regulatory agency.
Attribute	regulatoryAgency	string	01	The required information is the name of the specific entity in charge of issuing the permit to a company.
Attribute	regulationPictogramOr WarningQuantity	NonNegativeInte ger	01	The number of pictograms or warnings on a product package according to regulations. Example Mexican and Chilean Food labelling regulation.
Attribute	regulationTypeCode	RegulationTypeC ode	0*	A code that indicates that a trade item is in compliance with specific applicable government regulations.
Attribute	isTradeItemRegulation Compliant	NonBinaryLogicE numeration	01	Signifies when a trade item is/is not compliant or not applicable to a regulation.
Attribute	regulatoryActComplian ceLevelCode	RegulatoryActCo mplianceLevelCo de	01	Code that compares the amount/level of the product or its composition with threshold amounts/levels defined by a regulation indicated in attribute regulationTypeCode. This can vary for each regulation and market or region. For example: concentration limit for restricted explosive precursors defined by EU Regulation 2019/1148. The level of containment of specific toxicants for a product which contains carcinogens and/or reproductive toxicants established in California's Proposition 65 (Prop 65), etc.
Attribute	regulationCommunityL evelCode	RegulationComm unityLevelCode	01	The type of territory the regulation is issued by for example a nation or territory considered as an organized political community under a government. Examples include; UNION, MUNICIPALITY, PROVENCE_OR_STATE.
Attribute	regulationRestrictionsA ndDescriptors	Description5000	0*	A textual detail needed by trading partners that explains any restrictions and/or descriptors explaining any information helpful about a regulation.
Attribute	regulationRestrictionCo mmunityIdentifier	string	0*	An Identifier identifying the community like ISO country, ISO sub division, Municipal zip code for example 10001, 840, US-AR.

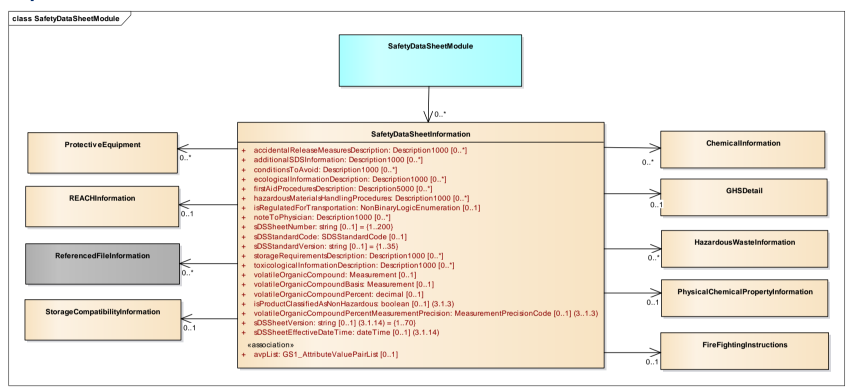




content	attribute / role	datatype /secondary class	multipli city	definition
Attribute	regulationLevelCodeRef erence	Code	0*	An external code associated with a specific warning type and possibly a description that helps recipients identify items of similar levels of warnings, that cannot be obtained from a description. The information provided in this attribute may come from a specific article in the full Regulation. For examples: - if the regulationTypeCode is "SMALL_PARTS" the regulationLevelCodeReference would be "Level 5" with codeDescription "Not for ages under 3" - if the regulationTypeCode is "BIOCIDE_REGULATION" the regulationLevelCodeReference would be "PT1" with codeDescription "Human hygiene"
Association	avpList	GS1_AttributeVal uePairList	01	Attribute value pair information.



5.57 Safety Data Sheet Module



Note: Common class (in grey) is located in the GDSN Common Library.

Content	attribute / role	datatype /secondary class	multipli city	definition
SafetyDataShe etModule				A module containing information usually contained on a safety data sheet or on a material safety data sheet as it is referred to in some target markets.
Association		SafetyDataSh eetInformatio n	0*	Trade item information usually contained on a safety data sheet or on a material safety data sheet as it is referred to in some target markets.



Content	attribute / role	datatype /secondary class	multipli city	definition
SafetyDataShe etInformation				Trade item information usually contained on a safety data sheet or on a material safety data sheet as it is referred to in some target markets.
Association		PhysicalChemi calPropertyInf ormation	01	Physical or chemical property information expressed on an SDS/MSDS.
Association		ChemicalInfor mation	0*	Chemical Information expressed on an SDS/MSDS.
Association		GHSDetail	01	Information on GHS for a safety data sheet.
Association		HazardousWa steInformatio n	0*	Hazardous waste information expressed on an SDS/MSDS.
Association		REACHInform ation	01	REACH information expressed on an SDS/MSDS.
Association		ProtectiveEqui pment	0*	Protective equipment recommended for a chemical.
Association		Refer r encedFil eInformation	0*	Referenced File information for an SDS/MSDS.
Association		StorageComp atibilityInform ation	01	Storage compatibility information expressed on an SDS/MSDS.
Association		FireFightingIn structions	01	Fire fighting information expressed on an SDS/MSDS.
Association	avpList	GS1_Attribute ValuePairList	01	Attribute value pair information.
Attribute	accidentalReleaseMeasu resDescription	Description10 00	0*	A description of the method of clean-up or pick up for example Chemtrack number in relation to any hazardous materials regulated by ADR (European Agreement concerning the International Carriage of Dangerous Goods by Road).
Attribute	additionalSDSInformati on	Description10 00	0*	A description field for other information regarding the MSDS that is not in the other sections. For example, additional contact information, or sustainability statement, other information.

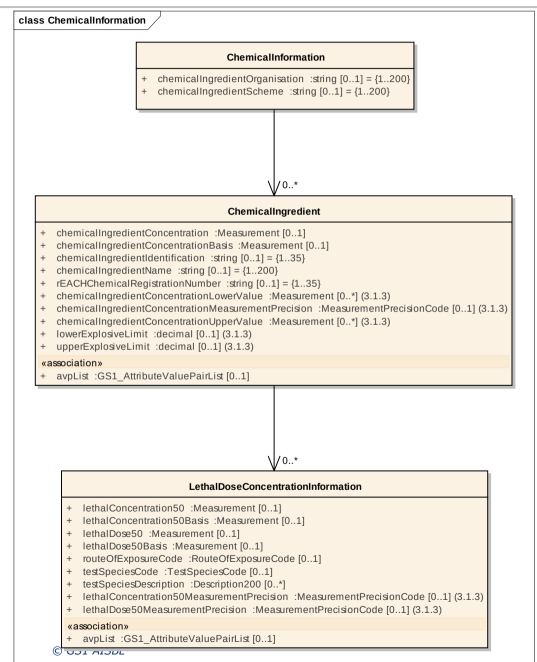


Content	attribute / role	datatype /secondary class	multipli city	definition
Attribute	conditionsToAvoid	Description10 00	0*	Conditions, environments, or other chemicals that when mixed with a product can cause an adverse reaction. For example exposing acids to bases.
Attribute	ecologicalInformationDe scription	Description10 00	0*	Any information required on the SDS/MSDS in relationship to any effect of the chemical on the environment.
Attribute	firstAidProceduresDescri ption	Description50 00	0*	A description of any first aid procedures necessary in case of exposure. Note: This is used in compliance with ADR (European Agreement concerning the International Carriage of Dangerous Goods by Road).
Attribute	hazardousMaterialsHan dlingProcedures	Description10 00	0*	Hazardous materials handling procedures are a description of how the product should be handled in relation to potential hazardous materials for example "do not handle around food, avoid contact with eyes, keep container closed.
Attribute	isRegulatedForTransport ation	NonBinaryLogi cEnumeration	01	An indicator whether the Trade Item is regulated for shipment by any agency.
Attribute	noteToPhysician	Description10 00	0*	A description of any measures a physician should take to treat patient for exposure for example "exposure may cause cardio irritability and what drugs not to be given in relation to any hazardous materials.
				This requested for hazardous materials regulated by ADR (European Agreement concerning the International Carriage of Dangerous Goods by Road).
Attribute	sDSSheetEffectiveDateT ime	dateTime	01	Date/time from which the content of the safety data sheet is valid. When issuing the data sheet for the first time, this date indicates the creation date. In case of updates, this date indicates the date of the last revision.
Attribute	sDSSheetNumber	string	01	Manufacturer's identification number for the safety data sheet for a trade item.
Attribute	sDSSheetVersion	string	01	The safety data sheet version that uniquely identifies the release version of the safety data sheet. This version is needed to make data sheets versionable and revisions comprehensible.
Attribute	sDSStandardCode	SDSStandard Code	01	A code describing the standard used to create the MSDS that is pointed to in the SDS URL.
Attribute	sDSStandardVersion	string	01	The version of the standard used to create the MSDS that is pointed to in the SDS URL.



Content	attribute / role	datatype /secondary class	multipli city	definition
Attribute	storageRequirementsDe scription	Description10 00	0*	A description how to safely store the Trade Item for example cool, dry, not near flame, adequate ventilation.
Attribute	toxicologicalInformation Description	Description10 00	0*	A general description of any information on any toxic properties as included on the MSDS for example precautionary text on a label. This text should describe the key issues with the product in regards to toxicity.
Attribute	volatileOrganicCompoun d	Measurement	01	Volatile Organic Compound is the amount of an item that is a volatile organic compound expressed as a measurement. Volatile is where the compound can evaporate or vaporize into the atmosphere.
Attribute	volatileOrganicCompoun dBasis	Measurement	01	The basis measurement for a Volatile Organic Compound when expressed as an amount for example 1 L in the case of 5 ML per 1 LT.
Attribute	volatileOrganicCompoun dPercent	decimal	01	Volatile Organic Compound by weight is the percentage of an item that is a volatile organic compound. Volatile is where the compound can evaporate or vaporize into the atmosphere.
Attribute	isProductClassifiedAsNo nHazardous	Boolean	01	Indication that the product is classified, on its own or when aggregated, as non-hazardous waste according to EPA's Resource Conservation and Control ACT (RCRA) when disposed. Under RCRA (40 CFR 261.31-33) hazardous wastes are those determined by EPA to be hazardous including those classified as hazardous and if products exhibit one of the four characteristics (defined in 40 CFR Part 261.21-24). Hazardous wastes are divided into listed wastes, characteristic wastes, universal wastes, and mixed wastes. Specific procedures determine how waste is identified, classified, listed, and delisted. RCRA mandates strict controls over disposal of hazardous waste. These listed wastes are divided into three categories: K-list, F-list, and the P and U-Lists. Characteristic wastes include wastes that exhibit ignitability, corrosivity, reactivity or toxicity. Universal wastes include batteries, pesticides, mercury-containing products and lamps. Examples include computer equipment, lead-containing products, and applicable cleaning chemicals.
Attribute	volatileOrganicCompoun dPercentMeasurementPr ecision	Measurement PrecisionCode	01	The measurement precision used to determine the percentage of an item that is a volatile organic compound.







content	attribute / role	datatype /secondary class	multiplic ity	definition
ChemicalInformatio n				Detailed information on any chemical ingredients contained within the trade item.
Association		ChemicalIngredient	0*	Chemical ingredient details for a specific chemical ingredient.
Attribute	chemicalIngredientOrga nisation	string	01	An organization managing a chemical ingredient identification scheme.
Attribute	chemicalIngredientSche me	string	01	A managed list of chemical ingredient identifications for example CAS.
ChemicalIngredient				Chemical ingredient details for a specific chemical ingredient.
Association		LethalDoseConcentra tionInformation	0*	Lethal Dose and lethal concentration details for a chemical ingredient.
Attribute	chemicalIngredientConc entration	Measurement	01	The percentage or amount of a chemical ingredient in relation to the total composition of the product.
Attribute	chemicalIngredientConc entrationBasis	Measurement	01	The basis amount used to express the chemical ingredient concentration.
Attribute	ibute chemicalIngredientIden tification		01	A unique number to identify a chemical used to cross reference regulated lists of chemicals for example CAS number.
Attribute	chemicalIngredientNam e	string	01	The common name of the chemical ingredient.
Attribute	rEACHChemicalRegistra tionNumber	string	01	A unique registration number for a chemical for a company. This is issued by the European Chemical Agency (ECHA) and is unique per chemical.
Attribute	chemicalIngredientConc entrationLowerValue	Measurement	0*	The lower value of a range of a chemical ingredient concentration.
Attribute	chemicalIngredientConc entrationMeasurementP recision	MeasurementPrecisio nCode	01	The measurement precision used to determine the concentration of a chemical ingredient for example EXACT.
Attribute	chemicalIngredientConc entrationUpperValue	Measurement	0*	The upper value of a range of a chemical ingredient concentration.
Attribute	lowerExplosiveLimit	decimal	01	The low end value expressed as a percent by volume that the mixture is still flammable.
Attribute	upperExplosiveLimit	decimal	01	The high end value expressed as a percent by volume that the product will still explode.



content	attribute / role	datatype /secondary class	multiplic ity	definition
Association	avpList	GS1_AttributeValueP airList	01	Attribute value pair information.
LethalDoseConcentr ationInformation				Details on any lethal dose or concentration of a chemical in a trade item.
Attribute	lethalConcentration50	Measurement	01	Median Lethal Concentration is a statistically derived concentration of a substance that can be expected to cause death in 50% of test animals. It is usually expressed as the weight of substance per weight or volume of water, air or feed, e.g., mg/l, mg/kg or ppm.
Attribute	lethalConcentration50B asis	Measurement	01	The basis measurement for the measurement of Median Lethal Concentration for example 1 LT in the ratio 10 MG/1 LT .
Attribute	lethalDose50	Measurement	01	Lethal Dose 50 is a statistically derived single dose that can be expected to cause death in 50% of the test animals when administered by the route indicated (oral, dermal, inhalation). It is expressed as a weight of substance per unit weight of animal, e.g., mg/kg.
Attribute	lethalDose50Basis	Measurement	01	The basis measurement for the measurement of a Lethal Dose for example 1 LT in the ratio 10 MG/1 LT.
Attribute	routeOfExposureCode	RouteOfExposureCod e	01	The means by which living organisms can come into contact with a hazardous substance for example dermal, Inhalation, ingestion.
Attribute	testSpeciesCode	TestSpeciesCode	01	The species of animal that was used for determining LC and LD 50 expressed as a code for example RAT.
Attribute	testSpeciesDescription	Description200	0*	A description of any species of animal that was used for determining LC and LD other than the norm.
Attribute	lethalConcentration50M easurementPrecision	MeasurementPrecisio nCode	01	The measurement precision used to determine the lethal concentration 50 for example EXACT.
Attribute	lethalDose50Measurem entPrecision	MeasurementPrecisio nCode	01	The measurement precision used to determine the determine the lethal dose for example EXACT.
Association	avpList	GS1_AttributeValueP airList	01	Attribute value pair information.



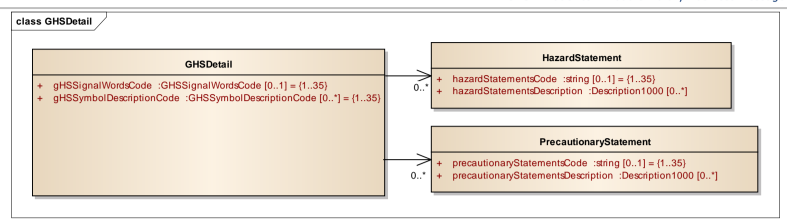
class fireFightingInstructions

FireFightingInstructions

- extinguishingMediaDescription: Description1000 [0..*] fireFighterProtectiveEquipmentDescription: Description1000 [0..*] flammablePropertiesDescription: Description1000 [0..*]

content	attribute / role	datatype /secondary class	multiplic ity	definition
FireFightingInstructi ons				Any instructions on how to handle a fire related to a specific trade item.
Attribute	extinguishingMediaDesc ription	Description1000	0*	A description of any substance that can be used to extinguish a fire, carbon dioxide, water etc in relation to any hazardous materials for example those regulated by ADR (European Agreement concerning the International Carriage of Dangerous Goods by Road). Allows for the representation of the same value in different languages but not multiple values.
Attribute	fireFighterProtectiveEqu ipmentDescription	Description1000	0*	A description of any equipment recommended to be used by fire fighters for protection for example scuba gear, bunker gear, protective equipment in relation to any hazardous materials for example those regulated by ADR (European Agreement concerning the International Carriage of Dangerous Goods by Road). Allows for the representation of the same value in different languages but not multiple values.
Attribute	flammablePropertiesDe scription	Description1000	0*	A description of any properties related to the ability of a substance to catch fire for example autoignition temperature, flashpoint, LEL, UEL in relation to any hazardous materials for example those regulated by ADR (European Agreement concerning the International Carriage of Dangerous Goods by Road).





content	attribute / role	datatype /secondary class	multip licity	definition
GHSDetail				Details related to the Globally Harmonized System of Classification and Labelling of Chemicals.
Association		HazardStateme nt	0*	Standard phrases describing the nature of a hazard per GHS. Recommend to use GHS Fifth Revised Edition.
Association		PrecautionarySt atement	0*	Measures listed on a hazardous label to minimize or prevent adverse effects related to GHS. Recommend to use GHS Fifth Revised Edition.
Attribute	gHSSignalWordsC ode	GHSSignalWord sCode	01	Words such as "Danger" or "Warning" used to emphasize hazards and indicate the relative level of severity of the hazard. For GHS these are assigned to a GHS hazard class and category. Some
				lower level hazard categories do not use signal words.
Attribute	gHSSymbolDescri ptionCode	GHSSymbolDes criptionCode	0*	A code depicting the symbols which convey health, physical and environmental hazard information, assigned to a hazard class and category for example GHS.
				Pictograms include the harmonized hazard symbols plus other graphic elements, such as borders, background patterns or colours that are intended to convey specific information.
				Examples of all the pictograms and downloadable files for GHS can be accessed on the UN website for the GHS.



content	attribute / role	datatype /secondary class	multip licity	definition
HazardStatem ent				Standard phrases describing the nature of a hazard per GHS.
Attribute	hazardStatement sCode	string	01	Standard phrases assigned to a hazard class and category that describe the nature of the hazard for example H200.
Attribute	hazardStatement sDescription	Description100 0	0*	A description of standard phrases assigned to a hazard class and category that describe the nature of the hazard.
PrecautionaryS tatement				Measures listed on a hazardous label to minimize or prevent adverse effects related to GHS.
Attribute	precautionaryStat ementsCode	string	01	Measures listed on a hazardous label to minimize or prevent adverse effects. For GHS, the precautionary statements have been linked to each GHS hazard statement and type of hazard. Precautionary statements for GHS cover prevention, response in cases of accidental spillage or exposure, storage, and disposal
Attribute	precautionaryStat ementsDescriptio n	Description100 0	0*	A description of the measures listed on a hazardous label to minimize or prevent adverse effects.

class HazardousWasteInformation

HazardousWasteInformation

- hazardousWasteAgency :string [0..1] = {1..200}
- hazardousWasteCode :string [0..*] = {1..35}
- hazardousWasteDescription :Description1000 [0..*]
- isAcutelyHazardousWaste :NonBinaryLogicEnumeration [0..1]
- isUniversalWaste :NonBinaryLogicEnumeration [0..1]
- nonhazardousWasteDescription :Description1000 [0..*]

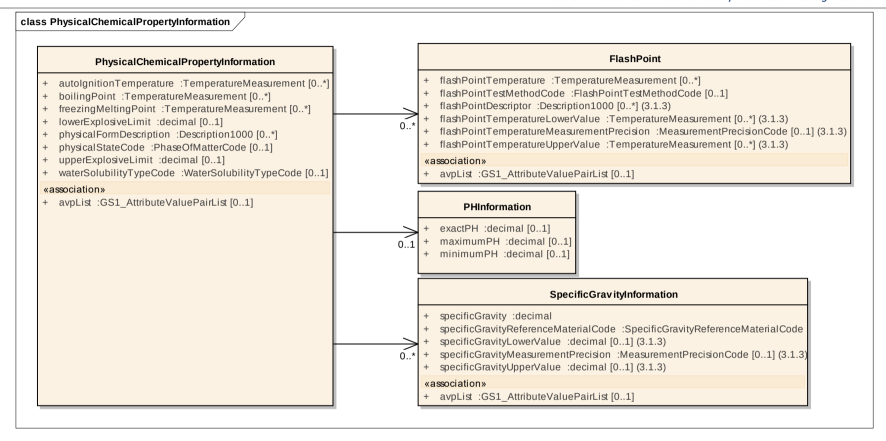
content	attribute / role	datatype /secondary class	multiplic ity	definition
HazardousWasteInf ormation				Information on the hazardous waste classification for a trade item.
Attribute	hazardousWasteAgency	string	01	The Agency for the Classification of Hazardous Waste. The specific hazardous waste code for the federal or state regulation that applies to the product for example US EPA.





content	attribute / role	datatype /secondary class	multiplic ity	definition
Attribute	hazardousWasteCode	string	0*	A classification of hazardous waste managed at the federal or state level for example EPA Hazardous Waste Code of D001 (Ignitable waste).
Attribute	hazardousWasteDescrip tion	Description1000	0*	A description of the classification of hazardous waste managed at the federal or state level for example EPA Hazardous Waste Code of D001 (Ignitable waste).
Attribute	isAcutelyHazardousWas te	NonBinaryLogicEnum eration	01	An indicator whether or not the Trade Item contains wastes that would cause death, disabling personal injury, or serious illness. These wastes are more hazardous than ordinary hazardous wastes.
Attribute	isUniversalWaste	NonBinaryLogicEnum eration	01	Indicates if a product can be considered universal waste. Universal waste is defined as "are wastes that do not meet the regulatory definition of hazardous waste, but are managed under special, tailored regulations"
Attribute	nonHazardousWasteDe scription	Description1000	0*	A classification of non-hazardous waste managed at the federal or state level for example a code for disposal of latex paint.





content	attribute / role	datatype /secondary class	multip licity	definition
PHInformation				PH is defined as the acidity or alkalinity of an aqueous solution. It is defined as the logarithm of the reciprocal of the hydrogenion concentration of a solution. $pH = log10 \ 1/[H+]$.
Attribute	exactPH	Decimal	01	The exact PH amount for a chemical ingredient (not a range).
Attribute	maximumPH	Decimal	01	The maximum range for PH.
Attribute	minimumPH	Decimal	01	The minimum range value for PH.



content	attribute / role	datatype /secondary class	multip licity	definition
PhysicalChemi calPropertyInf ormation				Information on Physical or Chemical Properties for a trade item for example water solubility.
Association		PHInformation	01	PH is defined as the acidity or alkalinity of an aqueous solution. It is defined as the logarithm of the reciprocal of the hydrogenion concentration of a solution. pH= log10 1/[H+].
Association		Flashpoint	0*	Details on the flash point for a trade item.
Association		SpecificGravityI nformation	0*	Specific Gravity Information for a trade item.
Attribute	autoIgnitionTemp erature	TemperatureMe asurement	0*	The lowest temperature at which it will spontaneously ignite in a normal atmosphere without an external source of ignition
Attribute	boilingPoint	TemperatureMe asurement	0*	The temperature of a liquid at which its vapour pressure is equal to or very slightly greater than the atmospheric pressure of the environment. Note: (For water at sea level it is 100°C (212°F).
Attribute	freezingMeltingPo int	TemperatureMe asurement	0*	The temperature at which its crystals are in equilibrium with the liquid phase at atmospheric pressure.
Attribute	lowerExplosiveLi mit	Decimal	01	The low end value expressed as a percent by volume that the mixture is still flammable.
Attribute	physicalFormDesc ription	Description100 0	0*	A description of the form of the product for example gas, liquid, powder. Colorless, Fragrant, Liquid in relation to any hazardous materials.
Attribute	physicalStateCod e	PhaseOfMatterC ode	01	Any physical state a chemical ingredient may be in for example LIQUID.
Attribute	upperExplosiveLi mit	Decimal	01	The high end value expressed as a percent by volume that the product will still explode.
Attribute	waterSolubilityTy peCode	WaterSolubility TypeCode	01	Water solubility is defined as a code indicating solubility in respect to water. Solubility is the ability of a given substance to dissolve in a solvent.
Association	avpList	GS1_AttributeV aluePairList	01	Attribute value pair information.
FlashPoint				Details on the lowest temperature at which a substance gives off a sufficient vapor to support combustion.



content	attribute / role	datatype /secondary class	multip licity	definition
Attribute	flashPointTemper ature	TemperatureMe asurement	0*	The temperature at which a substance gives off a sufficient vapour to support combustion. This uses a measurement consisting of a unit of measure and value. The flash point is not the lowest point but the point at which flash point occurs and it could be that temperature is lower for some products. The scientific Measurement Precision code would determine that.
Attribute	flashPointTestMet hodCode	FlashPointTestM ethodCode	01	The test method used to determine the flash point temperature for example closed cup.
Attribute	flashPointDescript or	Description100 0	0*	A descriptor that informs which action the trade item must be used under to achieve that flash point for example when dispensed.
Attribute	flashPointTemper atureLowerValue	TemperatureMe asurement	0*	A lower value of a possible range of flash point temperatures.
Attribute	flashPointTemper atureMeasureme ntPrecision	MeasurementPr ecisionCode	01	The measurement precision used for calculating a flash point temperature for example EXACT.
Attribute	flashPointTemper atureUpperValue	TemperatureMe asurement	0*	A upper value of a possible range of flash point temperatures.
Association	avpList	GS1_AttributeV aluePairList	01	Attribute value pair information.
SpecificGravity Information				Specific Gravity is defined as the ratio of the density of a substance to the density of a reference substance. It is an abstract number that is unrelated to any units.
Attribute	specificGravity	Decimal	11	Specific Gravity is defined as the ratio of the density of a substance to the density of a reference substance expressed as a float. It is an abstract number that is unrelated to any units.
Attribute	specificGravityRef erenceMaterialCo de	SpecificGravity ReferenceMater ialCode	11	The reference material used within the ratio for specific gravity for example water or air.
Attribute	specificGravityLo werValue	decimal	01	The lower value in a range of specific gravity.
Attribute	specificGravityMe asurementPrecisi on	MeasurementPr ecisionCode	01	The measurement precision used for the specific gravity for example EXACT.
Attribute	specificGravityUp perValue	decimal	01	The upper value in a range of specific gravity.
Association	avpList	GS1_AttributeV aluePairList	01	Attribute value pair information.



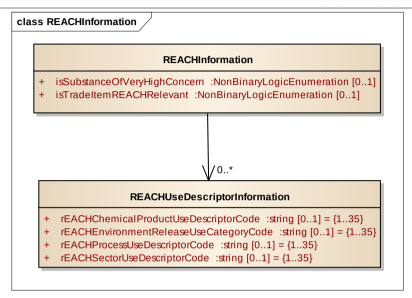
class ProtectiveEquipment

Protective Equipment

- + protectiveEquipmentAdditionalDescription :Description1000 [0..*]
- + protectiveEquipmentBodyAreaCode :ProtectiveEquipmentBodyAreaCode [0..*]
- + protectiveEquipment :Description1000 [0..*]
- + protectiveEquipmentStatusCode :RecommendedStatusCode [0..1]

content	attribute / role	datatype /secondary class	multiplic ity	definition
ProtectiveEquipmen t				Information on any recommended protective equipment.
Attribute	protectiveEquipmentAd ditionalDescription	Description1000	0*	Additional information regarding when protective equipment is recommended or required.
Attribute	protectiveEquipment	Description1000	0*	The manufacturer recommended protective equipment for example protective clothing, helmets, goggles, or other garment designed to protect the wearer's body from chemical exposure.
Attribute	protectiveEquipmentSta tusCode	RecommendedStatus Code	01	A code determining whether the protective equipment is recommended or required.
Attribute	ProtectiveEquipmentBo dyAreaCode	ProtectiveEquipment BodyAreaCode	0*	A code determining the part of the body the protective equipment is meant to protect for example EYE





content	attribute / role	datatype /secondary class	multiplic ity	definition
REACHInformation				Information on the Directive on the restriction of the use of certain hazardous substances in electrical and electronic equipment.
Association		REACHUseDescriptor Information	0*	Details on the trade item in relation to REACH (Registration, Evaluation, Authorisation and Restriction of Chemicals). REACH is a European Union Regulation addressing the production and use of chemical substances and their potential impacts on both human health and the environment.



content	attribute / role	datatype /secondary class	multiplic ity	definition
Attribute	isSubstanceOfVeryHigh Concern	NonBinaryLogicEnum eration	01	An indicator that a trade item contains substances of very high concern (SVHC) according to REACH as defined in as defined in Article 57 of Regulation (EC) No 1907/2006. This indication does not mean the contained substance or substances have been added to the REACH Candidate List. Substances of very high concern (SVHC) are defined as:
				•Substances that are category 1 and 2 carcinogens, mutagens or toxic to the reproductive system (CMR)
				•Substances that are persistent, bio-accumulative and toxic (PBT) or very persistent and very bio-accumulative (vPvB)
				•Substances such as endocrine disrupters, which are demonstrated to be of equivalent concern. For these substances, there are specific requirements under the REACH Regulation.
Attribute	isTradeItemREACHRele vant	NonBinaryLogicEnum eration	01	An indicator that the trade item may have ingredients that subject it to REACH.
REACHUseDescripto rInformation				Details on the trade item in relation to REACH (Registration, Evaluation, Authorisation and Restriction of Chemicals). REACH is a European Union Regulation addressing the production and use of chemical substances and their potential impacts on both human health and the environment.
Attribute	rEACHChemicalProduct UseDescriptorCode	string	01	The types of preparations (mixtures) the substance is contained in end-use. An example of a Reach Chemical Product Descriptor is PC1: Adhesives, sealants.
Attribute	rEACHEnvironmentRele aseUseCategoryCode	string	01	The broad conditions of use from the environmental perspective. An example of a REACH Environment Release Category is ERC 3 Formulation in materials.
Attribute	rEACHProcessUseDescri ptorCode	string	01	The technical process or application in which the substance is used from an occupational perspective. An example of a REACH Process Use Descriptor is PROC 7 Industrial Spraying.



content	attribute / role	datatype /secondary class	multiplic ity	definition
Attribute	rEACHSectorUseDescrip torCode	string	01	The sector of the economy the substance is used. Use includes manufacture in the chemical industry, mixing of substances at formulator's level as well as industrial, professional and consumer end-uses. An example of a REACH Sector Use Descriptor is SU4 Manufacture of food products.

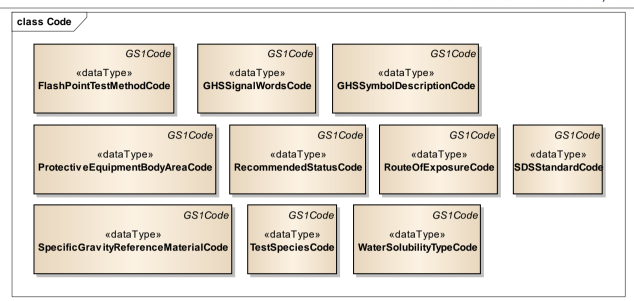
class StorageCompatibilityInformation

StorageCompatibilityInformation

- storageCompatibilityAgency :string [0..1] = {1..200}
 storageCompatibilityCode :string [0..*] = {1..35}
- storageCompatibilityDescription :Description1000 [0..*]

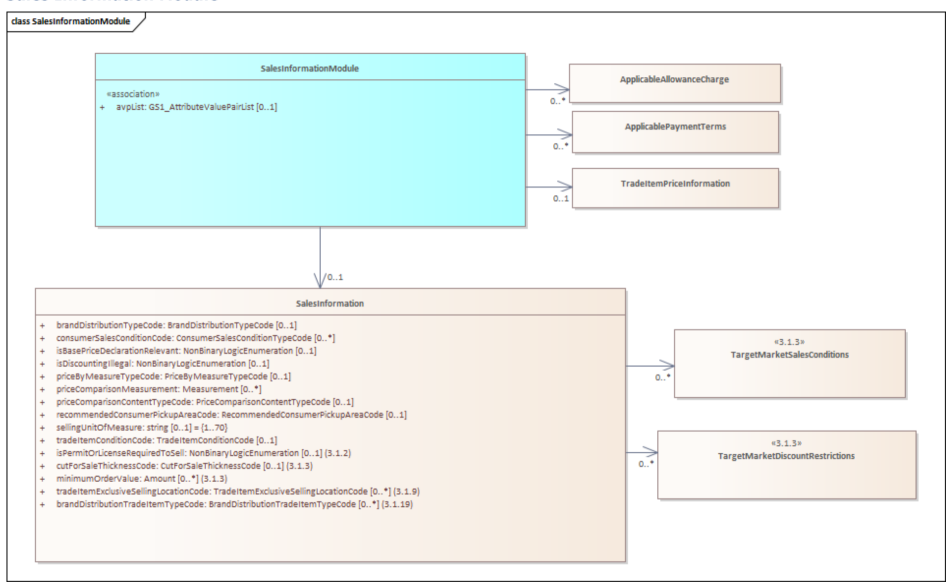
content	attribute / role	datatype /secondary class	multiplic ity	definition
StorageCompatibilit yInformation				Information on the types of materials that this product cannot be stored with.
Attribute	storageCompatibilityAg ency	string	01	The agency which maintains a list of storage compatibilities for example NFPA.
Attribute	storageCompatibilityCo de	string	0*	A storage compatibilities expressed as a code.
Attribute	storageCompatibilityDe scription	Description1000	0*	The types of materials that this product cannot be stored with. Incompatible chemicals give an undesired chemical reaction when mixed. This usually refers to substances that will react to cause an imminent threat to health and safety through an explosion, fire, and/or formation of toxic materials.



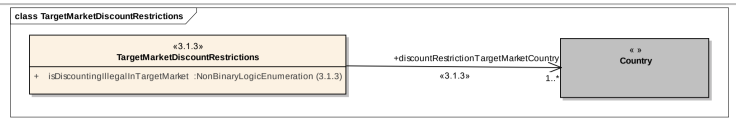


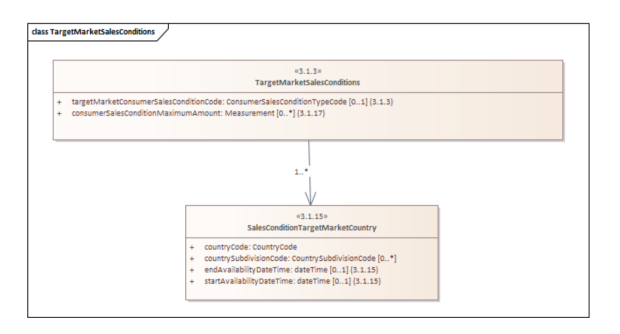


5.58 Sales Information Module









content	attribute / role	datatype /secondary class	multipli city	definition
SalesInformation				Restrictions or requirements on the retailer for sales of the Trade Item to the consumer.
Attribute	brandDistributionType Code	BrandDistributionT ypeCode	01	Any restrictions imposed on the Trade Item on how it can be sold to the consumer or recipient trading partner.



content	attribute / role	datatype /secondary class	multipli city	definition
Attribute	consumerSalesConditi onCode	ConsumerSalesCon ditionTypeCode	0*	A code depicting restrictions imposed on the Trade Item regarding how it can be sold to the consumer for example age restrictions, selling restrictions.
Attribute	isBasePriceDeclaratio nRelevant	NonBinaryLogicEnu meration	01	An indicator whether this item is mandated to have price comparison information included according to country specific pricing directives.
Attribute	isDiscountingIllegal	NonBinaryLogicEnu meration	01	An indicator whether or not the product is not legal to discount within a given target market (i.e. the product is subject to government regulation regarding either price floors or pricing practices).
Attribute	isPermitOrLicenseReq uiredToSell	NonBinaryLogicEnu meration	01	Indicates if the recipient needs a permit or license to sell the product to consumer.
Attribute	priceByMeasureTypeC ode	PriceByMeasureTyp eCode	01	Indicator to show how a product is sold.
Attribute	priceComparisonMeas urement	Measurement	0*	The quantity of the product at usage. Applicable for concentrated products and products where the comparison price is calculated based on a measurement other than netContent. This field is dependent on the population of priceComparisonContentType and is required when priceComparisonContentType is used.
Attribute	priceComparisonCont entTypeCode	PriceComparisonCo ntentTypeCode	01	Code indicating how the value in Price Comparison Measurement is used to calculate the comparative price, which is printed on shelf labels.
Attribute	recommendedConsu merPickupAreaCode	RecommendedCon sumerPickupAreaC ode	01	The recommended placement for the consumer purchase decision point of the item and location within the retail store . For example a potato salad bulk my need to be portioned to a consumer at a service counter as the purchase amount is dependent on what the consumer would like to purchase.
Attribute	sellingUnitOfMeasure	string	01	Describes the measurement used for selling unit of the Trade Item to the end consumer. A Trade Item may have only one Unit of Measure.
Attribute	tradeItemConditionCo de	TradeItemConditio nCode	01	The code depicting the type of preparation that a trade item may require before being sold to the consumer (e.g. cut for sale, portioned/pieced). This preparation should be done by the buyer.

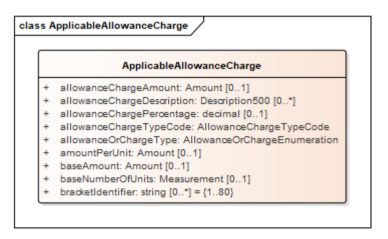


content	attribute / role	datatype /secondary class	multipli city	definition
Attribute	cutForSaleThicknessC ode	CutForSaleThickne ssCode	01	A code describing the cut for items for sale for example THICK. For presentation and shelf planning, the thickness in general terms of the slice are important.
Attribute	minimumOrderValue	Amount	0*	The minimum order value of the trade item expressed in a money amount that can be ordered. This attribute is to be used with a respective currency (e.g. 1000.00 USD).
Attribute	tradeItemExclusiveSe IlingLocationCode	TradeItemExclusiv eSellingLocationCo de	0*	A code Identifying the kind of selling location(s) in which the product can be sold for example BOAT. This can apply to both physical and digital locations.
Attribute	brandDistributionTrad eItemTypeCode	BrandDistributionT radeItemTypeCode	0*	Categorization of the trade item to help further delineate product type with distribution type and trade channel. For example: Bulk, Private label, and Custom Label.
Association		TargetMarketSales Conditions	0*	Sales conditions that apply to a specific target market.
Association		TargetMarketDisco untRestrictions	0*	Discount restrictions that apply to a specific target market.
SalesInformation Module				Sales information regarding price and selling conditions/ restrictions of the Trade Item to the consumer.
Association		ApplicableAllowanc eCharge	0*	Specifies allowances and charges applicable to a trade item.
Association		ApplicablePayment Terms	0*	Payment terms and conditions by which a payment can be made for a trade item.
Association		SalesInformation	01	Restrictions or requirements on the retailer for sales of the Trade Item to the consumer.
Association		TradeItemPriceInfo rmation	01	Provides Price details including effective dates.
Association	avpList	GS1_AttributeValu ePairList	01	Attribute value pair information.
TargetMarketDisc ountRestrictions				Determines whether an item requires a license or permit to sell within a specific target market.
Association	discountRestrictionTar getMarketCountry	Country	1*	The target market that any restrictions on a discount applies to.
Attribute	isDiscountingIllegalIn TargetMarket	NonBinaryLogicEnu meration	11	An indicator whether or not the product is not legal to discount within a given target market (i.e. the product is subject to government regulation regarding either price floors or pricing practices).
TargetMarketSale sConditions				Sales conditions which can differ based upon a target market.



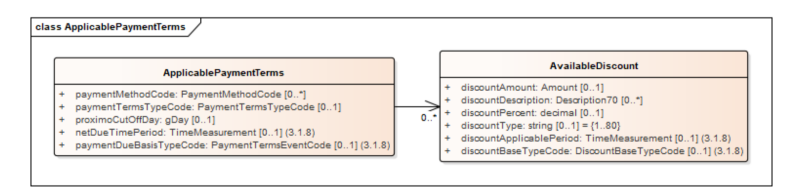


content	attribute / role	datatype /secondary class	multipli city	definition
Attribute	consumerSalesConditi onMaximumAmount	Measurement	0*	The maximum amount of the trade item that can be sold to the consumer at POS (Point Of Sale). This amount may be regulated by law in some markets.
Attribute	targetMarketConsume rSalesConditionCode	ConsumerSalesCon ditionTypeCode	01	A code depicting restrictions imposed on the Trade Item regarding how it can be sold to the consumer for example age restrictions, selling restrictions.
SalesConditionTa rgetMarketCountr y				Sales conditions which can differ based upon a target market or country.
Attribute	countryCode	CountryCode	11	The country in which a processing or other activity has been performed for example processing, bottling, manufacturing.
Attribute	countrySubdivisionCo de	CountrySubdivision Code	0*	The country subdivision in which a processing or other activity has been performed for example processing, bottling, manufacturing.
Attribute	endAvailabilityDateTi me	DateTime	01	The date from which the trade item is no longer available from the information provider, including seasonal or temporary trade item and services.
Attribute	startAvailabilityDateTi me	DateTime	01	The date from which the trade item becomes available from the supplier, including seasonal or temporary trade item and services.





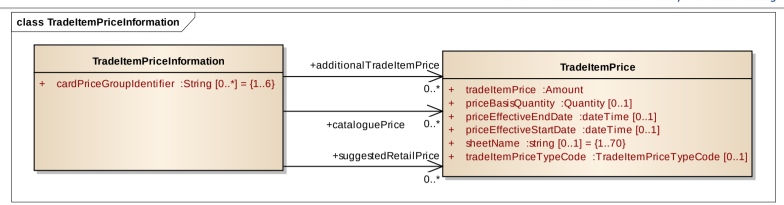
content	attribute / role	datatype /secondary class	multipli city	definition
ApplicableAllowan ceCharge				Specifies allowances and charges applicable to a trade item.
Attribute	AllowanceChargeType Code	allowanceChargeTy peCode	11	The identification of an allowance charge selected from a predefined list.
Attribute	AllowanceOrChargeTy pe	allowanceOrCharge TypeEnumeration	11	Code specifying whether this is an allowance or a charge.
Attribute	allowanceChargeAmo unt	Amount	01	Amount of allowance or charge applicable.
Attribute	allowanceChargeDesc ription	Description500	0*	A text explanation of the allowance or charge.
Attribute	allowanceChargePerc entage	Decimal	01	Allowance and charges can be expressed in different ways. By using percentage, they are expressed as a percentage of another amount, e.g. the base amount.
Attribute	amountPerUnit	Amount	01	Allowance/charge per unit expressed as an amount.
Attribute	baseAmount	Amount	01	The amount on which the calculation of the allowance or charge is based.
Attribute	baseNumberOfUnits	Measurement	01	Number of units on which the allowance or charge is based.
Attribute	bracketIdentifier	String	0*	Identification of the conditions that apply to the allowance or charge.

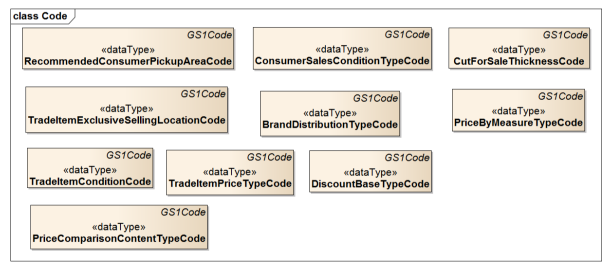




content	attribute / role	datatype /secondary class	multipli city	definition
ApplicablePayme ntTerms				Payment terms and conditions by which a payment can be made for a trade item.
Association		AvailableDiscount	0*	Additional information on discounts that may be applied to the payment depending on the way the payment is being made for example "2 percent in 10 days, net 30".
Attribute	netDueTimePeriod	TimeMeasurement	01	Time period amount should be paid. For example: 30 DAY
Attribute	paymentDueBasisTypeCo de	PaymentTermsEve ntCode	01	The basis type on which the payment is due. For example, RECEIPT_OF_GOODS.
Attribute	paymentMethodCode	PaymentMethodCo de	0*	The payment method used in the payment terms.
Attribute	paymentTermsTypeCode	PaymentTermsTyp eCode	01	The type of payment term expressed as a code for example DISCOUNT.
Attribute	proximoCutOffDay	gDay	01	The day of the month the payment becomes due.
AvailableDiscount				Information on a discount specified in a payment term. Information on discounts that may be applied to the payment depending on the way the payment is being made for example "2 percent in 10 days, net 30".
Attribute	discountAmount	amount	01	The deduction represented as an amount .
Attribute	discountApplicablePeriod	TimeMeasurement	01	Time period the discount is applicable.
Attribute	discountBaseTypeCode	DiscountBaseType Code	01	Describes the price base applicable to the discount. For example NET or GROSS.
Attribute	discountDescription	Description70	0*	A text field describing the discount.
Attribute	discountPercent	decimal	01	The deduction represented as a percentage.
Attribute	discountType	string	01	A string value that specifies the type of payment discount for example "2 percent in 10 days, net 30".







content	attribute / role	datatype /secondary class	multipli city	definition
TradeItemPrice				Provides Price details including effective dates.
Attribute	tradeItemPrice	Amount	11	Provides the trade item price value.
Attribute	priceBasisQuantity	quantity	01	The price basis quantity is the associated quantity of trade item for which a price is given.

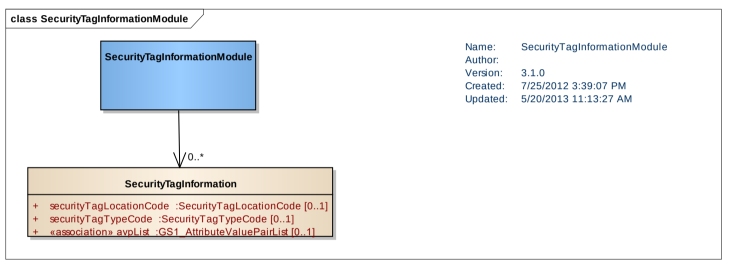


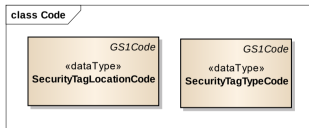
content	attribute / role	datatype /secondary class	multipli city	definition
Attribute	priceEffectiveEndDate	dateTime	01	The effective end date of the price is optional based upon the agreement by the trading partners. If an invalid end date is communicated, then it is implied that the price and its effective date are effective until further notice. Examples of invalid dates include 99/99/9999, 00/00/0000, blank, etc. These invalid end dates should not be communicated. Various types of dates may be prealigned between buyer and seller. For example, based upon a prior agreement between trading partners this date may relate to any of the following events, last order date, last ship date, and last arrival date.
Attribute	priceEffectiveStartDat e	dateTime	01	This is the effective start date of the price agreed to by the trading partners. This start date is mandatory and, if no end date is communicated, then implies that the price is effective until further notice. Various types of dates may be pre-aligned between buyer and seller. For example, based upon a prior agreement between trading partners this date may relate to any of the following events, first order date, first ship date, and first arrival date.
Attribute	sheetName	string	01	The Price Sheet to which a price belongs. A price list is a list of prices of goods and services which are to be used or supplied during a period of time.
Attribute	tradeItemPriceTypeCo de	TradeItemPriceTyp eCode	01	The type of price for the item for example bulk price.
TradeItemPriceIn formation				Provides Price details including effective dates.
Association	additionalTradeItemPr ice	TradeItemPrice	0*	Provides Price details including effective dates.
Association	cataloguePrice	TradeItemPrice	0*	The gross price before application of any discounts, allowances, charges, taxes, etcetera. The value represented is the price that the manufacturer expects to receive for the trade item or service from any buyer prior to any relationship specific negotiations (E.g. a public catalogue population).
Association	suggestedRetailPrice	TradeItemPrice	0*	The retail (to consumer) price as suggested by the manufacturer. This is normally used to establish a proposed value for the trade item for marketing purposes. May or may not appear on the package.



content	attribute / role	datatype /secondary class	multipli city	definition
Attribute	cardPriceGroupIdentif ier	string	0*	A code that identifies a price.

5.59 Security Tag Information Module





content	attribute / role	datatype /secondary class	multiplicit y	definition
SecurityTagInforma tion				Information on any security tags that may come with the trade item.

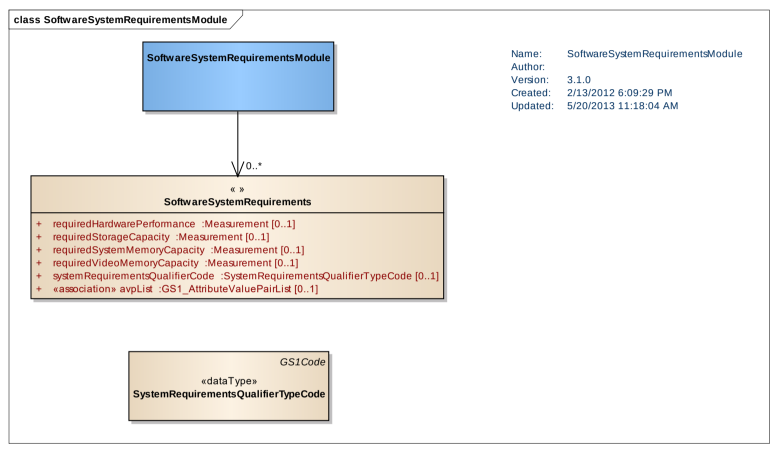




content	attribute / role	datatype /secondary class	multiplicit y	definition
Association	avpList	GS1_AttributeValueP airList	01	Attribute value pair information.
Attribute	securityTagLocationCod e	SecurityTagLocation Code	01	This is a code to indicate where the EAS tag is located on the Trade Item. Values include On outside of Trade Item, Concealed inside Trade Item, Integrated Inside Trade Item.
Attribute	securityTagTypeCode	SecurityTagTypeCod e	01	This is a code to indicate the type of EAS tag located on the Trade Item. Values include Acousto-Magnetic, Electro-Magnetic, Ink or dye, Microwave, Radio Frequency.
SecurityTagInforma tionModule				Information on any security tags that may come with the trade item.
Association		SecurityTagInformati on	0*	Information on any security tags that may come with the trade item.



5.60 Software System Requirements Module



Content	Attribute / Role	Datatype /Secondary class	Multi plicit y	Definition
SoftwareSystemRequir ementsModule				A Module with details on any required or recommended system 352ilename352can to run the software.
Association		SoftwareSystem Requirements	0*	Details on any required or recommended system 352ilename352can to run the software.
SoftwareSystemRequir ements				Details on any required or recommended system 352ilename352can to run the software.

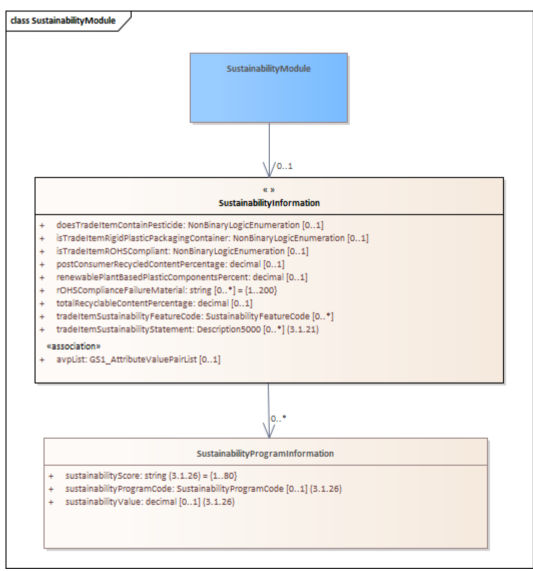




Content	Attribute / Role	Datatype /Secondary class	Multi plicit y	Definition
Association	avpList	GS1_AttributeVal uePairList	01	Attribute value pair information.
Attribute	requiredHardwarePerfor mance	Measurement	01	The hardware performance required of the system to operate the software defined by the fundamental rate in cycles per second measured in hertz.
Attribute	requiredStorageCapacit y	Measurement	01	The required data storage capacity required of the system to store the software.
Attribute	requiredSystemMemory Capacity	Measurement	01	The temporary system memory capacity required of the system to run the software.
Attribute	requiredVideoMemoryCa pacity	Measurement	01	The video memory capacity required of the system to run the software expressed in megabytes. Video memory is memory dedicated to the purpose of holding the information necessary for a graphics card.
Attribute	systemRequirementsQu alifierCode	SystemRequirem entsQualifierTyp eCode	01	A code that determines the type of system performance requirements for example minimum or recommended.



5.61 Sustainability Module







content	attribute / role	datatype /secondary class	multipli city	definition
SustainabilityInfo rmation				Properties of the trade item that can affect the ecological or human environment.
Association	avpList	GS1_AttributeValu ePairList	01	Attribute value pair information.
Attribute	doesTradeItemContai nPesticide	NonBinaryLogicEnu meration	01	Indicates if the trade item is advertised or labelled as a chemical or contains a chemical that is advertised or labelled to kill, repel or prevent the growth of any living organism.
Attribute	isTradeItemRigidPlasti cPackagingContainer	NonBinaryLogicEnu meration	01	Indicates that a product is or is contained in a Rigid Plastic Packaging Container (RPPC) as defined by laws in the target market. A Rigid Plastic Packaging Container is a container that is made entirely of plastic, with a capacity between 8 fluid ounces and 5 gallons or the equivalent solid volume, maintains its shape while holding the product, and is capable of multiple re-closures.
Attribute	isTradeItemROHSCom pliant	NonBinaryLogicEnu meration	01	Indicates if the product is compliant with the European Union RoHS Directive (the restriction of the use of certain hazardous substances in electrical and electronic equipment), a government regulated agency that sets guidelines for product not to contain certain hazardous substances. The RoHS (restriction of the use of certain hazardous substances) bans the placing on the EU market of new electrical and electronic equipment containing more than agreed levels of lead, cadmium, mercury, hexavalent chromium, polybrominated biphenyl (PBB) and polybrominated diphenyl ether (PBDE) flame retardants.



content	attribute / role	datatype /secondary class	multipli city	definition
Attribute	postConsumerRecycle dContentPercentage	decimal	01	Indicates the percentage of post-consumer material used in the trade item. The post-consumer material is collected from recycle bins and used as pulp to make new items. The percentage of post-consumer material is needed to drive whether the recycled logo goes on the item. Some post-consumer material is collected from the recycle bins and used as pulp to make new items.
Attribute	renewablePlantBased PlasticComponentsPer cent	decimal	01	The percentage of the plastic components only made from rapidly renewable plant-based material by net weight of product (excludes packaging).
Attribute	rOHSComplianceFailur eMaterial	string	0*	The material used in the trade item that does not comply with the ROHS Directives. ROHS is the "restriction of the use of certain hazardous substances in electrical and electronic equipment". This Directive bans the placing on the EU market of new electrical and electronic equipment containing more than agreed levels of lead, cadmium, mercury, hexavalent chromium, polybrominated biphenyl (PBB) and polybrominated diphenyl ether (PBDE) flame retardants. Use the ROHSComplianceFailureMaterialCode.
Attribute	totalRecyclableConten tPercentage	decimal	01	The percentage of all recycled material used to produce the trade item. Drives whether or not you can describe an item as recycled in advertising/marketing. This is the totalled recycled content including percentage of post consumer recycled. It excludes all packaging material.
Attribute	tradeItemSustainabilit yFeatureCode	SustainabilityFeatu reCode	0*	A feature of the trade item that contributes to sustainability initiatives for example that it is made from renewable materials.
Attribute	tradeItemSustainabilit yStatement	Description5000	0*	The statement that describes how a trade item is produced in a way that can be maintained into the future without harming the environment. This may refer to marketing facing information that is relevant to the consumer who is concerned with sustainability.
SustainabilityPro gramInformation				Provides the information on sustainability programs, i.e. programs which are designed to encourage people to buy products with a low(er) environmental footprint.
Attribute	sustainabilityScore	String	11	The score, using points or a rating system, assigned to a product by the associated sustainability program. Please refer to any local regulations concerning score.
Attribute	sustainabilityProgram Code	SustainabilityProgr amCode	01	The code identifying the sustainability program, against which the product was evaluated.
Attribute	sustainabilityValue	decimal	01	The numeric value assigned to a product by the associated sustainability program. Please refer to any local regulations concerning the value.

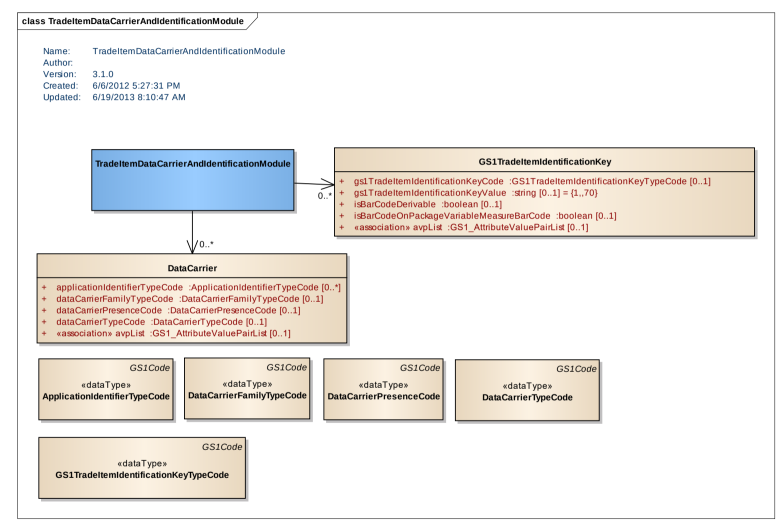




content	attribute / role	datatype /secondary class	multipli city	definition
SustainabilityMod				Properties of the trade item that can affect the ecological
ule				or human environment.
Association		TradeItemSustaina	01	Properties of the trade item that can affect the ecological
		bilityInformation		or human environment.



5.62 Trade Item Data Carrier And Identification Module





Content	Attribute / Role	Datatype /Secondary class	Multipli city	Definition
TradeItemDataCarri erAndIdentificationM odule				A module containing information on any Data Carriers or GS1 Application Identifiers associated with the trade item.
Association		DataCarrier	0*	A means to represent data in a machine readable form; used to enable automatic reading of the element strings.
Association		GS1TradeItemIdenti ficationKey	0*	Details on additional GS1 trade item identifiers present for the trade item.
DataCarrier				A means to represent data in a machine readable form; used to enable automatic reading of the element strings.
Association	avpList	GS1_AttributeValueP airList	01	Attribute value pair information.
Attribute	applicationIdentifierT ypeCode	ApplicationIdentifier TypeCode	0*	Indication of which Application Identifier's (AI) presence is indicated for example 10 (batch number),15 (best-before-date),17 (expiry date), 310(n) (net weight in kilogram).
Attribute	dataCarrierFamilyTyp eCode	DataCarrierFamilyTy peCode	01	A high-level grouping of data carriers for example GS1 Data Bar.
Attribute	dataCarrierPresenceC ode	DataCarrierPresence Code	01	A code that indicates if the trade item has or could have a certain data carrier present.
Attribute	dataCarrierTypeCode	DataCarrierTypeCod e	01	A code indicating the type of data carrier physically present on the trade item.
GS1TradeItemIdenti ficationKey				Details on additional GS1 trade item identifiers present for the trade item.
Association	avpList	GS1_AttributeValueP airList	01	Attribute value pair information.
Attribute	gs1TradeItemIdentifi cationKeyCode	gs1TradeItemIdentifi cationKeyCode	01	The Global Trade Item Number which is visible on the item or its packaging and can be used to identify a trade item.
Attribute	gs1TradeItemIdentifi cationKeyValue	String	01	A value for the alternative means to the Global Trade Item Number to identify a trade item.
Attribute	isBarCodeDerivable	Boolean	01	A boolean field determining that the data structure on the trade item can be derived from the GTIN.
	•		•	

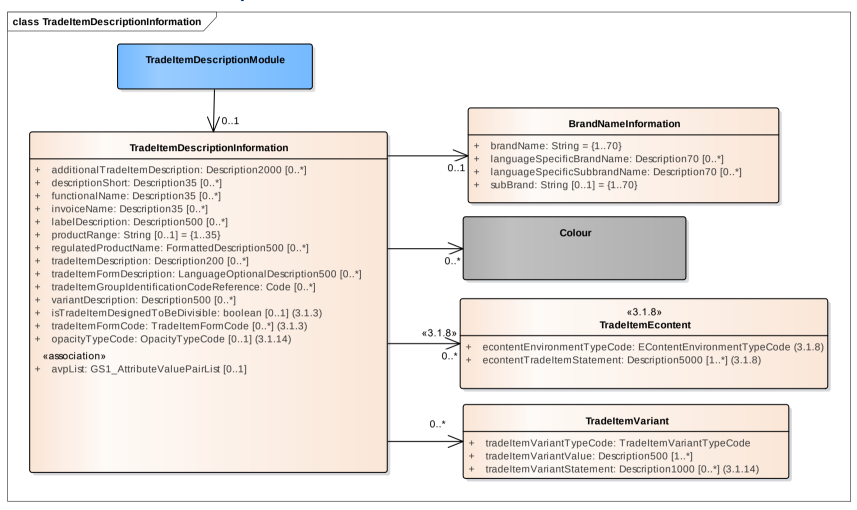


GDSN Trade Item Module Library Business Message Standard

Content	Attribute / Role	Datatype /Secondary class	Multipli city	Definition
Attribute	isBarCodeOnPackage VariableMeasureBarC ode	Boolean	01	An indicator identifying if the bar code that is printed on the trade item package is a variable measure bar code.



5.63 Trade Item Description Module





class Code

GS1Code

«dataType»

EContentEnvironmentTypeCode

GS1Code

«dataType»
TradeItemFormCode

GS1Code

«dataType»

TradeItemVariantTypeCode

GS1Code

«dataType»

OpacityTypeCode

content	attribute / role	datatype /secondary class	multipli city	definition
TradeItemDescrip tionModule				A module carrying general descriptions of the trade item including brand, form, variant.
Association		TradeItemDescripti onInformation	01	Description Information for the trade item.
TradeItemDescrip tionInformation				Description Information for the trade item.
Association		BrandNameInform ation	01	Information on brands and sub-brands for a trade item.
Association		Colour	0*	Information specifying a colour in text and / or coded format.
Association		TradeItemEcontent	0*	Additional information relating to the trade item. This is specifically addressing website and mobile device content for consumers.
Association		TradeItemVariant	0*	Provides a code to identify the variant type and name of the product (e.g. Taste, Grape). Variants are the distinguishing characteristics that differentiate products with the same brand and size including such things as the particular flavor, fragrance, taste.
Association	avpList	GS1_AttributeValu ePairList	01	Attribute value pair information.
Attribute	additionalTradeItemD escription	Description2000	0*	Additional variants necessary to communicate to the industry to help define the product. Multiple variants can be established for each GTIN. This is a repeatable field, e.g. Style, Colour, and Fragrance.





content	attribute / role	datatype /secondary class	multipli city	definition
Attribute	descriptionShort	Description35	0*	A free form short length description of the trade item that can be used to identify the trade item at point of sale.
Attribute	functionalName	Description35	0*	Describes use of the product or service by the consumer. Should help clarify the product classification associated with the GTIN.
Attribute	invoiceName	Description35	0*	Free form information provider assigned trade item description designed to match trade item/service description as noted on invoices.
Attribute	labelDescription	Description500	0*	A literal reproduction of the text featured on a product's label in the same word-by-word order in which it appears on the front of the product's packaging. This may not necessarily match the GTIN description as loaded by the supplier into the GTIN description field in GDSN.
Attribute	opacityTypeCode	OpacityTypeCode	01	A code to describe the opacity achieved by the product. The codes may vary by product type. Examples Cosmetics, Glass, Paints and Wood Stains.
Attribute	productRange	string	01	A name, used by a BrandOwner, that span multiple consumer categories or uses. E.g. (Waist Watchers).
Attribute	regulatedProductNam e	FormattedDescripti on500	0*	The prescribed, regulated or generic product name or denomination that describes the true nature of the item and is sufficiently precise to distinguish it from other products according to country specific regulation.



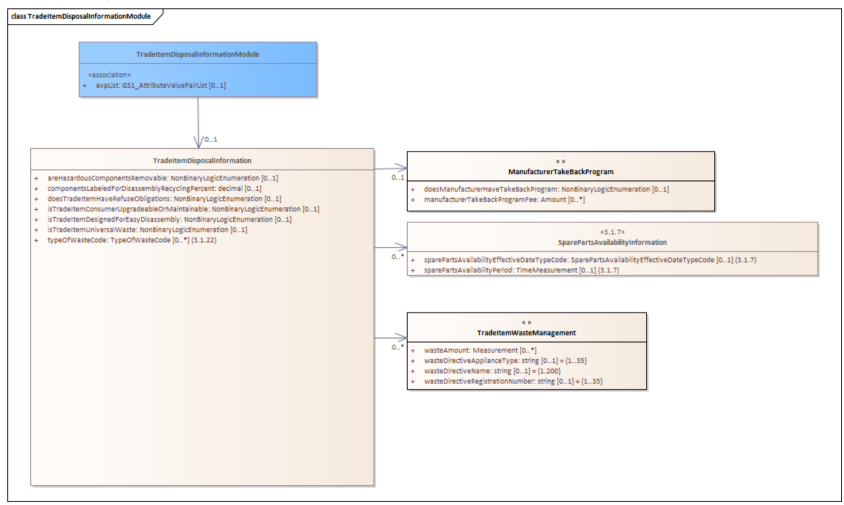
content	attribute / role	datatype /secondary class	multipli city	definition
Attribute	tradeItemDescription	Description200	0*	An understandable and useable description of a trade item using brand and other descriptors.
				This attribute is filled with as little abbreviation as possible while keeping to a reasonable length.
				This should be a meaningful description of the trade item with full spelling to facilitate message processing. Retailers can use this description as the base to fully understand the brand, flavour, scent etc. of the specific GTIN in order to accurately create a product description as needed for their internal systems.
				Examples:
				GS1 Brand Hair Colour Liquid Light to Medium Blonde.
Attribute	tradeItemFormDescri ption	languageOptionalD escription500	0*	The physical form or shape of the product. Used, for example, in pharmaceutical industry to indicate the formulation of the trade item. Defines the form the trade item takes and is distinct from the form of the packaging.
Attribute	tradeItemGroupIdent ificationCodeReferenc e	Code	0*	A code assigned by the supplier or manufacturer to logically group trade item independently from the Global trade item Classification.
Attribute	variantDescription	Description500	0*	Free text field used to identify the variant of the product. Variants are the distinguishing characteristics that differentiate products with the same brand and size including such things as the particular flavour, fragrance, taste.
Attribute	isTradeItemDesigned ToBeDivisible	boolean	01	Indicates whether the trade item or a single unit may be divided or separated into multiple pre-determined portions. A fraction or divisible amount of the total quantity of a trade item so as to obtain the desired amount.
Attribute	tradeItemFormCode	TradeItemFormCod e	0*	A code representation of the form of the actual trade item, not the packaging for example OBLONG.
BrandNameInfor mation				Information on brands and sub-brands for a trade item.



content	attribute / role	datatype /secondary class	multipli city	definition
Attribute	brandName	string	11	The recognisable name used by a brand owner to uniquely identify a line of trade item or services. This is recognizable by the consumer.
Attribute	languageSpecificBran dName	Description70	0*	The recognisable name used by a brand owner to uniquely identify a line of trade item or services expressed in a different language than the primary brand name (brandName).
Attribute	languageSpecificSub brandName	Description70	0*	A second level of brand expressed in a different language than the primary sub-brand name (subBrand).
Attribute	subBrand	string	01	Second level of brand. Can be a trademark. It is the primary differentiating factor that a brand owner wants to communicate to the consumer or buyer. E.g. Yummy-Cola Classic. In this example Yummy-Cola is the brand and Classic is the subBrand.
TradeItemEconten t				Additional information relating to the trade item. This is specifically addressing website and mobile device content for consumers.
Attribute	econtentEnvironment TypeCode	EcontentEnvironme ntTypeCode	11	A code providing the digital medium, website and applications that enable consumers to access, create and share content in social networking.
Attribute	econtentTradeItemSt atement	Description5000	1*	A free text field providing additional information relating to the trade item. This is specifically addressing ecommerce content for consumers.
TradeItemVariant				Provides a code to identify the variant type and name of the product (e.g. Taste, Grape). Variants are the distinguishing characteristics that differentiate products with the same brand and size including such things as the particular 365ilenam, fragrance, taste.
Attribute	tradeItemVariantStat ement	Description1000	0*	A complete statement describing the variant, that may comply with any regulatory requirements in a target market. Example for flavour: Barbecue with natural and artificial flavours.
Attribute	tradeItemVariantTyp eCode	TradeItemVariantT ypeCode	11	Provides a code to identify the variant type of the product (e.g. Flavour).
Attribute	tradeItemVariantValu e	Description500	1*	The variant value for a variant type (e.g. Grape).



5.64 Trade Item Disposal Information Module







content	attribute / role	datatype /secondary class	multipli city	definition
ManufacturerTakeB ackProgram				Details on any take back program offered to consumers for the product to be reused, re-manufactured or recycled by the manufacturer.
Attribute	doesManufacturerHa veTakeBackProgram	NonbinaryLogicEnu meration	01	Indicates if the manufacturer of the trade item offers any take back programs to consumers for the product to be reused, re-manufactured or recycled by the manufacturer.
Attribute	manufacturerTakeBa ckProgramFee	Amount	0*	The fee the consumer must pay the manufacturer to take back the product.
SparePartsAvailabil ityInformation				Details on whether or not spare parts are available for the product and the time period that they are available for.
Attribute	sparePartsAvailabilit yEffectiveDateTypeC ode	SparePartsAvailabil ityEffectiveDateTyp eCode	01	The type of date expressed as a code associated with the period of availability of spare parts usually expressed as an event date for the item for example DATE_OF_PURCHASE_BY_CONSUMER, DATE_OF_MANUFACTURE or DATE_OF_DELIVERY.
Attribute	sparePartsAvailabilit yPeriod	TimeMeasurement	01	The period of availability of spare parts fpr a trade item associated with the sparePartsAvailabilityEffectiveDateTypeCode for example 24 MON.
TradeItemDisposal Information				Information on the disposal of the trade item for the purposes of sustainability.
Association		ManufacturerTakeB ackProgram	01	Details on any take back program offered to consumers for the product to be reused, re-manufactured or recycled by the manufacturer.
Association		SparePartsAvailabil ityInformation	0*	Spare parts information for a trade item.

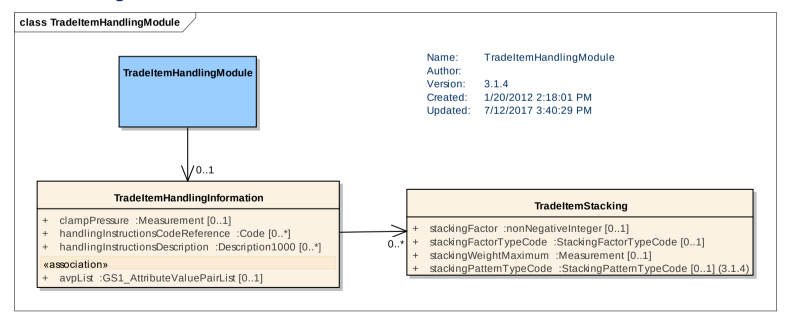


content	attribute / role	datatype /secondary class	multipli city	definition
Association		TradeItemWasteMa nagement	0*	Information on waste management for a trade item.
Attribute	areHazardousCompo nentsRemovable	NonbinaryLogicEnu meration	01	An indicator if any hazardous components contained within the trade item can easily be separated from the other materials to facilitate product recycling.
Attribute	componentsLabeled ForDisassemblyRecy clingPercent	decimal	01	The percentage of trade item components that clearly label how to facilitate product disassembly and recycling. For example if the product is a VCR and remote control and the remote control is labelled for recycling, but the VCR is not the percentage equals 50.
Attribute	doesTradeItemHave RefuseObligations	NonbinaryLogicEnu meration	01	Indicates if there are special disposal obligations that apply to the trade item for example INTRASTAT.
Attribute	isTradeItemConsum erUpgradeableOrMai ntainable	NonbinaryLogicEnu meration	01	Indicates if a product can be easily upgraded or have parts replaced by the consumer. For example, the ability to add additional memory/storage capacity or access and replace chargeable batteries.
Attribute	isTradeItemDesigne dForEasyDisassembl y	NonbinaryLogicEnu meration	01	Indicates that the trade item is designed for easy disassembly by recycling facilities using standard industry tools.
Attribute	isTradeItemUniversa IWaste	NonbinaryLogicEnu meration	01	Indicates if a product can be considered universal waste. Universal waste is defined as "wastes that do meet the regulatory definition of hazardous waste, but are managed under special, tailored regulations.
Attribute	typeOfWasteCode	TypeOfWasteCode	0*	The code that describes the type of waste created from the product. Please refer to any local regulation requirements for disposal/recyclable waste.
TradeItemDisposal InformationModule				Information on the disposal of the trade item for the purposes of sustainability.
Association		TradeItemDisposalI nformation	01	Information on the disposal of the trade item for the purposes of sustainability.
Association	avpList	GS1_AttributeValu ePairList	01	Attribute value pair information.
TradeItemWasteMa nagement				Information on waste management for a trade item.



content	attribute / role	datatype /secondary class	multipli city	definition
Attribute	wasteAmount	Measurement	0*	The amount of the components contained in the trade item that are covered by a waste directive for example WEEE.
Attribute	wasteDirectiveApplia nceType	string	01	The category of electrical and electronic equipment containing components covered by a waste directive for example WEEE.
Attribute	wasteDirectiveName	string	01	The name of a waste directive for example WEEE.
Attribute	wasteDirectiveRegist rationNumber	string	01	A registration number for a trade item required by a waste directive (e.g. WEEE).

5.65 Trade Item Handling Module



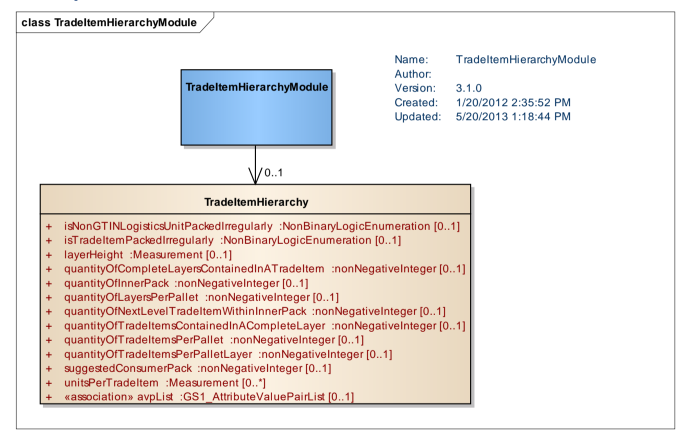


content	attribute / role	datatype /secondary class	multipli city	definition
TradeItemStackin g				Information on the stacking for a trade item in the supply chain
Attribute	stackingFactor	nonNegativeIntege r	01	A factor that determines the maximum stacking for the product. Indicates the number of levels the product may be stacked.
Attribute	stackingFactorTypeC ode	StackingFactorTyp eCode	01	Indicates the supply chain process that the particular product may be stacked in. From a supply chain perspective, these values can differ from a storage perspective, truck transport, rail, etc. If a retailer is shipping between warehouses or store, they need the information to support their supply chain. For example a truck can only be stack 2 pallets high, but in a warehouse that can be 3 pallets
Attribute	stackingPatternTypeC ode	StackingPatternTyp eCode	01	Indicates the pattern the product is stacked on a logistics unit, for example column pattern or interlocking pattern.
Attribute	stackingWeightMaxim um	Measurement	01	The maximum admissible weight that can be stacked on the trade item. This uses a measurement consisting of a unit of measure and a value. This will be used for transport or storage to allow user to know by weight how to stack different trade item one on top of the other.
TradeItemHandlin gInformation				Instruction on the way to treat goods during transport and storage.
Association		TradeItemStacking	0*	Information on the stacking for a trade item in the supply chain.
Association	avpList	GS1_AttributeValu ePairList	01	Attribute value pair information.
Attribute	clampPressure	Measurement	01	The pressure that should be applied by a clamp to the packaging around the product.
Attribute	handlingInstructions CodeReference	Code	0*	Defines the information and processes needed to safely handle the trade item. Use HandlingInstructionsCode_GDSN to populate.
Attribute	handlingInstructions Description	Description1000	0*	Information and processes needed to safely handle the trade item. Intended to be sent when handling Instructions Code and agency have not been provided.
TradeItemHandlin gModule				A module containing instructions on the way to treat goods during transport and storage.



content	attribute / role	datatype /secondary class	multipli city	definition
Association		TradeItemHandling Information	01	Instruction on the way to treat goods during transport and storage.

5.66 Trade Item Hierarchy Module





content	attribute / role	datatype /secondary class	multipli city	definition
TradeItemHierarc hy				Information on how the hierarchical structure of a trade item for example number of layers on a pallet.
Association	avpList	GS1_AttributeValu ePairList	01	Attribute value pair information.
Attribute	isNonGTINLogisticsU nitPackedIrregularly	NonBinaryLogicEnu meration	01	Indicates that the Non-GTIN Logistic Unit is packed in a non-rectilinear pattern such that it is not meaningful to send the number of child trade items in the width/depth/height.
Attribute	isTradeItemPackedIrr egularly	NonBinaryLogicEnu meration	01	Indicates that the item is packed in a non-rectilinear pattern such that it is not meaningful to send the number of child trade items in the width/depth/height.
Attribute	layerHeight	Measurement	01	The height of each layer of child trade items when packed in layers. This attribute may be used when child items are packed in layers, but the child items are not packed on their natural base.
Attribute	quantityOfCompleteL ayersContainedInATr adeItem	nonNegativeIntege r	01	The number of layers of the base trade item found in a trade item. Does not apply to the base trade item unit.
Attribute	quantityOfInnerPack	nonNegativeIntege r	01	Indicates the number of non-GTIN assigned inner-packs of next lower level trade items within the current GTIN level.
Attribute	quantityOfLayersPerP allet	nonNegativeIntege r	01	The number of layers that a pallet contains. Only used if the pallet has no GTIN. It indicates the number of layers that a pallet contains, according to supplier or retailer preferences.
Attribute	quantityOfNextLevelT radeItemWithinInner Pack	nonNegativeIntege r	01	Indicates the number of next lower level trade items contained within the physical non-GTIN assigned each or inner-packs (inner-pack).
Attribute	quantityOfTradeItem sContainedInACompl eteLayer	nonNegativeIntege r	01	The number of trade items contained in a complete layer of a higher packaging configuration. Used in hierarchical packaging structure of a trade item. Cannot be used for trade item base unit.
Attribute	quantityOfTradeItem sPerPallet	nonNegativeIntege r	01	The number of trade items contained in a pallet. Only used if the pallet has no GTIN. It indicates the number of trade items placed on a pallet according to supplier or retailer preferences.



content	attribute / role	datatype /secondary class	multipli city	definition
Attribute	quantityOfTradeItem sPerPalletLayer	nonNegativeIntege r	01	The number of trade items contained on a single layer of a pallet. Only used if the pallet has no GTIN. It indicates the number of trade items placed on a pallet layer according to supplier or retailer preferences.
Attribute	suggestedConsumerP ack	nonNegativeIntege r	01	The pack quantity of an item which aligns to the suggested consumer pack.
Attribute	unitsPerTradeItem	Measurement	0*	Numeric value to indicate number of physical pieces used to make up the Consumer Unit. Used if there is more than one piece in one Trade Item.
TradeItemHierarc hyModule				A module containing information on how the hierarchical structure of a trade item for example number of layers on a pallet.
Association		TradeItemHierarch y	01	Information on how the hierarchical structure of a trade item for example number of layers on a pallet.

5.67 Trade Item Humidity Information Module



class TradeltemHumidityInformation Name: TradeItemHumidityInformation TradeItemHumidityInformationModule Author: Version: 3.1.3 Created: 2/11/2012 7:56:38 AM Updated: 1/12/2017 11:43:45 AM \/0..* TradeItemHumidityInformation + cumulativeHumidityInterruptionAcceptableTimeSpan :TimeMeasurement [0..1] + cumulativeHumidityInterruptionAcceptableTimeSpanInstructions :Description1000 [0..*] + dropBelowMinimumHumidityAcceptableTimeSpan :TimeMeasurement [0..1] + humidityQualifierCode :TemperatureQualifierCode [0..1] + maximumHumidityAcceptableTimeSpan :TimeMeasurement [0..1] + maximumHumidityPercentage :decimal [0..1] + minimumHumidityPercentage :decimal [0..1] «association» + avpList :GS1_AttributeValuePairList [0..1]

content	attribute / role	datatype /secondary class	multipli city	definition
TradeItemHumidit yInformation				Information on permissible humidity of a trade item during various points of the supply chain.
Association	avpList	GS1_AttributeValu ePairList	01	Attribute value pair information.
Attribute	cumulativeHumidityI nterruptionAcceptabl eTimeSpan	TimeMeasurement	01	An expression of the maximum allowed cumulative time span of one or more humidity interruptions of a trade item as defined by the manufacturer.
Attribute	cumulativeHumidityI nterruptionAcceptabl eTimeSpanInstructio ns	Description1000	0*	Instructions provided by the product manufacturer regarding the process, procedures, or handling instructions for trade items that has exceeded the cumulative time span of humidity interruptions.

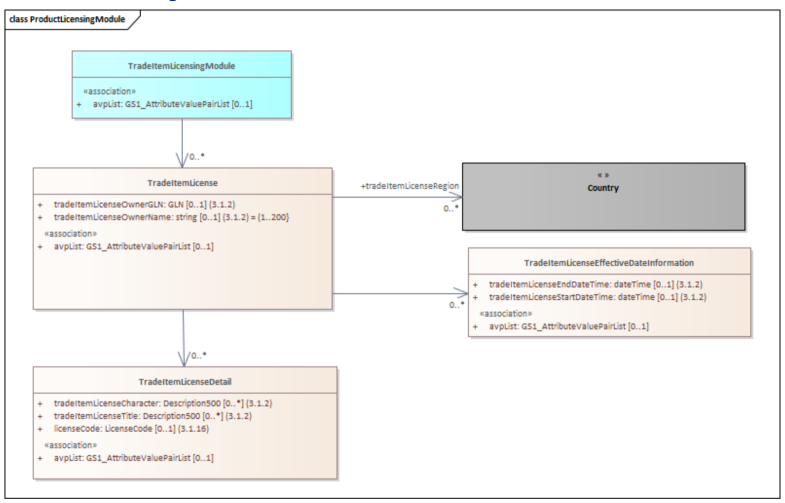




content	attribute / role	datatype /secondary class	multipli city	definition
Attribute	dropBelowMinimumH umidityAcceptableTi meSpan	TimeMeasurement	01	The amount of time that a product can fall below the minimum humidity threshold as defined by the manufacturer without affecting product safety or quality.
Attribute	humidityQualifierCod e	TemperatureTypeQ ualifierCode	01	Code qualifying the type of a humidity for example STORAGE.
Attribute	maximumHumidityAc ceptableTimeSpan	TimeMeasurement	01	The amount of time that a product can safely rise above the maximum humidity threshold as defined by the manufacturer without affecting product safety or quality.
Attribute	maximumHumidityPe rcentage	Decimal	01	The maximum humidity in percentages that the goods should be stored in.
Attribute	minimumHumidityPer centage	Decimal	01	The minimum humidity in percentages that the goods should be stored in
TradeItemHumidit yInformationModu le				A module containing information on permissible humidity of a trade item during various points of the supply chain.
Association		TradeItemHumidity Information	0*	Information on permissible humidity of a trade item during various points of the supply chain.



5.68 Trade Item Licensing Module







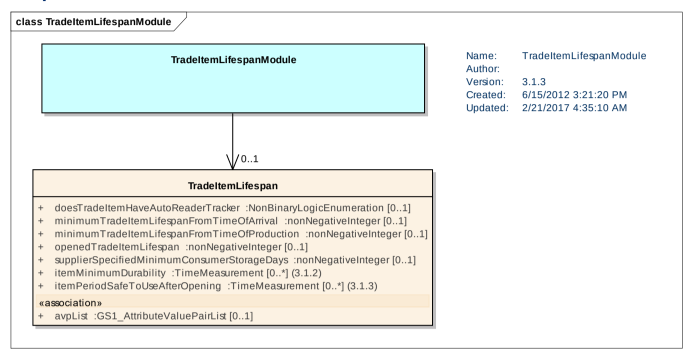
content	attribute / role	datatype /secondary class	multipl icity	definition
TradeItemLicens e				A license to use the title, character or any trademarked assets that are used on the trade item.
Association		TradeItemLice nseDetail	0*	Licensing information for a trade item.
Association		TradeItemLice nseEffectiveDa teInformation	0*	Provides the effective dates for a license to use the title, character or any trademarked assets that are used on the trade item.
Association	tradeItemLicenseR egion	Country	0*	The region the license to use the title, character or any trademarked assets that are used on the trade item is only valid in.
Association	avpList	GS1_Attribute ValuePairList	01	Attribute value pair information.
Attribute	tradeItemLicense OwnerGLN	GLN	01	The GLN of the owner of the licensed product that is allowing the trading partner to use their licensed name and/or images.
Attribute	tradeItemLicense OwnerName	string	01	The name of the owner of the licensed product that is allowing the trading partner to use their licensed name and/or images.
TradeItemLicens eDetail				Provides detail on for a specific product license.
Association	avpList	GS1_Attribute ValuePairList	01	Attribute value pair information.
Attribute	licenseCode	LicenseCode	01	A code indicating the insignia of the league/sport/event which a given item bears.
Attribute	tradeItemLicenseC haracter	Description500	0*	The character of the licensed trademark asset that is used on the trade item.
Attribute	tradeItemLicenseT itle	Description500	0*	The title of the licensed trademark asset that is used on the trade item.



content	attribute / role	datatype /secondary class	multipl icity	definition
TradeItemLicens eEffectiveDateInf ormation				Provides the effective dates for a license to use the title, character or any trademarked assets that are used on the trade item.
Association	avpList	GS1_Attribute ValuePairList	01	Attribute value pair information.
Attribute	tradeItemLicenseE ndDateTime	dateTime	01	The effective end date of the license to use the title, character or any trademarked assets that are used on the trade item.
Attribute	tradeItemLicenseS tartDateTime	dateTime	01	The effective start date of the license to use the title, character or any trademarked assets that are used on the trade item.
TradeItemLicensi ngModule				A module for sending license information in relation to title, character or any trademarked assets that are used on the trade item.
Association		TradeItemLice nse	0*	License information in relation to title, character or any trademarked assets that are used on the trade item.
Association	avpList	GS1_Attribute ValuePairList	01	Attribute value pair information.



5.69 Trade Item Lifespan Module



content	attribute / role	datatype /secondary class	multipli city	definition
TradeItemLifespa n				Information on the amount of time the item can or should be used, sold, etc.
Association	avpList	GS1_AttributeValu ePairList	01	Attribute value pair information.
Attribute	doesTradeItemHaveA utoReaderTracker	NonBinaryLogicEnu meration	01	Indication that the trade item has a device that identifies that the product has a limited number of reuses and is self tracked. Each time the device is used / plugged in it will decrement the count. When the counter reaches zero the trade item should be disposed of.
Attribute	itemMinimumDurabili ty	TimeMeasurement	0*	The length of time until which the product will continue to 379ilena its initial function and remain safe, i.e. the length of time by which it is best to use the product.

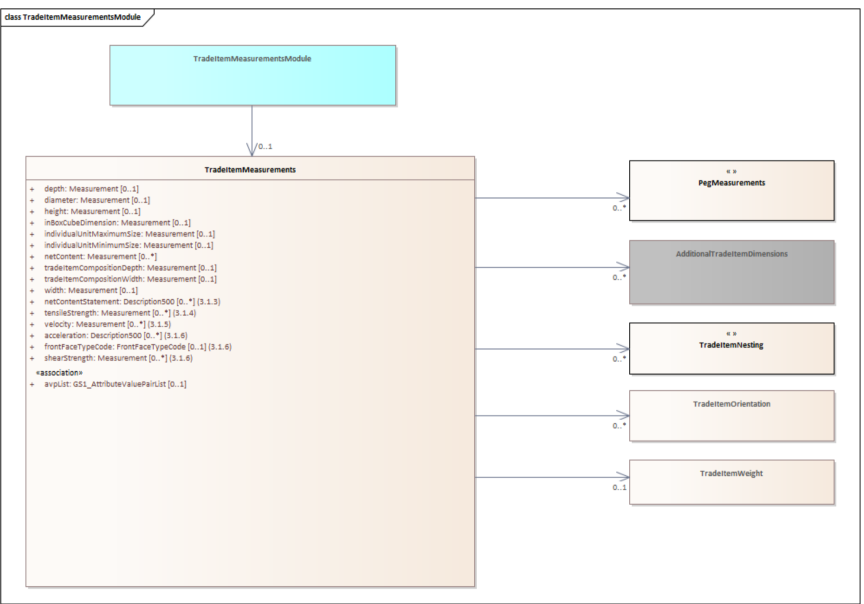




content	attribute / role	datatype /secondary class	multipli city	definition
Attribute	minimumTradeItemLi fespanFromTimeOfAr rival	nonNegativeIntege r	01	The period of days, guaranteed by the manufacturer, before the expiration date of the trade item, based on arrival to a mutually agreed to point in the buyers distribution system. Can be repeatable upon use of GLN.
Attribute	minimumTradeItemLi fespanFromTimeOfPr oduction	nonNegativeIntege r	01	The period of day, guaranteed by the manufacturer, before the expiration date of the product, based on the production.
Attribute	openedTradeItemLife span	nonNegativeIntege r	01	The number of days the trade item that had been opened can remain on the shelf and must then be removed.
Attribute	supplierSpecifiedMini mumConsumerStora geDays	nonNegativeIntege r	01	Represents the number of days between a product's "sell by date" and its "use by date".
Attribute	itemPeriodSafeToUse AfterOpening	timeMeasurement	0*	The period after the opening where the product is still safe to be used. The period of time after opening that the product may be used without any harm to the consumer. This mention MUST take the form of number of months or number of years for example 50 MON.
TradeItemLifespa nModule				A module containing information on the amount of time the item can or should be used, sold, etc.
Association		TradeItemLifespan	01	Information on the amount of time the item can or should be used, sold, etc.

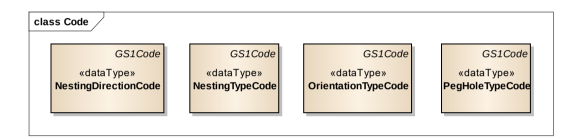


5.70 Trade Item Measurements Module





Note: Common class (in grey) is located in the GDSN Common Library.



content	attribute / role	datatype /secondary class	multipli city	definition
TradeItemMeasur ements				Measurement information for the trade item.
Association		AdditionalTradeIte mDimensions	0*	Measurements for a trade item including dimensions.
Association		TradeItemOrientati on	0*	Orientation information for a trade item.
Association		TradeItemWeight	01	Details on weight for a trade item.
Association		TradeItemNesting	0*	Details on how trade items nest with each other for the purpose of measurements.
Association		PegMeasurements	0*	This class enables the description of multiple peg holes and their locations for a trade item.
Association	avpList	GS1_AttributeValu ePairList	01	Attribute value pair information.
Attribute	acceleration	Description500	0*	The rate of change of velocity. For example: $0-60 \text{ mph}$ / 4.3 s ; $0-100 \text{ kph}$ / 4.5 s .



content	attribute / role	datatype /secondary class	multipli city	definition
Attribute	depth	Measurement	01	The depth of the trade item, as measured according to the GDSN Package Measurement Rules. If the trade item is a unit load, include the shipping platform unless it is excluded according to the Platform Type Code chosen.
Attribute	diameter	Measurement	01	The measurement of the diameter of the trade item at its largest point. For example, 165 "mmt", value – mmt, diameter. Has to be associated with valid UoM.
Attribute	frontFaceTypeCode	frontFaceTypeCode	01	The code used to indicate the front face of a shelf ready package (SRP) for the in-store shelf. E.g. WIDTH, DEPTH, DEPTH_OR_WIDTH).
Attribute	height	Measurement	01	The height of the trade item, as measured according to the GDSN Package Measurement Rules. If the trade item is a unit load, include the shipping platform unless it is excluded according to the Platform Type Code chosen.
Attribute	inBoxCubeDimension	Measurement	01	The dimensions of an imaginary cube which can be drawn around the trade item as defined in the formula of H X W X D (The linear dimensions multiplied to get a cubic result). This only applies to In-box dimensions. Level of Hierarchy applied to- All. Example- Bag of cabbage, Bag of Flour, Broom, Ham, or Case of Beer.
Attribute	individualUnitMaximu mSize	Measurement	01	Maximum size of the individual unit inside the lowest level of packaging.
Attribute	individualUnitMinimu mSize	Measurement	01	Minimum size of the individual unit inside the lowest level of packaging.
Attribute	netContent	Measurement	0*	The amount of the trade item contained by a package, usually as claimed on the label. For example, Water 750ml – net content = "750 MLT"; 20 count pack of diapers, net content = "20 ea.". In case of multi-pack, indicates the net content of the total trade item. For fixed value trade items use the value claimed on the package, to avoid variable fill rate issue that arises with some trade item which are sold by volume or weight, and whose actual content may vary slightly from batch to batch. In case of variable quantity trade items, indicates the average quantity.
Attribute	netContentStatement	Description500	0*	The statement corresponding to the net content descriptions as stated on the packaging (e.g. "4 x 100 gr = 400 gr").



content	attribute / role	datatype /secondary class	multipli city	definition
Attribute	shearStrength	Measurement	0*	The strength of a material or component against the type of yield or structural failure where the material or component fails in shear. A shear load is a force that tends to produce a sliding failure on a material along a plane that is parallel to the direction of the force. When a paper is cut with scissors, the paper fails in shear. An example would be 7.82 KSI.
Attribute	tensileStrength	Measurement	0*	The maximum stress it withstands before failing is its ultimate tensile strength. Ultimate tensile strength (UTS), often shortened to tensile strength (TS) or ultimate strength, is the maximum stress that a material can withstand while being stretched or pulled before failing or breaking. Example fishing line test, nylon rope.
Attribute	tradeItemCompositio nDepth	Measurement	01	The number of child-items that are packaged from front to back in a trade unit. This information is used in the space process, especially when allocating whole Trade Units (intermediate) into the shelf.
Attribute	tradeItemCompositio nWidth	Measurement	01	The number of child-items that are packaged beside each other in a trade unit (on the side facing the consumer). This information is used in the space process, especially when allocating whole Trade Units (intermediate) into the shelf. The Space Manager always allocates Base Units in the shelf. Usually there are no pictures of Trade Units available and for Hypermarkets/Big Supermarkets there is a need to allocate whole trade units into the shelves.
Attribute	width	Measurement	01	The width of the trade item, as measured according to the GDSN Package Measurement Rules. If the trade item is a unit load, include the shipping platform unless it is excluded according to the Platform Type Code chosen.
Attribute	velocity	Measurement	0*	The rate at which an object changes its position for example 5 metres per second (5 MTS).
TradeItemMeasur ementsModule				A module containing measurement information for the trade item.
Association		TradeItemMeasure ments	01	A module containing measurement information for the trade item.
TradeItemOrientat ion				Depicts one or many suggested orientations for the trade item for the purpose of display.



content	attribute / role	datatype /secondary class	multipli city	definition
Attribute	orientationPreference Sequence	nonNegativeIntege r	01	Depicts the preferred sequence of orientation used to communicate the manufacturers relative preferences of orientation.
Attribute	orientationTypeCode	OrientationtypeCod e	01	Depicts via code a display orientation for a trade item.
PegMeasurements				This class enables the description of multiple peg holes and their locations for a trade item.
Attribute	pegHoleNumber	nonNegativeIntege r	11	Used to indicate the peg hole numbers when more than one hole is present in the product or packaging. Peg holes should be numbered from the upper left corner of the front of the package to the bottom right corner.
Attribute	pegHoleTypeCode	PegHoleTypeCode	01	A code depicting the type and shape of the peg hole used for the packaging.
Attribute	pegHorizontal	Measurement	11	Used to indicate the horizontal distance from the left edge of the trade item to the center of the hole into which the peg is inserted when the trade item is displayed on a pegboard. Example: "2 INH." Required if the trade item is displayed on a peg board.
Attribute	pegVertical	Measurement	11	Used to indicate the vertical distance of a peg hole measured from the bottom edge of the trade item to the top of the peg hole. Peg holes are inserted when the trade item is displayed on a pegboard. Example: "2 INH." Information is required if the trade item is displayed on a peg board.
TradeItemNesting				Details on how trade items nest with each other for the purpose of measurements.
Attribute	nestingDirectionCode	NestingDirectionCo de	01	Depicts the arrangement of two items that nest together specifically whether they nest against each other or on top of each other.
Attribute	nestingIncrement	Measurement	0*	Indicates the incremental height of Trade Items nested together. In the case of two garbage cans nested together, this would be the height between the lip of the lower can and the lip on the upper can.
Attribute	nestingTypeCode	NestingTypeCode	01	Depicts whether a nested item fits inside or over the other item in a nesting relationship.
TradeItemWeight				Information on the weight of a trade item.

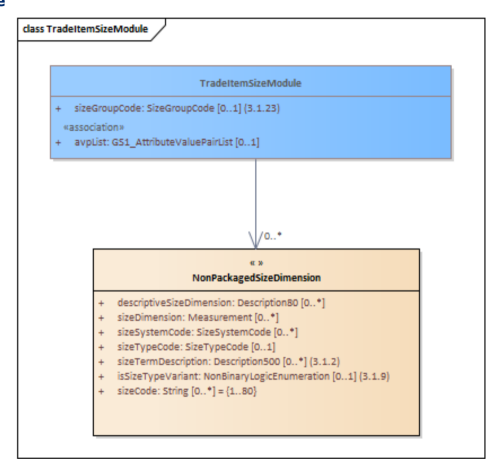




content	attribute / role	datatype /secondary class	multipli city	definition
Attribute	drainedWeight	Measurement	01	The weight of the trade item when drained of its liquid. For examples 225 "grm", Jar of pickles in vinegar. Applies to defined bricks of GCI Global trade item Classification – Mainly food trade item. Has to be associated with a valid UoM.
Attribute	grossWeight	Measurement	01	Used to identify the gross weight of the trade item. The gross weight includes all packaging materials of the trade item. At pallet level the trade item, grossWeight includes the weight of the pallet itself. For example, "200 GRM", value – total pounds, total grams, etc. Has to be associated with a valid UOM.
Attribute	netWeight	Measurement	01	Used to identify the net weight of the trade item. Net weight excludes any packaging materials. Has to be associated with a valid UoM.



5.71 Trade Item Size Module





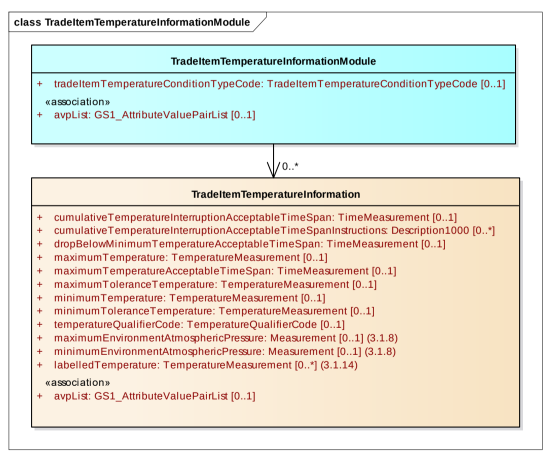


Content	attribute / role	datatype /secondary class	multipli city	definition
TradeItemSizeMo dule				A module specifying the size of an object as a code or a description.
Attribute	sizeGroupCode	SizeGroupCode	01	A description of the variable size that is necessary to uniquely specify the size of the item in conjunction with the non-packaged size dimension.
Association	avpList	GS1_AttributeValu ePairList	01	Attribute value pair information.
NonPackagedSize Dimension				Size information related to apparel trade items.
Attribute	descriptiveSizeDimen sion	Description80	0*	The textual representation of the size dimension specified by the size type.
Attribute	sizeDimension	Measurement	0*	The numerical size measurement of the size dimension specified by the size type.
Attribute	sizeSystemCode	SizeSystemCode	0*	The system that is used to define the size. It is used in conjunction with size group to completely define the size dimension.
Attribute	sizeTermDescription	Description500	0*	The textual size specified by the size type expressed as a free-form text field for example 10 Medium or for diamonds a clarity of G-H.
Attribute	sizeTypeCode	SizeTypeCode	01	The type of size dimension being specified by the size measurement.
Attribute	isSizeTypeVariant	NonBinaryLogicEnu meration	01	Identifies whether a specific size type (sizeTypeCode) is considered a product variant for a trade item.



Content	attribute / role	datatype /secondary class	multipli city	definition
Attribute	sizeCode	String	0*	A code depicting the size of an object according to a specified list of code

5.72 Trade Item Temperature Information Module





content	attribute / role	datatype /secondary class	multipl icity	definition
TradeItemTemper atureInformationM odule				Information on temperatures considerations for trade item.
Association		TradeItemTempera tureInformation	0*	Details on permissible temperatures of a trade item during various points of the supply chain.
Association	avpList	GS1_AttributeValue PairList	01	Attribute value pair information.
Attribute	tradeItemTemperatur eConditionTypeCode	TradeItemTempera tureConditionTypeC ode	01	The condition of the product sold to the end consumer for example thawed or frozen.
TradeItemTemper atureInformation				Details on permissible temperatures of a trade item during various points of the supply chain.
Association	avpList	GS1_AttributeValue PairList	01	Attribute value pair information.
Attribute	cumulativeTemperatu reInterruptionAccepta bleTimeSpan	TimeMeasurement	01	An expression of the maximum allowed cumulative time span of one or more temperature interruptions of a trade item as defined by the manufacturer.
Attribute	cumulativeTemperatu reInterruptionAccepta bleTimeSpanInstructi ons	Description1000	0*	Instructions provided by the product manufacturer regarding the process, procedures, or handling instructions for trade items that has exceeded the cumulative time span of temperature interruptions.
Attribute	dropBelowMinimumTe mperatureAcceptable TimeSpan	TimeMeasurement	01	The amount of time that a product can drop below the minimum temperature threshold during storage as defined by the manufacturer without affecting product safety or quality.
Attribute	labelledTemperature	TemperatureMeasu rement	0*	The temperature(s) that is/are labelled on the trade item to help the consumer understand the temperatures for which the product can be used, e.g. the washing temperature(s) for a detergent.
Attribute	maximumEnvironmen tAtmosphericPressure	Measurement	01	The maximum atmospheric pressure in which the item remains usable. This value is the value above which the trade item should not be subjected.
Attribute	maximumTemperatur e	TemperatureMeasu rement	01	The maximum temperature that a trade item can not exceed as defined by the manufacturer without affecting product safety or quality.

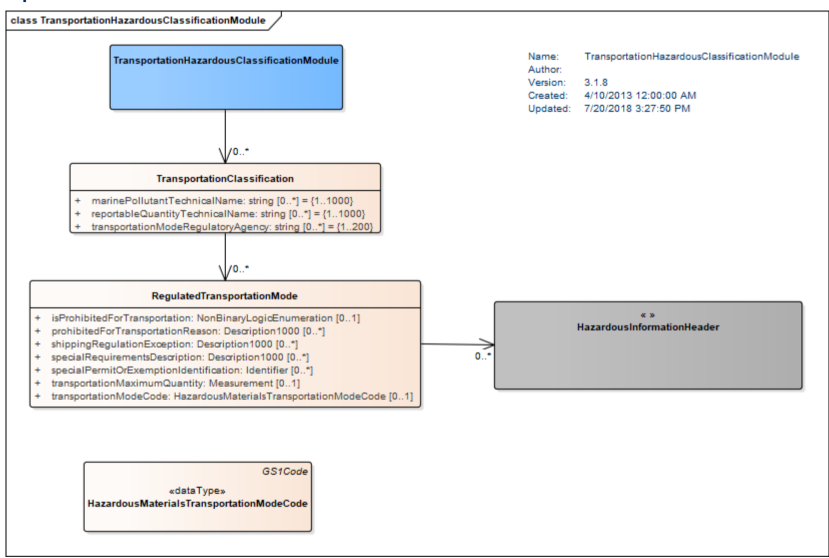




content	attribute / role	datatype /secondary class	multipl icity	definition
Attribute	maximumTemperatur eAcceptableTimeSpan	TimeMeasurement	01	The amount of time that a product can safely rise above the maximum temperature threshold during storage as defined by the manufacturer without affecting product safety or quality.
Attribute	maximumToleranceTe mperature	TemperatureMeasu rement	01	The maximum temperature at which the item is still usable. The tolerated temperature indicates that the temperature of the trade item should never rise above the maximum temperature.
Attribute	minimumEnvironmen tAtmosphericPressure	Measurement	01	The minimum atmospheric pressure in which the item remains usable. This value is the value below which the trade item should not be subjected.
Attribute	minimumTemperatur e	TemperatureMeasu rement	01	The minimum temperature that a trade item can be held below defined by the manufacturer without affecting product safety or quality.
Attribute	minimumToleranceTe mperature	TemperatureMeasu rement	01	The minimum temperature at which the item is still usable. The tolerated temperature indicates that the temperature of the trade item should never fall below the minimum temperature.
Attribute	temperatureQualifier Code	TemperatureQualifi erCode	01	Code qualifying the type of a temperature requirement for example Storage.



5.73 Transportation Hazardous Classification Module







Note: Common class (in grey) is located in the GDSN Common Library.

Content	attribute / role	datatype /secondary class	multiplic ity	definition
TransportationHaz ardousClassificatio nModule				A module containing information on hazardous information typically based on a specific mode of transportation as regulated by an agency for example ADR, IATA, DOT, IMDG.
Association		TransportationClas sification	0*	Information on hazardous information based on a specific mode of transportation as regulated by an agencyfor example ADR, IATA, DOT, IMDG.
TransportationCla ssification				Information on hazardous information basedon a specific mode of transportationas regulated by an agencyfor example ADR, IATA, DOT, IMDG.
Association		RegulatedTransport ationMode	0*	Hazardous transportation information per mode of transportation.
Attribute	marinePollutantTechn icalName	string	0*	The technical chemical name of any marine pollutant contained in the item or component.
Attribute	reportableQuantityTe chnicalName	string	0*	A recognized chemical name or microbiological name currently used in scientific and technical handbooks, journals, and texts for a chemical that exists in the Trade Item in quantity viewed as reportable according to a regulation for example US EPA.
Attribute	transportationModeR egulatoryAgency	string	0*	The agency requiring information based on a specific mode of transportation for example ADR, IATA, DOT, IMDG.
RegulatedTranspo rtationMode				Hazardous transportation information per mode of transportation.
Association		HazardousInformat ionHeader	0*	Hazardous information for a hazardous class expressed for a transportation mode.
Attribute	isProhibitedForTransp ortation	NonBinaryLogicEnu meration	01	Indicates whether an item is prohibited for transportation via a specified mode.
Attribute	prohibitedForTranspo rtationReason	Description1000	0*	The reason that something is prohibited for transportation using a specific mode as a description.
Attribute	shippingRegulationEx ception	Description1000	0*	A description of any reasons for excluding a trade item or component from a hazardous regulation for a mode of transportation.

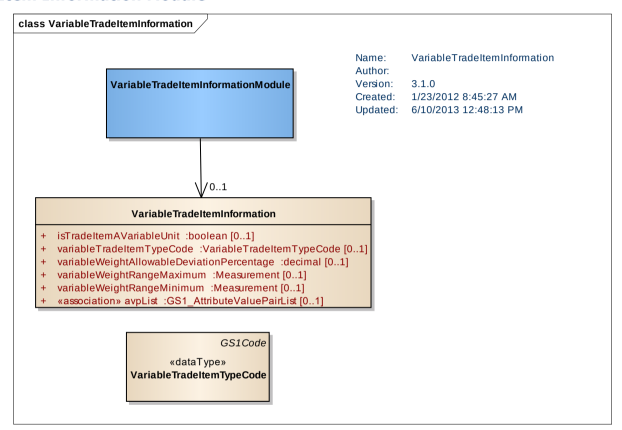




Content	attribute / role	datatype /secondary class	multiplic ity	definition
Attribute	specialRequirements Description	Description1000	0*	Any special requirements for storage or transportation in relation to any hazardous materials for example those regulated by ADR (European Agreement concerning the International Carriage of Dangerous Goods by Road).
Attribute	specialPermitOrExem ptionIdentification	Identifier	0*	An identifier (special permit number) for an exemption or special permit for a Trade Item. An identifier for an exception from a regulation specific to packaging for example DOT T, E, SP numbers, specialpermits for a packaging style.
Attribute	transportationMaxim umQuantity	Measurement	01	The maximum inner volume of receptacles or packages (inner pack of vendor pack) that can be safely transported for a specific transportation type (e.g. Air Cargo) according to a governing agency.
Attribute	transportationModeC ode	HazardousMaterials TransportationMod eCode	01	The type of vehicle used for the transportation of a hazardous material.



5.74 Variable Trade Item Information Module



content	attribute / role	datatype /secondary class	multipli city	definition
VariableTradeItem Information				Information specific to variable weight or dimension trade items.
Association	avpList	GS1_AttributeValu ePairList	01	Attribute value pair information.

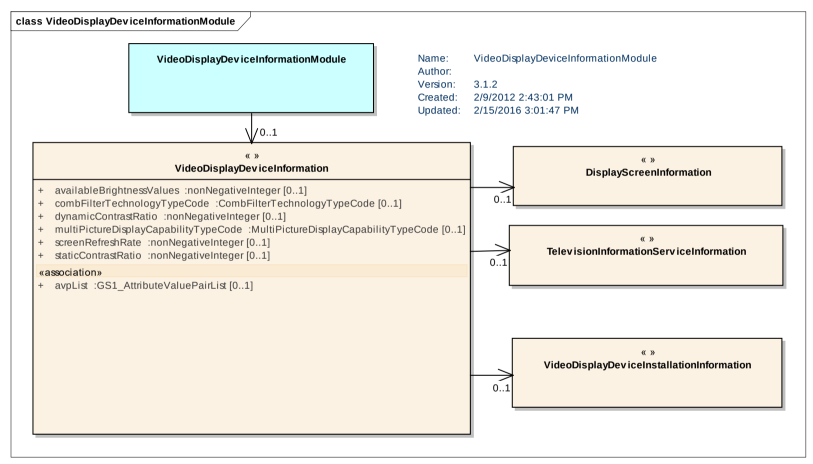




content	attribute / role	datatype /secondary class	multipli city	definition
Attribute	isTradeItemAVariable Unit	boolean	01	Indicates that an article is not a fixed quantity, but that the quantity is variable. Can be weight, length, volume, trade item is used or traded in continuous rather than discrete quantities.
Attribute	variableTradeItemTy peCode	VariableTradeItem TypeCode	01	Indicator to show whether product is loose or pre-packed.
Attribute	variableWeightAllowa bleDeviationPercenta ge	decimal	01	Indication of the percentage value that the actual weight of the trade item may differ from the average or estimated weight given. For example, Roast beef off the bone 3.5 kg, Gross weight 3500 Grams, Range = 14 %. This means that this item may be produced with weight values ranging from 3.010 kg to 3.990 kg.
Attribute	variableWeightRange Maximum,	Measurement	01	Variable Weight Range Maximum (also called Catchweight Range Maximum) identifies the highest or ceiling weight of a variable weight product.
Attribute	variableWeightRange Minimum	Measurement	01	Variable Weight Range Minimum (also called Catch weight Range Minimum) identifies the lowest weight of the variable weight product.
VariableTradeItem InformationModul e				A module containing information specific to variable weight or dimension trade items.
Association		VariableTradeItemI nformation	01	Information specific to variable weight or dimension trade items.



5.75 Video Display Device Information Module



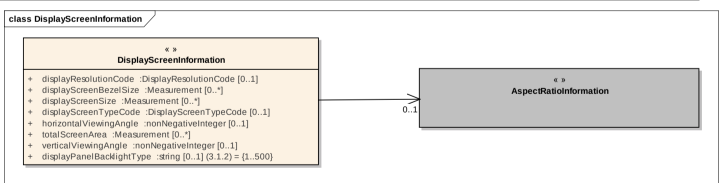
content	attribute / role	datatype /secondary class	multipli city	definition
TelevisionInforma tionServiceInform ation				A capability of the television to process text information service (subtitled or captioned) for example Teletext, Telidon, Antiope, Fastext.



content	attribute / role	datatype /secondary class	multipli city	definition	
Attribute	televisionInformation ServiceTypeCode	TelevisionInformati onServiceTypeCod e	0*	The type of text information services the unit can process expressed as a code for example ANTIOPE.	
Attribute	televisionTextMemor yPageQuantity	nonNegativeIntege r	01	This is the quantity of pages expressed as an integer that the television memory maintains for previously viewed Teletext content.	
VideoDisplayDevic eInstallationInfor mation				Installation information for a audio visual item.	
Attribute	audioVisualItemInstal lationOptionTypeCod e	AudioVisualItemIns tallationTypeCode	01	The way that the unit can be mounted or placed expressed as a code for example CEILING_MOUNT.	
Attribute	vESAWallMountTypeC ode	VESAWallMountTyp eCode	01	The type of VESA wall mount the television is compatible with. VESA is a standard bracket which is a universal mount measured by the Video Electronic Standard Association.	
VideoDisplayDevic eInformation				Information of the video capabilities of the trade item.	
Association		TelevisionInformati onServiceInformati on	01	A capability of the television to process text information service (subtitled or captioned) for example Teletext, Telidon, Antiope, Fastext.	
Association		VideoDisplayDevice InstallationInforma tion	01	Installation information for a audio visual item.	
Association		DisplayScreenInfor mation	01	Details on television or monitor screens for a trade item.	
Association	avpList	GS1_AttributeValu ePairList	01	Attribute value pair information.	
Attribute	availableBrightnessV alues	nonNegativeIntege r	01	The monitor brightness as a measurement. This is measured in candela per square meter (also known as Nits) or lumens per square meter, and Lux.	
Attribute	combFilterTechnology TypeCode	CombFilterTechnol ogyTypeCode	01	A code depiction the type of software allowing the screen to show fine picture detail from channel broadcast or DVD source for example DIGITAL.	



content	attribute / role	datatype /secondary class	multipli city	definition
Attribute	dynamicContrastRati o	nonNegativeIntege r	01	This is the ratio of luminosity of the brightest and darkest colour the system is capable of producing simultaneously over time. In the attribute the integer given is the first number in the ratio which is always to one, i.e. 550:1.
Attribute	multiPictureDisplayCa pabilityTypeCode	MultiPictureDisplay CapabilityTypeCod e	01	The type of ability to simultaneously display multiple viewing windows on the same screen expressed as a code for example PICTURE_AND_TEXT.
Attribute	screenRefreshRate	nonNegativeIntege r	01	This is defined as the number of times a display's image is repainted or refreshed in per second measured in Hertz.
Attribute	staticContrastRatio	nonNegativeIntege r	01	This is the ratio of luminosity of the brightest and darkest colour the system is capable of producing simultaneously at any instance of time. In the attribute the integer given is the first number in the ratio which is always to one, i.e. 550:1.
VideoDisplayDevic eInformationModu le				A module containing Information of the capabilities of a trade item that displays visual images for example a television or a computer monitor.
Association		VideoDisplayDevice Information	01	Information of the video capabilities of the trade item.



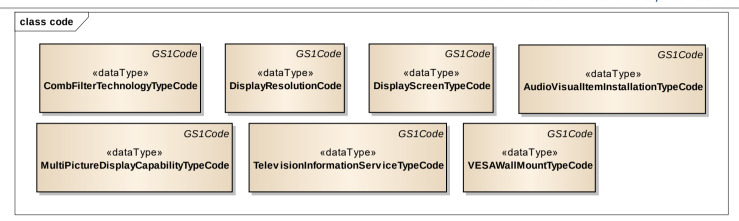
content	attribute / role	datatype /secondary class	multipli city	definition
DisplayScreenInfo rmation				Details on television or monitor screens for a trade item.



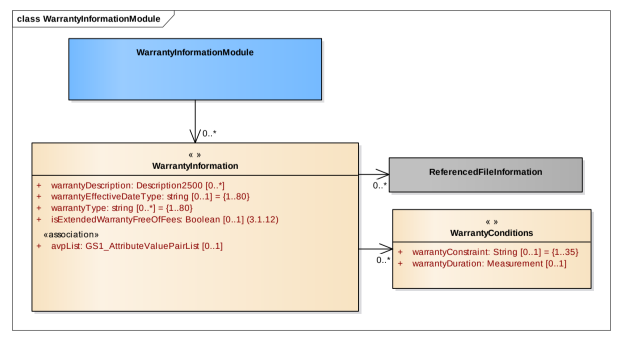


content	attribute / role	datatype /secondary class	multipli city	definition
Association		AspectRatioInform ation	01	Aspect ratio information for a display screen.
Attribute	displayPanelBacklight Type	String	01	The backlighting utilized in the panel, most commonly Cold Cathode Fluorescent Lamps (CCFLs) or Light Emitting Diodes (LEDs).
Attribute	displayResolutionCod e	DisplayResolutionC ode	01	The code that describes the display resolution of the product. This typically refers to the number of distinct pixels in each dimension that can be displayed, for example 720x480, 1680x1050, etc.
Attribute	displayScreenBezelSi ze	Measurement	0*	The measurement from the edge of physical screen to the frame.
Attribute	displayScreenSize	Measurement	0*	The viewable display/screen size of the product expressed as a measurement (inches or centimetres).
Attribute	displayScreenTypeCo de	DisplayScreenType Code	01	The type of output device for presentation of visual information.
Attribute	horizontalViewingAng le	nonNegativeIntege r	01	The maximum angle that a picture can be viewed without distortion in the horizontal orientation expressed in degrees.
Attribute	totalScreenArea	Measurement	0*	The area of a television or monitor screen typically measured as viewable screen height by viewable screen width.
Attribute	verticalViewingAngle	nonNegativeIntege r	01	The maximum angle that a picture can be viewed without distortion in the vertical orientation expressed in degrees.





5.76 Warranty Information Module





content	attribute / role	datatype /secondary class	multipli city	definition
WarrantyConditio ns				Provides information on the usually written guarantee of the integrity of a product and of the maker's responsibility for the repair or replacement of defective parts.
Attribute	warrantyConstraint	string	01	Determines the relationship between multiple warranty conditions for example "and", "or", "greatest", "least".
Attribute	warrantyDuration	Measurement	01	The time period that the warranty is valid within.
WarrantyInformat ion				An assurance that the trade item is reliable and that repairs or replacement will be done free of charge within a given time limit and under certain conditions in the event of a defect.
Association		ReferencedFileInfor mation	0*	External file information for a warranty.
Association		WarrantyCondition s	0*	Warranty Conditions for this Trade Item Warranty.
Association	avpList	GS1_AttributeValu ePairList	01	Attribute value pair information.
Attribute	warrantyDescription	Description2500	0*	The description of warranty available for the trade item.
Attribute	warrantyEffectiveDat eType	String {180}	01	The type of date associated with the warranty trade item usually expressed as an event date for the item for example date of purchase, date of manufacture or date of delivery. Utilizes WarrantyEffectiveDateTypeCode list (See Section 6.2).
Attribute	warrantyType	String {180}	0*	The type of warranty available for the trade item for example labour, distance, extended service. Utilizes WarrantyTypeCode list (See Section 6.2).
Attribute	isExtendedWarrantyF reeOfFees	Boolean	01	Used to inform the recipient if the extended warranty is or is not free of fees.
WarrantyInformat ionModule				An assurance that the trade item is reliable and that repairs or replacement will be done free of charge within a given time limit and under certain conditions in the event of a defect.
Association		WarrantyInformati on	0*	A module containing any warranty information relevant to a trade item.



6 Codes

6.1 GS1 Managed Codes

All GS1 managed codes applicable to GDSN can be found at the following link:

GDSN Code List BMS

6.2 Attributes with Code Lists Not Specified in Models

The following attributes do not specify the code list to be used using the data type. The following

table lists the code lists to be used for these types of attributes.

Attribute Name	Code List		
classOfDangerousGoods	Recommend to use codes listed in the UN Recommendations on the Transport of Dangerous Goods.		
colourCodeListCode	Use ColourCodeListCode		
codeListNameCode	AVPCodeListNameCode (GS1 Code List)		
countryCode	GDSN extends the ISO Country Code list with the value NON_EU. The Country Code List for GDSN is in this document.		
dangerousGoodsRegulationCode	DangerousGoodsRegulationCode		
epubUsageStatus	ONIXUsageStatusCode		
epubUsageType	ONIXUsageTypeCode		
genreTypeCodeReference	GS1 Code List used differs based on product: • Product Genre Type Code (Electronic Games) • Product Genre Type Code (Film) • Product Genre Type Code (Music)		
handlingInstructionsCodeReference	Use HandlingInstructionsCode_GDSN in Code List BMS or GDD to populate.		
massEquivalentProtocolCode	Based On MassEquivalentCode, use one of following: Mass Equivalent Fresh Water Consumption Protocol Code Mass Equivalent Ionizing Radiation Human Protocol Code Mass Equivalent Land Use Protocol Code Mass Equivalent Nonrenewable Resource Depletion Protocol Code Mass Equivalent Ozone Depletion Protocol Code Mass Equivalent Particulate Respiratory Effects Protocol Code Mass Equivalent Photochemical Ozone Creation Potential Protocol Code		



Attribute Name	Code List
massEquivalentSubstanceCodeReference	Based On MassEquivalentCode, use one of following:
massiga ware moussiance obtained in the	Mass Equivalent Fresh Water Consumption Substance Code
	Mass Equivalent Ionizing Radiation Human Substance Code
	 Mass Equivalent Land Use Substance Code Mass Equivalent Non Renewable Resource Depletion Substance Code
	Mass Equivalent Ozone Depletion Reference Substance Code
	Mass Equivalent Particulate Respiratory Effects Reference Substance Code
materialCode	Code List used differs based on Product Type:
	materialCode (Lining)
	materialCode (Heel)
onixExtentUnitTypeCode	Recommended to use ONIX List 24: Extent Unit Code.
ONIXProductAvailabilityCode	Recommended to use ONIX List 65
opacityTypeCode	A code to describe the opacity achieved by the product. The codes may vary by product type:
	OpacityTypeCode(Cosmetics)
productActivityRegionZoneCodeReference	Use CatchAreaCode when productActivityType = CATCH_ZONE
physicalResourceUsageRatingScaleCodeReference	The value in a range or scale of efficiency of the product is rated, for example, spectrum A – G.
ratingContentDescriptorCode	 GS1 Code List used differs based on product: Rating Content Descriptor Code (Music) Rating Content Descriptor Code (ESBR) Rating Content Descriptor Code (PEGI) Rating Content Descriptor Code (Film)
regulationLevelCodeReference	An external code associated with a specific warning type and possibly a description that helps recipients identify items of similar levels of warnings, that cannot be obtained from a description.
rOHSComplianceFailureMaterial	Use ROHSComplianceFailureMaterialCode.
sizeCodeListCode	Use SizeCodeListCode.
titleRatingCodeReference	GS1 Code List used differs based on product type:
	Title Rating Code (Games)
	Title Rating Code (Film).
unnamedPersons	onixUnnamedPersonsCode
unitedNationsDangerousGoodsNumber	UNDG Number: Recommend to use codes listed in the 16 th edition of the UN Recommendations on the Transport of Dangerous Goods was published in 2009.
warrantyEffectiveDateType	WarrantyEffectiveDateTypeCode
warrantyType	WarrantyTypeCode
dietTypeSubcode	DietTypeSubcode
chemicalIngredientScheme	Use Global LCL. See under GS1 Global Office section for the LCL.
grapeVarietyCode	The source of this code list is the code list of the GPC Attribute 20000081 "Grape Variety"



7 Implementation Considerations

7.1 Attribute Variations

Last two columns are used strictly for attributes with Languages, Measurements and Currencies

Attribute Name	Target Market Applicability	Trading Partner Neutral status	Multiple Values (Grey = N/A)	Multi Language/ Measurement / Currency
acceleration	Global/Local	T.P.Neutral	Yes	Yes
accidentalReleaseMeasuresDescription	Global/Local	T.P.Neutral	No	Yes
acidificationMeasurement	Global/Local	T.P.Neutral	No	No
acidificationMeasurementProtocolCode	Global/Local	T.P.Neutral		
acidificationMeasurementProtocolDescription	Global/Local	T.P.Neutral	No	Yes
acidificationMeasurementReferenceSubstanc eCode	Global/Local	T.P.Neutral		
acidificationMeasurementReferenceSubstanc eDescription	Global/Local	T.P.Neutral	No	Yes
additionalCameraAngleCode	Global/Local	T.P.Neutral		
additionalCertificationOrganisationIdentifier	Global/Local	T.P.Neutral		
additionalPartyIdentification	Global/Local	T.P.Neutral & T.P.Dependent		
additionalSDSInformation	Global/Local	T.P.Neutral	No	Yes
additionalTradeItemClassificationCodeDescri	Global/Local	T.P.Neutral	No	Yes
additionalTradeItemClassificationCodeSeque nceNumber	Global/Local	T.P.Neutral		
additionalTradeItemClassificationCodeValue	Global/Local	T.P.Neutral		
additionalTradeItemClassificationPropertyCo	Global/Local	T.P.Neutral		
additionalTradeItemClassificationPropertyDe scription	Global/Local	T.P.Neutral	No	Yes
additionalTradeItemClassificationSystemCod e	Global/Local	T.P.Neutral		
additionalTradeItemClassificationVersion	Global/Local	T.P.Neutral		
additionalTradeItemDescription	Global/Local	T.P.Neutral	No	Yes
additionalTradeItemIdentification	Global/Local	T.P.Neutral & T.P.Dependent		
additiveName	Global/Local	T.P.Neutral		
additiveStatement	Global/Local	T.P.Neutral	No	Yes
additiveTypeCodeReference	Global/Local	T.P.Neutral		
aDRDangerousGoodsLimitedQuantitiesCode	Global/Local	T.P.Neutral		
aDRDangerousGoodsPackagingTypeCode	Global/Local	T.P.Neutral		
aDRTunnelRestrictionCode	Global/Local	T.P.Neutral		
ageRangeDescription	Global/Local	T.P.Neutral	No	Yes
agreedMaximumBuyingQuantity	Global/Local	T.P.Neutral		
agreedMinimumBuyingQuantity	Global/Local	T.P.Neutral		
alcoholBeverageAge	Global/Local	T.P.Neutral	No	Yes
alcoholicBeverageColourCode	Global/Local	T.P.Neutral & T.P.Dependent		
alcoholBeverageDistilledFromCode	Global/Local	T.P.Neutral		
alcoholBeverageFilteringMethodTypeCode	Global/Local	T.P.Neutral		
alcoholBeverageProductionMethodTypeCode	Global/Local	T.P.Neutral		
alcoholBeverageTypeCode	Global/Local	T.P.Neutral		
alcoholicBeverageSubregion	Global/Local	T.P.Neutral		
alcoholicBeverageSugarContent	Global/Local	T.P.Neutral	No	Yes
alcoholicPermissionLevel	Global/Local	T.P.Neutral		
alcoholProof	Global/Local	T.P.Neutral		



Attribute Name	Target Market Applicability	Trading Partner Neutral status	Multiple Values (Grey = N/A)	Multi Language/ Measurement
				/ Currency
alcoholUnits	Global/Local	T.P.Neutral T.P.Neutral &		
allergenRelevantDataProvidedDateTime	Global/Local	T.P.Dependent		
allergenSpecificationAgency	Global/Local	T.P.Neutral		
allergenSpecificationName	Global/Local	T.P.Neutral		
allergenStatement	Global/Local	T.P.Neutral	No	Yes
allergenTypeCode	Global/Local	T.P.Neutral		
allowanceChargeAmount	Global/Local	T.P.Neutral & T.P.Dependent	No	No
allowanceChargeDescription	Global/Local	T.P.Neutral & T.P.Dependent	No	Yes
allowanceChargePercentage	Global/Local	T.P.Neutral & T.P.Dependent		
allowanceChargeTypeCode	Global/Local	T.P.Neutral & T.P.Dependent		
allowanceOrChargeType	Global/Local	T.P.Neutral & T.P.Dependent		
alternativeName	Global/Local	T.P.Neutral		
alternativeNameType	Global/Local	T.P.Neutral		
alternativeReturnableAssetIdentification	Global/Local	T.P.Neutral		
alternateText	Global/Local	T.P.Neutral	No	Yes
amountPerUnit	Global/Local	T.P.Neutral	No	No
animalFeedingDescriptionOnANutrient	Global/Local	T.P.Neutral	Yes	Yes
animalFeedingDescriptionOnNutrientQualifie r	Global/Local	T.P.Neutral		
animalFoodProcessOrStateTypeCode	Global/Local	T.P.Neutral		
animalFoodTypeCode	Global/Local	T.P.Neutral		
animalNutrientExactPercentage	Global/Local	T.P.Neutral		
animalNutrientMaximumPercentage	Global/Local	T.P.Neutral		
animalNutrientMinimumPercentage	Global/Local	T.P.Neutral		
animalNutrientQuantityContained	Global/Local	T.P.Neutral	No	Yes
animalNutrientQuantityContainedBasis	Global/Local	T.P.Neutral	No	Yes
animalNutrientTypeCode	Global/Local	T.P.Neutral		
animalNutritionalClaim	Global/Local	T.P.Neutral	Yes	Yes
animalTargetBreed	Global/Local	T.P.Neutral	Yes	Yes
animalTargetedHealthConditionCode	Global/Local	T.P.Neutral		
animalTargetSizeCode	Global/Local	T.P.Neutral		
annexXVIintendedPurposeTypeCode	Global/Local	T.P.Neutral		
apparelDetailApplicationCode	Global/Local	T.P.Neutral		
appareIDetailPlacementCode	Global/Local	T.P.Neutral		
apparelDetailSizeCode	Global/Local	T.P.Neutral		
apparelDetailTypeCode	Global/Local	T.P.Neutral		
applicationIdentifierTypeCode	Global/Local	T.P.Neutral		
aquaticEutrophicationMeasurement	Global/Local	T.P.Neutral	No	No
aquaticEutrophicationModelCode	Global/Local	T.P.Neutral		.,
aquaticEutrophicationModelDescription aquaticEutrophicationReferenceSubstanceCo	Global/Local Global/Local	T.P.Neutral T.P.Neutral	No	Yes
de aquaticEutrophicationReferenceSubstanceDe	Global/Local	T.P.Neutral	No	Yes
scription aquaticEutrophicationWaterBodyDescription	Global/Local	T.P.Neutral	No	Yes
	†		INU	165
aquaticEutrophicationWaterBodyTypeCode	Global/Local	T.P.Neutral		
areBatteriesBuiltIn	Global/Local	T.P.Neutral		
areBatteriesIncluded	Global/Local	T.P.Neutral		



Attribute Name	Target Market Applicability	Trading Partner Neutral status	Multiple Values (Grey = N/A)	Multi Language/ Measurement / Currency
areBatteriesRequired	Global/Local	T.P.Neutral		, currency
areFeesRequiredForUse	Global/Local	T.P.Neutral		
areHazardousComponentsRemovable	Global	T.P.Neutral		
areHumanModelsInFile	Global/Local	T.P.Neutral		
aspectRatioDescriptionCode	Global/Local	T.P.Neutral		
aspectRatioDimensionCode	Global/Local	T.P.Neutral		
audienceCodeValueCode	Global/Local	T.P.Neutral		
audienceDescription	Global/Local	T.P.Neutral	No	Yes
audienceRangePrecision1Code	Global/Local	T.P.Neutral		
audienceRangePrecision2Code	Global/Local	T.P.Neutral		
audienceRangeQualifierCode	Global/Local	T.P.Neutral		
audienceRangeValue1	Global/Local	T.P.Neutral		
audienceRangeValue2	Global/Local	T.P.Neutral		
audienceTypeCodeListCode	Global/Local	T.P.Neutral		
audioSoundTypeCode	Global/Local	T.P.Neutral		
audioVisualConnectionInputDirectionCode	Global/Local	T.P.Neutral		
audioVisualConnectionLocationCode	Global/Local	T.P.Neutral		
audioVisualConnectionQuantity	Global/Local	T.P.Neutral		
audioVisualConnectionTypeCode	Global/Local	T.P.Neutral		
audioVisualItemInstallationOptionTypeCode	Global/Local	T.P.Neutral		
audioVisualMediaDateTime	Global/Local	T.P.Neutral		
audioVisualMediaDateTypeCode	Global/Local	T.P.Neutral		
audioVisualMediaItemContributorName	Global/Local	T.P.Neutral		
audioVisualMediaItemContributorTypeCode	Global/Local	T.P.Neutral		
audioVisualMediaProductCollectionName	Global/Local	T.P.Neutral		
audioVisualMediaProductCollectionSeriesNu mber	Global/Local	T.P.Neutral		
audioVisualMediaProductLabelName	Global/Local	T.P.Neutral		
audioVisualMediaProductLine	Global/Local	T.P.Neutral	Yes	Yes
audioVisualMediaProductTitle	Global/Local	T.P.Neutral		
autographedBy	Global/Local	T.P.Neutral		
autoIgnitionTemperature	Global/Local	T.P.Neutral	No	Yes
automaticPowerDownDefaultTimePeriod	Global	T.P.Neutral		
availableBrightnessValues	Global/Local	T.P.Neutral		
availableChannelStationQuantity	Global/Local	T.P.Neutral		
availableLanguageCode	Global/Local	T.P.Neutral		
availableTime	Global/Local	T.P.Neutral	No	Yes
averageDistanceTravelledToPointOfPackagin gCode	Global/Local	T.P.Neutral		
awardPrizeCode	Global/Local	T.P.Neutral		
awardPrizeCountryCode	Global/Local	T.P.Neutral		
awardPrizeDescription	Global/Local	T.P.Neutral	No	Yes
awardPrizeJury	Global/Local	T.P.Neutral		
awardPrizeName	Global/Local	T.P.Neutral		
awardPrizeYear	Global/Local	T.P.Neutral		
baseAmount	Global/Local	T.P.Neutral	No	No
baseNumberOfUnits	Global/Local	T.P.Neutral	No	No
batteryCapacity	Global/Local	T.P.Neutral	No	Yes
batteryTechnologyTypeCode	Global/Local	T.P.Neutral		
batteryTypeCode	Global/Local	T.P.Neutral		



Attribute Name	Target Market Applicability	Trading Partner Neutral status	Multiple Values (Grey = N/A)	Multi Language/ Measurement / Currency
batteryTypeQualifierCode	Global/Local	T.P.Neutral		
batteryVoltage	Global/Local	T.P.Neutral	No	Yes
batteryWattHourRating	Global/Local	T.P.Neutral		
batteryWeight	Global/Local	T.P.Neutral	No	No
perfumeFragranceDilutionClassCode	Global/Local	T.P.Neutral		
beerStyleCode	Global/Local	T.P.Neutral	No	No
bendAngleCode	Global/Local	T.P.Neutral		
biographicalNote	Global/Local	T.P.Neutral	No	Yes
boilingPoint	Global/Local	T.P.Neutral	No	Yes
bioengineered Declaration Claim Code	Global/Local	T.P.Neutral		
bitternessOfBeerMeasurement	Global/Local	T.P.Neutral & T.P.Dependent	No	Yes
boxOfficeRevenueDomestic	Global/Local	T.P.Neutral	No	No
boxOfficeRevenueFirstWeekDomestic	Global/Local	T.P.Neutral	No	No
boxOfficeRevenueUS	Global/Local	T.P.Neutral	No	No
boxOfficeRevenueWorldwideUSDollars	Global/Local	T.P.Neutral	No	No
brand Distribution Trade Item Type Code	Global/Local	T.P.Neutral & T.P.Dependent	Yes	No
brandDistributionTypeCode	Global/Local	T.P.Neutral		
brandMarketingDescription	Global/Local	T.P.Neutral	No	Yes
brandName	Global	T.P.Neutral		
brandOwner	Global	T.P.Neutral		
brushBroomTypeCode	Global/Local	T.P.Neutral & T.P.Dependent		
builtInProductType	Global	T.P.Neutral		
campaignEndDateTime	Global	T.P.Neutral		
campaignMediaTypeDescription	Global/Local	T.P.Neutral	Yes	Yes
campaignName	Global	T.P.Neutral	No	Yes
campaignStartDateTime	Global	T.P.Neutral		
cancelledDateTime	Global	T.P.Neutral		
canFilesBeEdited	Global/Local	T.P.Neutral		
canFileStream	Global/Local	T.P.Neutral		
cannabisCBDTypeCode	Global/Local	T.P.Neutral		
canTradeItemBeBackOrdered	Global/Local	T.P.Neutral		
carcinogenicMutagenicReprotoxicTypeCode	Global/Local	T.P.Neutral & T.P.Dependent		
cardPriceGroupIdentifier	Global/Local	T.P.Neutral		
caseDescription	Global/Local	T.P.Neutral	No	Yes
casingTareWeight	Global	T.P.Neutral	No	No
cataloguePrice	Global/Local	T.P.Neutral	No	No
catchAreaCode	Global/Local	T.P.Neutral		
catchCountryCode	Global/Local	T.P.Neutral	Yes	No
catchDateTime	Global/Local	T.P.Neutral		
catchMethodCode	Global/Local	T.P.Neutral		
certificateIssuanceDateTime	Global/Local	T.P.Neutral		
certificationAgency	Global/Local	T.P.Neutral		
certificationAssessmentDateTime	Global/Local	T.P.Neutral		
certificationEffectiveEndDateTime	Global/Local	T.P.Neutral		
certificationEffectiveStartDateTime	Global/Local	T.P.Neutral T.P.Neutral &		
certificationExecutionCountryCode	Global/Local	T.P.Dependent		
certificationIdentification	Global/Local	T.P.Neutral		



Attribute Name	Target Market Applicability	Trading Partner Neutral status	Multiple Values (Grey = N/A)	Multi Language/ Measurement / Currency
certificationStatementOnPackage	Global/Local	T.P.Neutral	Yes	Yes
certificationOrganisationIdentifier	Global/Local	T.P.Neutral		
certificationStandard	Global/Local	T.P.Neutral		
certificationValue	Global/Local	T.P.Neutral		
channelSpecificMarketingMessage	Global/Local	T.P.Neutral & T.P.Dependent	Yes	Yes
channelSpecificShortMarketingMessage	Global/Local	T.P.Neutral & T.P.Dependent	Yes	Yes
$cheese {\tt Maturation Period Description}$	Global/Local	T.P.Neutral	No	Yes
$cheese {\tt Maturation Process Container Type Code}$	Global/Local	T.P.Neutral		
cheeseMilkAcquisitionTypeCode	Global	T.P.Neutral		
cheeseMoisturePercentage	Global/Local	T.P.Neutral		
cheeseRipeningProcessCode	Global/Local	T.P.Neutral		
cheeseTypeCode	Global	T.P.Neutral & T.P.Dependent	Yes	No
chemicalIngredientConcentration	Global/Local	T.P.Neutral	No	No
chemicalIngredientConcentrationBasis	Global/Local	T.P.Neutral	No	No
chemicalIngredientConcentrationLowerValue chemicalIngredientConcentrationMeasureme	Global/Local	T.P.Neutral		
ntPrecision	Global/Local	T.P.Neutral		
chemicalIngredientConcentrationUpperValue	Global/Local	T.P.Neutral		
chemicalIngredientIdentification	Global/Local	T.P.Neutral		
chemicalIngredientName	Global/Local	T.P.Neutral		
chemicalIngredientOrganisation	Global/Local	T.P.Neutral		
chemicalIngredientScheme	Global/Local	T.P.Neutral		
chemicalPhysicalStateCode	Global/Local	T.P.Neutral		
chemicalPropertyAdditionalDescription	Global/Local	T.P.Neutral	No	Yes
chemicalPropertyCode	Global/Local	T.P.Neutral		
chemicalPropertyName	Global/Local	T.P.Neutral		
chemicalPropertyTypeCode	Global/Local	T.P.Neutral		
chemicalRegulationAgency	Global/Local	T.P.Neutral		
chemicalRegulationName	Global/Local	T.P.Neutral		
childNutritionExpirationDateTime	Global/Local	T.P.Neutral		
childNutritionLabelStatement	Global/Local	T.P.Neutral	Yes	Yes
childNutritionProductIdentification	Global/Local	T.P.Neutral		
childNutritionQualifiedValue	Global/Local	T.P.Neutral	No	Yes
childNutritionQualifierCode	Global/Local	T.P.Neutral		
childNutritionValue	Global/Local	T.P.Neutral	No	Yes
city	Global/Local	T.P.Neutral & T.P.Dependent		
claimDescription	Global/Local	T.P.Neutral	Yes	Yes
claimElementCode	Global/Local	T.P.Neutral		
claimMarkedOnPackage	Global/Local	T.P.Neutral	No	No
claimTypeCode	Global/Local	T.P.Neutral		
clampPressure	Global/Local	T.P.Neutral	No	No
classOfDangerousGoods	Global/Local	T.P.Neutral		
cleaningClothTypeCode	Global/Local	T.P.Neutral & T.P.Dependent		
clinicallyRelevantCharacteristicOfMedicalDevi ce	Global/Local	T.P.Neutral		
clinicalSizeDescription	Global/Local	T.P.Neutral	No	Yes
clinicalSizeTypeCode	Global/Local	T.P.Neutral		
clinicalSizeValue	Global/Local	T.P.Neutral		



Attribute Name	Target Market Applicability	Trading Partner Neutral status	Multiple Values (Grey = N/A)	Multi Language/ Measurement / Currency
clinicalSizeMeasurementPrecisionCode	Global/Local	T.P.Neutral & T.P.Dependent		
clinicalSizeValueMaximum	Global/Local	T.P.Neutral & T.P.Dependent	No	Yes
clinicalStorageHandlingDescription	Global/Local	T.P.Neutral & T.P.Dependent T.P.Neutral &	Yes	Yes
clinicalStorageHandlingTypeCode clinicalWarningAgencyCode	Global/Local	T.P.Dependent		
,	Global/Local	T.P.Neutral		
clinicalWarningCode	Global/Local	T.P.Neutral		
closedCaptioningCode	Global/Local	T.P.Neutral		
closureOrFastenerLocation	Global/Local	T.P.Neutral	No	Yes
closureOrFastenerTypeCode	Global/Local	T.P.Neutral		
clothingCut	Global/Local	T.P.Neutral	No	Yes
collarType	Global/Local	T.P.Neutral	No	Yes
collectionIdentifier	Global/Local	T.P.Neutral		
collectionIdentifierTypeCode	Global/Local	T.P.Neutral		
collectionTypeCodeReference	Global/Local	T.P.Neutral		
colourDescription	Global	T.P.Neutral	No	Yes
colourCode	Global	T.P.Neutral		
colourFamilyCode	Global	T.P.Neutral		
colourTintCode	Global	T.P.Neutral		
combFilterTechnologyTypeCode	Global/Local	T.P.Neutral		
colourTemperature	Global/Local	T.P.Neutral	No	Yes
communityVisibilityDateTime	Local	T.P.Neutral	110	. 33
complementAddress	Global/Local	T.P.Neutral & T.P.Dependent		
componentDescription	Global/Local	T.P.Neutral	No	Yes
componentIdentification	Global/Local	T.P.Neutral		
componentMultiplePackedQuantity	Global/Local	T.P.Neutral		
componentNumber	Global/Local	T.P.Neutral		
componentQuantity	Global/Local	T.P.Neutral	No	Yes
componentsLabeledForDisassemblyRecycling Percent	Global	T.P.Neutral		
compositePackagingMaterialRecyclingSchem eCode	Global	T.P.Neutral		
compulsoryAdditionalLabelInformation	Local	T.P.Neutral & T.P.Dependent	No	Yes
compulsoryAdditionalLabelInformationTypeC ode	Local	T.P.Neutral & T.P.Dependent	No	No
compulsoryAdditiveLabelInformation	Global/Local	T.P.Neutral	No	Yes
conditionsToAvoid	Global/Local	T.P.Neutral	Yes	Yes
connectorFinishDescription	Global/Local	T.P.Neutral	No	Yes
consumerAssemblyInstructions	Global/Local	T.P.Neutral	Yes	Yes
consumerEndAvailabilityDateTime	Global/Local	T.P.Neutral & T.P.Dependent		
consumerFirstAvailabilityDateTime	Global/Local	T.P.Neutral & T.P.Dependent		
consumerFirstDeliveryDate	Global/Local	T.P.Neutral & T.P.Dependent		
consumerFriendlyDateOnPackagingDescripti on	Global/Local	T.P.Neutral	No	Yes
consumerPackageDisclaimer	Global/Local	T.P.Neutral	Yes	Yes
consumerProductVariantEndEffectiveDateTi		T.P.Neutral &		
me	Global/Local	T.P.Dependent		



Attribute Name	Target Market	Trading Partner	Multiple	Multi
	Applicability	Neutral status	Values	Language/
	, ppcabcy		(Grey = N/A)	Measurement
consumerProductVariantIdentification		T.P.Neutral &		/ Currency
	Global/Local	T.P.Dependent		
consumerProductVariantReasonCode	Global/Local	T.P.Neutral & T.P.Dependent		
consumerRecyclingInstructions	Global/Local	T.P.Neutral	No	Yes
consumerSafetyInformation	Global/Local	T.P.Neutral	Yes	Yes
consumerSalesConditionCode	Global/Local	T.P.Neutral		
consumerSalesConditionMaximumAmount	-	T.P.Neutral &	No	Yes
consumorStoragoInstructions	Global/Local Global/Local	T.P.Dependent T.P.Neutral	Yes	Yes
consumerStorageInstructions		T.P.Neutral	Yes	Yes
consumerUsageInstructions	Global/Local		res	res
consumerUsageLabelCode	Global/Local	T.P.Neutral		
consumerWarningDescription	Global/Local	T.P.Neutral	Yes	Yes
consumerWarningTypeCode	Global/Local	T.P.Neutral		
contactAddress	Global/Local	T.P.Neutral		
contactDescription	Global/Local	T.P.Neutral	Yes	Yes
contactName	Global/Local	T.P.Neutral		
contactTypeCode	Global/Local	T.P.Neutral		
containedAlternativeProteinPercent	Global/Local	T.P.Neutral		
containerMaterialCode	Global/Local	T.P.Neutral		
containerProcessTypeCode	Global/Local	T.P.Neutral		
containerShapeCode	Global/Local	T.P.Neutral		
containerTypeCode	Global/Local	T.P.Neutral		
contentDate	Global/Local	T.P.Neutral		
contentDateRoleTypeCode	Global/Local	T.P.Neutral		
contentDescription	Global/Local	T.P.Neutral	No	Yes
contentsDescription	Global/Local	T.P.Neutral	No	Yes
contolledSubstanceCode	Global/Local	T.P.Neutral		
contributorDate	Global/Local	T.P.Neutral		
contributorDescription	Global/Local	T.P.Neutral	No	Yes
contributorPlaceCountry	Global/Local	T.P.Neutral		
contributorPlaceRegion	Global/Local	T.P.Neutral		
contributorPlaceTypeCode	Global/Local	T.P.Neutral		
contributorRoleCode	Global/Local	T.P.Neutral		
contributorStatement	Global/Local	T.P.Neutral	No	Yes
controlledSubstanceAmount	Global/Local	T.P.Neutral	No	No
controlledSubstanceName	Global/Local	T.P.Neutral		
controlledSubstanceScheduleCodeReference	Global/Local	T.P.Neutral		
controlOfHazardousSubstancesRegulationsA	Global/Local	T.P.Neutral		
gency	Giobal/ Lucal	1.1.IVEULIAI		
controlOfHazardousSubstancesRegulationsR egulationName	Global/Local	T.P.Neutral		
convenienceLevelPercent	Global/Local	T.P.Neutral		
copyrightFee	Global/Local	T.P.Neutral	No	No
copyrightOwnerIdentifier	Global/Local	T.P.Neutral		
copyrightOwnerIdentifierTypeCodeReference	Global/Local	T.P.Neutral		
copyrightRate	Global/Local	T.P.Neutral		
copyrightYear	Global/Local	T.P.Neutral		
copyrightreal	Global, Local			
corporateName	Global/Local	T.P.Neutral		
		T.P.Neutral T.P.Neutral		
corporateName	Global/Local		Yes	Yes



		Tem Flodule Libre		
Attribute Name	Target Market Applicability	Trading Partner Neutral status	Multiple Values (Grey = N/A)	Multi Language/ Measurement
countryCode	Global/Local	T.P.Neutral & T.P.Dependent		/ Currency
creditableAlternativeProteinPerPortion	Global/Local	T.P.Neutral	No	Yes
creditableAmount	Global/Local	T.P.Neutral	No	Yes
creditableGrainAmountPerPortion	Global/Local	T.P.Neutral	No	Yes
creditableGrainGroupCode	Global/Local	T.P.Neutral	NO	165
creditableGrainStandard	Global/Local	T.P.Neutral		
creditableIngredientAmountPerRawPortion	Global/Local	T.P.Neutral	No	Yes
creditableIngredientDescription	Global/Local	T.P.Neutral	-	
creditableIngredientTypeCode	<i>'</i>	T.P.Neutral	No	Yes
cumulativeEnergyDemand	Global/Local Global/Local	T.P.Neutral	No	No
cumulativeEnergyDemandDescription	Global/Local	T.P.Neutral	No	Yes
	Global/Local		INO	res
cumulativeEnergyDemandProtocolCode cumulativeEnergyDemandProtocolDescriptio	Global/Local	T.P.Neutral T.P.Neutral	No	Yes
n cumulativeEnergyDemandReferenceSubstan ceCode	Global/Local	T.P.Neutral		
cumulativeEnergyDemandReferenceSubstan ceDescription	Global/Local	T.P.Neutral	No	Yes
cumulativeEnergyDemandTypeCode	Global/Local	T.P.Neutral		
cumulativeHumidityInterruptionAcceptableTi meSpan	Global/Local	T.P.Neutral		
cumulativeHumidityInterruptionAcceptableTi meSpanInstructions	Global/Local	T.P.Neutral	No	Yes
cumulativeTemperatureInterruptionAcceptab leTimeSpan	Global/Local	T.P.Neutral		
cumulativeTemperatureInterruptionAcceptab leTimeSpanInstructions	Global/Local	T.P.Neutral	No	Yes
cutForSaleThicknessCode	Global/Local	T.P.Neutral		
dailyValueIntakePercent	Global/Local	T.P.Neutral		
dailyValueIntakePercentMeasurementPrecisi onCode	Global/Local	T.P.Neutral		
dailyValueIntakeReference	Global/Local	T.P.Neutral	No	Yes
dangerousGoodsClassificationCode	Global/Local	T.P.Neutral		. 55
dangerousGoodsHazardousCode	Global/Local	T.P.Neutral		
dangerousGoodsLimitedQuantitiesCode	Global/Local	T.P.Neutral		
dangerousGoodsLimitedQuantityIndex	Global/Local	T.P.Neutral		
dangerousGoodsPackingGroup	Global/Local	T.P.Neutral		
dangerousGoodsPackagingTypeCode	Global/Local	T.P.Neutral		
dangerousGoodsRegulationAgency	Global/Local	T.P.Neutral		
dangerousGoodsRegulationCode	Global/Local	T.P.Neutral		
dangerousGoodsShippingName	Global/Local	T.P.Neutral	Voc	Voc
dangerousGoodsSnippingName dangerousGoodsSpecialProvisions	Global/Local	T.P.Neutral	Yes	Yes
dangerousGoodsSubsidiaryClass	Global/Local	T.P.Neutral		
dangerousGoodsTechnicalName	Global/Local	T.P.Neutral	No	Yes
dangerousGoodsTechnicalName dangerousGoodsTransportCategoryCode	Global/Local	T.P.Neutral	INO	1 63
dangerousHazardousLabelNumber	Global/Local	T.P.Neutral		
dangerousHazardousLabelNumber dangerousHazardousLabelSequenceNumber	-	T.P.Neutral		
·	Global/Local		No	No
dangerousSubstanceGasDensity dangerousSubstanceHazardSymbolCodeRefe	Global/Local	T.P.Neutral	No	No
rence	Global/Local	T.P.Neutral		
dangerousSubstanceHeatOfCombustion	Global/Local	T.P.Neutral	No	No
dangerousSubstanceName	Global/Local	T.P.Neutral		
dangerousSubstancePhaseOfMatterCode	Global/Local	T.P.Neutral		
t .	•			



Attribute Name	Target Market Applicability	Trading Partner Neutral status	Multiple Values (Grey = N/A)	Multi Language/ Measurement / Currency
dangerousSubstancesWaterSolubilityCode	Global/Local	T.P.Neutral		
dangerousSubstanceWasteCode	Global/Local	T.P.Neutral		
dataCarrierFamilyTypeCode	Global	T.P.Neutral		
dataCarrierPresenceCode	Global/Local	T.P.Neutral		
dataCarrierTypeCode	Global	T.P.Neutral		
dateOfCatchProcessTypeCode	Global/Local	T.P.Neutral		
declaredPower	Global/Local	T.P.Neutral	No	Yes
degreeOfOriginalWort	Global/Local	T.P.Neutral		
deliveryFrequencyCode	Global/Local	T.P.Neutral & T.P. Dependent		
depositValueEffectiveDateTime	Global/Local	T.P.Neutral		
depositValueEndDateTime	Global/Local	T.P.Neutral		
depth (AdditionalTradeItemDimension)	Global/Local	T.P.Neutral & T.P.Dependent	No	Yes
depth (TradeItemMeasurements)	Global/Local	T.P.Neutral	No	No
depth(NonGTINLogisticsUnitInformation)	Global/Local	T.P.Neutral & T.P.Dependent	No	No
descriptionOnANutrient	Global/Local	T.P.Neutral	Yes	Yes
descriptionOnNutrientQualifier	Global/Local	T.P.Neutral		
descriptionShort	Global	T.P.Neutral	No	Yes
descriptionSource	Global/Local	T.P.Neutral		
descriptiveSize	Global	T.P.Neutral	No	No
descriptiveSizeDimension	Global	T.P.Neutral	No	Yes
designer	Global/Local	T.P.Neutral	Yes	Yes
detachableSpeakerTypeCode	Global/Local	T.P.Neutral		
deviceSubStatusEndDateTime	Global/Local	T.P.Neutral & T.P.Dependent		
deviceSubStatusStartDateTime	Global/Local	T.P.Neutral & T.P.Dependent		
dexterityUsageCode	Global/Local	T.P.Neutral		
diameter	Global/Local	T.P.Neutral	No	No
dietCertification	Global/Local	T.P.Neutral		
dietTypeCode	Global/Local	T.P.Neutral		
dietTypeDescription	Global/Local	T.P.Neutral	No	Yes
dietTypeSubcode	Global/Local	T.P.Neutral		
digitalisationLevelCode	Global/Local	T.P.Neutral		
dimensionTypeCode	Global/Local	T.P.Neutral		
directPartMarkingIdentifier	Global/Local	T.P.Neutral		
discNumber discountApplicablePeriod	Global/Local Global/Local	T.P.Neutral T.P.Neutral &		
discountBaseTypeCode	Global/Local	T.P.Dependent T.P.Neutral & T.P.Dependent		
discontinuedDateTime	Global/Local	T.P.Dependent T.P.Neutral		
discountAmount	Global/Local	T.P.Neutral & T.P.Dependent	No	No
discountDescription	Global/Local	T.P.Neutral & T.P.Dependent	No	Yes
discountPercent	Global/Local	T.P.Neutral & T.P.Dependent		
discountRestrictionTargetMarketCountry	Global/Local	T.P.Neutral		
discountType	Global/Local	T.P.Neutral & T.P.Dependent		
dispenserTypeCode	Global/Local	T.P.Neutral & T.P.Dependent		



Attribute Name	Target Market Applicability	Trading Partner Neutral status	Multiple Values (Grey = N/A)	Multi Language/ Measurement / Currency
displayPanelBacklightType	Global/Local	T.P.Neutral		
displayResolutionCode	Global/Local	T.P.Neutral		
displayScreenBezelSize	Global/Local	T.P.Neutral	No	Yes
displayScreenSize	Global/Local	T.P.Neutral	No	Yes
displayScreenTypeCode	Global/Local	T.P.Neutral		
displayTypeCode	Global/Local	T.P.Neutral		
distributionMediaCount	Global/Local	T.P.Neutral		
distributionMediaTypeCode	Global/Local	T.P.Neutral		
distributionMethodCode	Global/Local	T.P.Neutral & T.P.Dependent		
doesItemComeWithHanger	Global/Local	T.P.Neutral		
doesItemContainAControlledSubstance	Global/Local	T.P.Neutral		
doesManufacturerHaveTakeBackProgram	Global/Local	T.P.Neutral		
doesPackagingHaveWheels	Global/Local	T.P.Neutral		
doesPackagingRecoveryRateTypeCodeMeetT heStandard	Global/Local	T.P.Neutral		
doesSaleOfTradeItemRequireGovernmentalR eporting	Global/Local	T.P.Neutral		
doesTradeItemContainAnimalTissue	Global/Local	T.P.Neutral		
doesTradeItemCompositionIncludeLatex	Global/Local	T.P.Neutral		
doesTradeItemContainHumanBloodDerivativ e	Global/Local	T.P.Neutral		
doesTradeItemContainHumanTissue	Global/Local	T.P.Neutral		
doesTradeItemContainElectricalComponents	Global/Local	T.P.Neutral & T.P.Dependent		
doesTradeItemContainLatex	Global/Local	T.P.Neutral		
doesTradeItemContainMicrobialSubstance	Global/Local	T.P.Neutral		
doesTradeItemContainNoncreditableGrains	Global/Local	T.P.Neutral		
doesTradeItemContainPesticide	Global	T.P.Neutral		
doesTradeItemContainPropellant	Global	T.P.Neutral		
doesTradeItemHaveAutoReaderTracker	Global/Local	T.P.Neutral		
doesTradeItemHaveRefuseObligations	Global/Local	T.P.Neutral		
doesTradeItemMeetWholeGrainRichCriteria	Global/Local	T.P.Neutral		
doPackagingMaterialsContainLatex	Global/Local	T.P.Neutral		
dosageFormType	Global/Local	T.P.Neutral		
dosageRecommendation	Global/Local	T.P.Neutral	Yes	Yes
dosageRestrictionLimits	Global/Local	T.P.Neutral	Yes	Yes
drainedWeight dropBelowMinimumHumidityAcceptableTime	Global/Local	T.P.Neutral	No	No
Span	Global/Local	T.P.Neutral		
dropBelowMinimumTemperatureAcceptableT imeSpan	Global/Local	T.P.Neutral		
drugInteractions	Global/Local	T.P.Neutral	Yes	Yes
drugPreparations	Global/Local	T.P.Neutral	Yes	Yes
drugSideEffectsAndWarnings	Global/Local	T.P.Neutral	Yes	Yes
dubbedLanguageCode	Global/Local	T.P.Neutral		
dubbedSubtitledCode	Global/Local	T.P.Neutral		
dutyFeeTaxAgencyCode	Global/Local	T.P.Neutral		
dutyFeeTaxAgencyName	Global/Local	T.P.Neutral		
dutyFeeTaxAmount	Global/Local	T.P.Neutral	No	No
dutyFeeTaxBasis	Global/Local	T.P.Neutral	Yes	Yes
dutyFeeTaxBasisPrice	Global/Local	T.P.Neutral	No	Yes
dutyFeeTaxCategoryCode	Global/Local	T.P.Neutral		



Attribute Name	Target Market Applicability	Trading Partner Neutral status	Multiple Values (Grey = N/A)	Multi Language/ Measurement
			(2.2)	/ Currency
dutyFeeTaxClassificationCode	Global/Local	T.P.Neutral		
dutyFeeTaxCountryCode	Global/Local	T.P.Neutral		
dutyFeeTaxCountrySubdivisionCode	Global/Local	T.P.Neutral		
dutyFeeTaxCountrySubdivisionShipFromCod e	Global/Local	T.P.Neutral		
duty Fee Tax Country Subdivision Ship To Code	Global/Local	T.P.Neutral		
dutyFeeTaxEffectiveEndDateTime	Global/Local	T.P.Neutral		
dutyFeeTaxEffectiveStartDateTime	Global/Local	T.P.Neutral		
dutyFeeTaxExemptPartyRoleCode	Global/Local	T.P.Neutral		
dutyFeeTaxLegalProvision	Global/Local	T.P.Neutral	No	Yes
dutyFeeTaxRate	Global/Local	T.P.Neutral		
dutyFeeTaxReductionCriteriaDescription	Global/Local	T.P.Neutral	No	Yes
dutyFeeTaxTypeCode	Global/Local	T.P.Neutral		
dutyFeeTaxTypeDescription	Global/Local	T.P.Neutral	No	Yes
dvdRegionCode	Global/Local	T.P.Neutral		
dynamicContrastRatio	Global/Local	T.P.Neutral		
ecologicalInformationDescription	Global/Local	T.P.Neutral	No	Yes
econtentEnvironmentTypeCode	Global/Local	T.P.Neutral & T.P.Dependent		
econtentTradeItemStatement	Global/Local	T.P.Neutral & T.P.Dependent	No	Yes
editionDescription	Global/Local	T.P.Neutral	No	Yes
editionNumber	Global/Local	T.P.Neutral		
editionStatement	Global/Local	T.P.Neutral	No	Yes
editionTypeCode	Global/Local	T.P.Neutral		
editionVersionNumber	Global/Local	T.P.Neutral		
educationalFocusDescription	Global/Local	T.P.Neutral	No	Yes
effectiveDateTime	Global/Local	T.P.Neutral		
electronic Programming Guide Days Available	Global/Local	T.P.Neutral		
endAvailabilityDateTime	Global/Local	T.P.Neutral & T.P.Dependent		
endDateTimeOfExclusivity	Global/Local	T.P.Neutral & T.P.Dependent		
endMaximumBuyingQuantityDateTime	Global/Local	T.P.Neutral & T.P.Dependent		
endMinimumBuyingQuantityDateTime	Global/Local	T.P.Neutral & T.P.Dependent		
enumerationValue	Global/Local	T.P.Neutral		
enumerationValueDefinition	Global/Local	T.P.Neutral	No	Yes
enumerationValueDescription	Global/Local	T.P.Neutral	No	Yes
epubTechnicalProtectionTypeCode	Global/Local	T.P.Neutral		
epubUsageLimit	Global/Local	T.P.Neutral		
epubUsageStatus	Global/Local	T.P.Neutral		
epubUsageType	Global/Local	T.P.Neutral		
equalizerControlFeatures	Global/Local	T.P.Neutral	No	Yes
equivalentLightBulbPower	Global/Local	T.P.Neutral	No	Yes
eRGNumber	Global/Local	T.P.Neutral		
eUMedicalDeviceStatus	Global/Local	T.P.Neutral & T.P.Dependent		
eUMedicalDeviceSubStatusCode	Global/Local	T.P.Neutral & T.P.Dependent		
exactPH	Global	T.P.Neutral		
exhibitGroup	Global/Local	T.P.Neutral		
expectedResultsTime	Global	T.P.Neutral	No	Yes



Attribute Name	Target Market Applicability	Trading Partner Neutral status	Multiple Values (Grey = N/A)	Multi Language/ Measurement / Currency
experienceLevel	Global/Local	T.P.Neutral	No	Yes
exposureMode	Global/Local	T.P.Neutral		
expressedAsPartOf	Global/Local	T.P.Neutral		
extentTypeCode	Global/Local	T.P.Neutral		
extentUnitCode	Global/Local	T.P.Neutral		
extentValue	Global/Local	T.P.Neutral		
extentValueRoman	Global/Local	T.P.Neutral		
externalAgencyName	Global/Local	T.P.Neutral		
externalCodeListName	Global/Local	T.P.Neutral		
externalCodeListVersion	Global/Local	T.P.Neutral		
externalMemoryTypeCode	Global/Local	T.P.Neutral		
extinguishingMediaDescription	Global/Local	T.P.Neutral	No	Yes
extremelyHazardousSubstanceQuantity	Global/Local	T.P.Neutral	No	No
facilitiesInStressedWaterAreaCalculationMet hod	Global/Local	T.P.Neutral	No	Yes
facilitiesInStressedWaterAreaPercent	Global/Local	T.P.Neutral		
fatInMilkContent	Global/Local	T.P.Neutral		
fatPercentageInDryMatter	Global/Local	T.P.Neutral		
fatPercentageInDryMatterMeasurementPrecisionCode	Global/Local	T.P.Neutral		
feedingAmount	Global/Local	T.P.Neutral	No	Yes
feedingAmountBasisDescription	Global/Local	T.P.Neutral	No	Yes
feedingInstructions	Global/Local	T.P.Neutral	No	Yes
feedAdditiveStatement	Global/Local	T.P.Neutral	No	Yes
feedAnalyticalConstituentsStatement	Global/Local	T.P.Neutral	No	Yes
feedCompositionStatement	Global/Local	T.P.Neutral	No	Yes
feedLifestage	Global/Local	T.P.Neutral	No	Yes
feedLifestageCode	Global/Local	T.P.Neutral		
feedType	Global/Local	T.P.Neutral		
fieldOfView	Global/Local	T.P.Neutral	Yes	Yes
fileAspectRatio	Global	T.P.Neutral		
fileAuthorName	Global	T.P.Neutral		
fileBackgroundColourDescription	Global	T.P.Neutral	Yes	Yes
fileCameraPerspective	Global	T.P.Neutral	Yes	Yes
fileCameraPerspectiveCode	Global/Local	T.P.Neutral		
fileCampaignDescription	Global	T.P.Neutral	Yes	Yes
fileColourCalibration	Global	T.P.Neutral	Yes	Yes
fileColourSchemeCode	Global	T.P.Neutral		
fileCompressionType	Global	T.P.Neutral	Yes	Yes
fileContrast	Global	T.P.Neutral		
fileCopyrightDescription	Global	T.P.Neutral	Yes	Yes
fileCreationProgram	Global	T.P.Neutral		
fileDepictedSceneDescription	Global	T.P.Neutral	Yes	Yes
fileDepictedSeason	Global	T.P.Neutral	Yes	Yes
fileDisclaimerInformation	Global/Local	T.P.Neutral	Yes	Yes
fileEffectiveEndDateTime	Global/Local	T.P.Neutral		
fileEffectiveStartDateTime	Global/Local	T.P.Neutral		
fileFeeDescription	Global/Local	T.P.Neutral	Yes	Yes
fileFormatDescription	Global/Local	T.P.Neutral	No	Yes
fileFormatName	Global/Local	T.P.Neutral		
mor ormaniamo	Giobal/ Local	vcaciai		



Attribute Name	Target Market Applicability	Trading Partner Neutral status	Multiple Values (Grey = N/A)	Multi Language/ Measurement
fileItemPositionCode	Global	T.P.Neutral		/ Currency
fileLanguageCode	Global	T.P.Neutral		
fileLayerQuantity	Global	T.P.Neutral		
fileLifeStyleDescription	Global	T.P.Neutral	Yes	Yes
417ilename	Global/Local	T.P.Neutral	163	165
fileOptimalViewerName	Global	T.P.Neutral		
fileOriginCountryCode	Global/Local	T.P.Neutral		
filePixelHeight	Global/Local	T.P.Neutral		
filePixelWidth	Global/Local	T.P.Neutral		
	Global	T.P.Neutral		
filePlaybackRate			No	Vee
filePrintHeight	Global	T.P.Neutral	No	Yes
filePrintWidth	Global	T.P.Neutral	No	Yes
fileRecommendedUsageDescription	Global	T.P.Neutral	Yes	Yes
fileResolutionDescription	Global	T.P.Neutral	No	Yes
fileRightsDescription	Global/Local	T.P.Neutral	Yes	Yes
fileRunTime	Global	T.P.Neutral		
fileSequenceNumber	Global/Local	T.P.Neutral		
fileSize	Global	T.P.Neutral	Yes	Yes
fileStoryDescription	Global	T.P.Neutral	Yes	Yes
fileTalentDescription	Global	T.P.Neutral	Yes	Yes
fileUsageRestriction	Global	T.P.Neutral	Yes	Yes
fileVersion	Global	T.P.Neutral		
fire Fighter Protective Equipment Description	Global/Local	T.P.Neutral	No	Yes
firmnessOfCheeseCode	Global/Local	T.P.Neutral		
firstAidProceduresDescription	Global/Local	T.P.Neutral	No	Yes
firstdeliverydatetime	Global/Local	T.P.Neutral & T.P.Dependent		
firstOrderDateTime	Global/Local	T.P.Neutral & T.P.Dependent		
firstReturnableDateTime	Global/Local	T.P.Neutral & T.P.Dependent T.P.Neutral &		
firstShipDateTime	Global/Local	T.P.Dependent		
fishMeatPoultryTypeCodeReference	Global/Local	T.P.Neutral		
fishSeafoodPresentationCode	Global	T.P.Neutral	Yes	No
fixedSpeakerLocationCode	Global/Local	T.P.Neutral		
flammableAerosolContainmentCode	Global/Local	T.P.Neutral		
flammableGasWeight	Global/Local	T.P.Neutral	No	No
flammablePropertiesDescription	Global/Local	T.P.Neutral	No	Yes
flammableSubstanceMaximumPercent	Global/Local	T.P.Neutral		
flammableSubstanceMinimumPercent	Global/Local	T.P.Neutral		
flashPointDescriptor	Global/Local	T.P.Neutral	No	Yes
flashPointTemperature	Global/Local	T.P.Neutral	No	Yes
flashPointTemperatureLowerValue flashPointTemperatureMeasurementPrecisio	Global/Local	T.P.Neutral	No	Yes
flach Deint Tomperatural InnerValue	Global/Local	T.P.Neutral		.,
flashPointTemperatureUpperValue flashPointTestMethodCode	Global/Local Global/Local	T.P.Neutral T.P.Neutral	No	Yes
foodBeverageCompositionCode	Global/Local	T.P.Neutral		
foodBeverageCompositionDatabaseCode	Global/Local	T.P.Neutral		
	-	T.P.Neutral		
foodBeverageCompositionDescription	Global/Local	T.P.Neutrai		



Attribute Name	Target Market	Trading Partner	Multiple	Multi
Attribute Name		Neutral status	Values	Language/
	Applicability		(Grey = N/A)	Measurement
footwearStyleCode	Global/Local	T.P.Neutral	No	/ Currency No
freeQuantityOfNextLowerLevelTradeItem	Global/Local	T.P.Neutral	No	Yes
freeQuantityOfProduct	Global/Local	T.P.Neutral	No	Yes
freezingMeltingPoint	Global/Local	T.P.Neutral	No	Yes
freshWaterEcotoxicityMeasurement	Global/Local	T.P.Neutral	No	No
freshWaterEcotoxicityModelCode	-	T.P.Neutral	NO	NO
	Global/Local		Ne	Vaa
freshWaterEcotoxicityModelDescription freshWaterEcotoxicityReferenceSubstanceCo de	Global/Local Global/Local	T.P.Neutral T.P.Neutral	No	Yes
freshWaterEcotoxicityReferenceSubstanceDe scription	Global/Local	T.P.Neutral	No	Yes
fromLanguage	Global/Local	T.P.Neutral		
frontFaceTypeCode	Global/Local	T.P.Neutral		
functionalBasisUnitCode	Global/Local	T.P.Neutral		
functionalBasisUnitDescription	Global/Local	T.P.Neutral	No	Yes
functionalName	Global/Local	T.P.Neutral	No	Yes
gameFormatCode	Global/Local	T.P.Neutral		
geneticallyModifiedDeclarationCode	Global/Local	T.P.Neutral		
genreTypeCodeReference	Global/Local	T.P.Neutral		
genus	Global	T.P.Neutral		
gHSSignalWordsCode	Global/Local	T.P.Neutral		
gHSSymbolDescriptionCode	Global/Local	T.P.Neutral		
globalModelDescription	Global/Local	T.P.Neutral & T.P.Dependent	No	Yes
globalModelNumber	Global/Local	T.P.Neutral	No	No
globalModelRegulatoryAct	Global/Local	T.P.Neutral		
globalModelRegulatoryActCountryCode	Global/Local	T.P.Neutral		
globalWarmingPotentialEquivalent	Global/Local	T.P.Neutral	No	No
globalWarmingPotentialEquivalentBasisYears	Global/Local	T.P.Neutral		
Code globalWarmingPotentialEquivalentBasisYears	Global/Local	T.P.Neutral	No	Yes
Description globalWarmingPotentialEquivalentProtocolCo de	Global/Local	T.P.Neutral		
globalWarmingPotentialEquivalentProtocolDe	Global/Local	T.P.Neutral	No	Yes
scription globalWarmingPotentialEquivalentSubstance Code	Global/Local	T.P.Neutral		
globalWarmingPotentialEquivalentSubstance Description	Global/Local	T.P.Neutral	No	Yes
goodsPickUpLeadTime	Global/Local	T.P.Neutral	No	No
gpcAttributeTypeCode	Global	T.P.Neutral		
gpcAttributeTypeDefinition	Global	T.P.Neutral		
gpcAttributeTypeName	Global	T.P.Neutral		
gpcAttributeValueCode	Global	T.P.Neutral		
gpcAttributeValueName	Global	T.P.Neutral		
gpcCategoryCode	Global	T.P.Neutral		
gpcCategoryDefinition	Global	T.P.Neutral		
gpcCategoryName	Global	T.P.Neutral		
gradeCodeReference	Global/Local	T.P.Neutral		
grai	Global	T.P.Neutral		
grapeVarietyCode	Global/Local	T.P.Neutral		
grossWeight (AdditionalTradeItemDimensions)	Global/Local	T.P.Neutral & T.P.Dependent	No	Yes



Attribute Name	Target Market Applicability	Trading Partner Neutral status	Multiple Values (Grey = N/A)	Multi Language/ Measurement / Currency
grossWeight (TradeItemMeasurements)	Global/Local	T.P.Neutral	No	No
grossWeight (NonGTINLogisticsUnitInformation)	Global/Local	T.P.Neutral & T.P.Dependent	No	No
growingMethodCode	Global/Local	T.P.Neutral		
gs1TradeItemIdentificationKeyCode	Global/Local	T.P.Neutral		
gs1TradeItemIdentificationKeyValue	Global/Local	T.P.Neutral		
gtin	Global	T.P.Neutral		
handlingInstructionsCodeReference	Global	T.P.Neutral		
handlingInstructionsDescription	Global	T.P.Neutral	No	Yes
hasBatchNumber	Local	T.P.Neutral		
hasCancerousProperties	Global/Local	T.P.Neutral		
hasDeviceMeasuringFunction	Global/Local	T.P.Neutral		
hasDisplayReadyPackaging	Global/Local	T.P.Neutral		
hasParentalAdvisorySticker	Global/Local	T.P.Neutral		
haveYouMinimizedHazardousSubstance	Global/Local	T.P.Neutral		
hazardousClassSubsidiaryRiskCode	Global/Local	T.P.Neutral		
hazardousMaterialAdditionalInformation	Global/Local	T.P.Neutral	No	Yes
hazardousMaterialsHandlingProcedures	Global/Local	T.P.Neutral	Yes	Yes
hazardousSubstancesMinimizationCode	Global/Local	T.P.Neutral		
hazardousWasteAgency	Global/Local	T.P.Neutral		
hazardousWasteCode	Global/Local	T.P.Neutral		
hazardousWasteDescription	Global/Local	T.P.Neutral	No	Yes
hazardStatementsCode	Global/Local	T.P.Neutral		
hazardStatementsDescription	Global/Local	T.P.Neutral	No	Yes
hDMITestingAgencyCode	Global/Local	T.P.Neutral		
healthcareItemMaximumUsageAge	Global/Local	T.P.Neutral & T.P.Dependent		
healthcareItemMinimumUsageAge	Global/Local	T.P.Neutral & T.P.Dependent		
healthcareItemUsageAgeDescription	Global/Local	T.P.Neutral & T.P.Dependent	No	Yes
healthcareGroupedProductCode	Global/Local	T.P.Neutral		
height (AdditionalTradeItemDimensions)	Global/Local	T.P.Neutral & T.P.Dependent	No	Yes
height (TradeItemMeasurements)	Global/Local	T.P.Neutral	No	No
height(NonGTINLogisticsUnitInformation)	Global/Local	T.P.Neutral & T.P.Dependent	No	No
horizontalViewingAngle	Global/Local	T.P.Neutral		
householdCleaningProductTypeCode	Global/Local	T.P.Neutral & T.P.Dependent		
humidityQualifierCode	Global/Local	T.P.Neutral		
illegalToAdvertiseTargetMarket	Global/Local	T.P.Neutral		
illustrationNote	Global/Local	T.P.Neutral	No	Yes
illustrationTypeCode	Global/Local	T.P.Neutral		
imageFacingCode	Global/Local	T.P.Neutral & T.P.Dependent		
imageOrientationTypeCode	Global/Local	T.P.Neutral & T.P.Dependent		
imageStateCode	Global/Local	T.P.Neutral & T.P.Dependent		
imitationOrSubstituteFor	Global/Local	T.P.Neutral	No	Yes
importClassificationCountrySubdivisionRegio nOfOrigin	Global/Local	T.P.Neutral		
importClassificationTypeCode	Global/Local	T.P.Neutral		
importClassificationValue	Global/Local	T.P.Neutral		



Attribute Name	Target Market Applicability	Trading Partner Neutral status	Multiple Values (Grey = N/A)	Multi Language/ Measurement / Currency
inBoxCubeDimension	Global/Local	T.P.Neutral	No	No
includedOperatingSystem	Global/Local	T.P.Neutral		
incotermCode	Global/Local	T.P.Neutral		
incotermCodeLocation	Global/Local	T.P.Neutral		
incotermCountryCode	Global/Local	T.P.Neutral		
individualUnitMaximumSize	Global/Local	T.P.Neutral	No	No
individualUnitMinimumSize	Global/Local	T.P.Neutral	No	No
industrySpecificPackagingTypeCodeReferenc e	Global/Local	T.P.Neutral		
informationProviderOfTradeItem	Global	T.P.Neutral		
ingredientCode	Global/Local	T.P.Neutral	No	No
ingredientContentPercentage	Global/Local	T.P.Neutral		
ingredientContentPercentageMeasurementPr ecisionCode	Global/Local	T.P.Neutral		
ingredientCountryOfOriginCode	Global/Local	T.P.Neutral		
ingredientDefinition	Global/Local	T.P.Neutral	No	Yes
ingredientGeneticallyModifiedDeclarationCod e	Global/Local	T.P.Neutral	140	163
ingredientGrowingMethodCode	Global/Local	T.P.Neutral		
ingredientIrradiatedCode	Global/Local	T.P.Neutral		
ingredientName	Global/Local	T.P.Neutral	No	Yes
ingredientOfConcernCode	Global/Local	T.P.Neutral		
ingredientPurpose	Global/Local	T.P.Neutral		
ingredientSequence	Global/Local	T.P.Neutral		
ingredientSourceAnimalCode	Global/Local	T.P.Neutral		
ingredientStatement	Global/Local	T.P.Neutral	Yes	Yes
ingredientStrength	Global/Local	T.P.Neutral	No	No
ingredientStrengthBasis	Global/Local	T.P.Neutral	No	No
initialManufacturerSterilisationCode	Global/Local	T.P.Neutral		
initialSterilisationPriorToUseCode	Global/Local	T.P.Neutral		
intendedPublicationCountryCode	Global/Local	T.P.Neutral		
intendedPublicationMediaTypeDescription	Global/Local	T.P.Neutral	Yes	Yes
internalMemoryTypeCode	Global/Local	T.P.Neutral		
invoiceName	Global	T.P.Neutral	No	Yes
irradiatedCode	Global/Local	T.P.Neutral		
isActiveDevice	Global/Local	T.P.Neutral		
isAcutelyHazardousWaste	Global/Local	T.P.Neutral		
isAllergenRelevantDataProvided	Global/Local	T.P.Neutral		
isAssemblyRequired	Global	T.P.Neutral		
isBarCodeDerivable isBarCodeOnPackageVariableMeasureBarCod	Global	T.P.Neutral T.P.Neutral		
e isBasePriceDeclarationRelevant	Global/Local	T.P.Neutral		
is Bioengineered Declaration Claim Relevant Da	Global/Local	T.P.Neutral &	No	No
taProvided isCaskStrength	Global/Local	T.P.Dependent T.P.Neutral		
isBatteryRechargeable	Global/Local	T.P.Neutral		
isCertificateRequired	Global/Local	T.P.Neutral & T.P.Dependent		
isChemicalRegulationCompliant	•			
isClaimRegulated	Global/Local Global	T.P.Neutral T.P.Neutral		
isDangerousSubstance	Global/Local	T.P.Neutral		
is buring a rouse abstance	Giobal, Local			



Attribute Name	Target Market Applicability	Trading Partner Neutral status	Multiple Values	Multi Language/
	Аррисавинсу		(Grey = N/A)	Measurement
isDangerousSubstanceAMixture	Global/Local	T.P.Neutral		/ Currency
isDeviceCompanionDiagnostic	Global/Local	T.P.Neutral		
isDeviceDesignedForProfessionalTesting	Global/Local	T.P.Neutral		
isDeviceExemptFromImplantObligations	Global/Local	T.P.Neutral		
isDeviceInstrument	Global/Local	T.P.Neutral		
isDeviceIntendedToAdministerOrRemoveMe	Global/Local	T.P.Neutral		
dicinalProduct	,			
isDeviceMedicinalProduct	Global/Local	T.P.Neutral		
isDeviceNearPatientTesting	Global/Local	T.P.Neutral		
isDevicePatientSelfTesting	Global/Local	T.P.Neutral		
isDeviceReagent	Global/Local	T.P.Neutral		
isDietTypeMarkedOnPackage	Global/Local	T.P.Neutral		
isDigitalDownloadAvailable	Global/Local	T.P.Neutral		
isDiscountingIllegal	Global/Local	T.P.Neutral		
isDiscountingIllegalInTargetMarket	Global/Local	T.P.Neutral		
isDistributionMethodPrimary	Global/Local	T.P.Neutral		
isEligibleForRevenueShare	Global/Local	T.P.Neutral		
isExemptFromPremarketAuthorisation	Global/Local	T.P.Neutral		
isExtendedWarrantyFreeOfFees	Global/Local	T.P.Neutral &		
,	- · · ·	T.P.Dependent		
isFileBackgroundTransparent	Global	T.P.Neutral		
isFileForInternalUseOnly	Global	T.P.Neutral		
isGradedBeforePreparationTypeApplied	Global/Local	T.P.Neutral		
isHomogenised	Global/Local	T.P.Neutral		
isImageRendered	Global/Local	T.P.Neutral & T.P.Dependent		
isImitationOrSubstitute	Global/Local	T.P.Neutral		
isIngredientActive	Global/Local	T.P.Neutral		
isIngredientEmphasised	Global/Local	T.P.Neutral		
isIngredientGeneric	Global/Local	T.P.Neutral		
isIngredientRelevantDataProvided	Global/Local	T.P.Neutral		
isLightBulbSuitableForAccentLighting	Global/Local	T.P.Neutral		
isNetContentDeclarationIndicated	Global/Local	T.P.Neutral		
	Global/Local	T.P.Neutral &		
isNewDevice		T.P.Dependent		
isNonfoodIngredientEmphasized	Global/Local	T.P.Neutral		
isNonGTINLogisticsUnitPackedIrregularly	Global/Local	T.P.Neutral		
isNonSoldTradeItemReturnable	Global/Local	T.P.Neutral		
isNutrientOnFrontOfPackage	Global/Local	T.P.Neutral	No	N0
isNutrientRelevantDataProvided	Global/Local	T.P.Neutral		
isOneTimeBuy	Global/Local	T.P.Neutral		
isOrphanDrug	Global/Local	T.P.Neutral		
isPackagingExemptFromRefuseObligation	Global/Local	T.P.Neutral		
isPackagingLabelledWithDrugFacts	Global/Local	T.P.Neutral		
isPackagingMarkedReturnable	Global	T.P.Neutral		
isPackagingMarkedWithIngredients	Local	T.P.Neutral		
isPackagingMarkedWithRegulatoryComplianc e	Global/Local	T.P.Neutral		
isPackagingMaterialRecoverable	Global/Local	T.P.Neutral		
isPackagingReturnable	Global/Local	T.P.Neutral		
isPackagingSuitableForAirShipment	Global/Local	T.P.Neutral		
isPreCleaningNecessary	Global	T.P.Neutral		



Attribute Name	Target Market Applicability	Trading Partner Neutral status	Multiple Values (Grey = N/A)	Multi Language/ Measurement / Currency
isPermitOrLicenseRequiredToSell	Global/Local	T.P.Neutral		
isPriceOnPack	Global	T.P.Neutral		
isPrimaryFile	Global/Local	T.P.Neutral		
isPrimaryMaterial	Global/Local	T.P.Neutral		
isProductResistantToSurfaceTensionReducin gAgent	Global	T.P.Neutral		
isProductClassifiedAsNonHazardous	Global/Local	T.P.Neutral		
isProductCustomizable	Global/Local	T.P.Neutral		
isProhibitedForTransportation	Global/Local	T.P.Neutral		
isRadioFrequencyIDOnPackaging	Global/Local	T.P.Neutral		
isRegulatedForTransportation	Global/Local	T.P.Neutral		
isReprocessedSingleUseDevice	Global/Local	T.P.Neutral		
isReturnableAssetEmpty	Global/Local	T.P.Neutral		
isReusableSurgicalInstrument	Global/Local	T.P.Neutral		
isRindEdible	Global/Local	T.P.Neutral		
isSizeTypeVariant	Global/Local	T.P.Neutral & T.P.Dependent		
isSubstanceOfVeryHighConcern	Global/Local	T.P.Neutral		
isTalentReleaseOnFile	Global	T.P.Neutral		
isTradeItemABaseUnit	Global	T.P.Neutral		
isTradeItemACombinationItem	Global/Local	T.P.Neutral		
isTradeItemAConsumerUnit	Global	T.P.Neutral		
isTradeItemADespatchUnit	Global/Local	T.P.Neutral & T.P.Dependent		
isTradeItemADisplayUnit	Global	T.P.Neutral		
isTradeItemAnInvoiceUnit	Global/Local	T.P.Neutral & T.P.Dependent		
isTradeItemAnOrderableUnit	Global/Local	T.P.Neutral & T.P.Dependent T.P.Neutral &		
isTradeItemAQualityVintageAlcoholProduct	Global/Local	T.P.Dependent		
isTradeItemAService	Global	T.P.Neutral		
isTradeItemAutomaticPowerDownEnabled	Global	T.P.Neutral		
isTradeItemAVariableUnit	Global	T.P.Neutral		
isTradeItemChemicalNotIntendedForHuman Consumption	Global	T.P.Neutral		
isTradeItemConsideredCollectibleOrMemora bilia	Global/Local	T.P.Neutral		
isTradeItemConsideredDopingProduct	Global/Local	T.P.Neutral		
isTradeItemConsideredGeneric isTradeItemConsumerUpgradeableOrMaintai	Global/Local Global	T.P.Neutral T.P.Neutral		
nable				
isTradeItemDesignedForEasyDisassembly	Global	T.P.Neutral		
isTradeItemDesignedToBeDivisible	Global/Local	T.P.Neutral		
isTradeItemExemptFromDirectPartMarking	Global/Local	T.P.Neutral		
isTradeItemExemptFromSerialisation	Global/Local	T.P.Neutral		
isTradeItemHanging	Global/Local	T.P.Neutral		
isTradeItemImplantable	Global	T.P.Neutral		
isTradeItemMarkedAsRecyclable	Global/Local	T.P.Neutral		
isTradeItemMarkedNoShake	Global/Local	T.P.Neutral		
isTradeItemNonphysical	Global	T.P.Neutral		
istradeItemPackedIrregularly	Global	T.P.Neutral		
isTradeItemAPromotionalUnit	Global/Local	T.P.Neutral & T.P.Dependent		



Attribute Name	Target Market Applicability	Trading Partner Neutral status	Multiple Values (Grey = N/A)	Multi Language/ Measurement / Currency
isTradeItemREACHRelevant	Local	T.P.Neutral		
isTradeItemUnitOfUse	Global/Local	T.P.Neutral		
isTradeItemRecalled	Global/Local	T.P.Neutral		
isTradeItemReconditioned	Global	T.P.Neutral		
isTradeItemRegulatoryCompliant	Global/Local	T.P.Neutral		
isTradeItemReinstated	Global/Local	T.P.Neutral		
isTradeItemReorderable	Global/Local	T.P.Neutral		
isTradeItemRequiredToRemainSterile	Global	T.P.Neutral		
isTradeItemRigidPlasticPackagingContainer	Global	T.P.Neutral		
isTradeItemROHSCompliant	Global	T.P.Neutral		
isTradeItemSeasonal	Local	T.P.Neutral		
isTradeItemShippedInMultipleContainers	Local	T.P.Neutral		
isTradeItemSizeBasedPricing	Global/Local	T.P.Neutral		
isTradeItemUDIDILevel	Global/Local	T.P.Neutral		
isTradeItemUniversalWaste	Global	T.P.Neutral		
isUniversalWaste	Global/Local	T.P.Neutral		
itemDepictionTypeCode	Global	T.P.Neutral		
itemMinimumDurability	Global/Local	T.P.Neutral	No	Yes
itemsInFileDescription	Global	T.P.Neutral	Yes	Yes
itemPeriodSafeToUseAfterOpening	Global/Local	T.P.Neutral	No	Yes
juiceContentPercent	Global/Local	T.P.Neutral		
keyNames	Global/Local	T.P.Neutral		
labelDescription	Global/Local	T.P.Neutral	Yes	Yes
labelledTemperature	Global/Local	T.P.Neutral	Yes	Yes
languageSpecificBrandName	Global/Local	T.P.Neutral	No	Yes
languageSpecificPartyName	Global/Local	T.P.Neutral & T.P.Dependent	No	Yes
languageSpecificSubBrandName	Global/Local	T.P.Neutral	No	Yes
lastChangeDateTime	Global/Local	T.P.Neutral		
lastOrderDateTime	Global/Local	T.P.Neutral		
lastReturnableDateTime	Global/Local	T.P.Neutral		
lastShipDateTime	Global/Local	T.P.Neutral		
laundryDetergentTypeCode	Global/Local	T.P.Neutral & T.P.Dependent	Yes	No
laundryHangingAidTypeCode	Global/Local	T.P.Neutral & T.P.Dependent		
layerHeight	Global	T.P.Neutral	No	No
lensCoatingTypeDescription	Global/Local	T.P.Neutral	Yes	Yes
lensFilterTypeDescription	Global/Local	T.P.Neutral	Yes	Yes
lensTypeDescription	Global/Local	T.P.Neutral	Yes	Yes
lethalConcentration50	Global/Local	T.P.Neutral	No	No
lethalConcentration50Basis	Global/Local	T.P.Neutral	No	No
lethalConcentration50MeasurementPrecision	Global/Local	T.P.Neutral		
lethalDose50	Global/Local	T.P.Neutral	No	No
lethalDose50Basis	Global/Local	T.P.Neutral	No	No
lethalDose50MeasurementPrecision	Global/Local	T.P.Neutral		
lettersAfterNames	Local	T.P.Neutral		
levelOfContainmentCode	Global/Local	T.P.Neutral		
licenseCode	Global/Local	T.P.Neutral	No	No
lightBeamTypeCode	Global	T.P.Neutral		
lightBulbBaseType	Global/Local	T.P.Neutral		



Attribute Name	Target Market Applicability	Trading Partner Neutral status	Multiple Values (Grey = N/A)	Multi Language/ Measurement / Currency
lightBulbDiameterValue	Global/Local	T.P.Neutral	No	Yes
lightBulbFilamentTypeCode	Global/Local	T.P.Neutral		
lightBulbLampTypeCode	Global/Local	T.P.Neutral		
lightBulbShapeCode	Global/Local	T.P.Neutral		
lightBulbTypeDescription	Global/Local	T.P.Neutral	Yes	Yes
lightBulbWarmUpTime	Global/Local	T.P.Neutral	No	Yes
lightOutput	Global/Local	T.P.Neutral	No	Yes
localPackagingMarkedLabelAccreditationCod eReference	Global/Local	T.P.Neutral		
logisticsUnitCubeDimension	Global/Local	T.P.Neutral & T.P.Dependent	No	Yes
logisticsUnitStackingFactor	Global	T.P.Neutral & T.P.Dependent		
longSynopsis	Global/Local	T.P.Neutral	No	Yes
lowerExplosiveLimit	Global	T.P.Neutral		
mainSubject	Global/Local	T.P.Neutral		
manufacturerDeclaredReusabilityTypeCode	Global/Local	T.P.Neutral		
manufacturerOfTradeItem	Global	T.P.Neutral		
manufacturerPreparationTypeCode	Global/Local	T.P.Neutral		
manufacturerSpecifiedAcceptableResterilisati onCode	Global/Local	T.P.Neutral		
manufacturerTakeBackProgramFee	Global/Local	T.P.Neutral	No	Yes
mapScale	Global/Local	T.P.Neutral		
marinePollutantTechnicalName	Global/Local	T.P.Neutral		
marketingTradeChannel	Global/Local	T.P.Neutral		
massEquivalentCode	Global/Local	T.P.Neutral		
massEquivalentMeasurement	Global/Local	T.P.Neutral	No	No
massEquivalentProtocolCode	Global/Local	T.P.Neutral		
massEquivalentProtocolDescription	Global/Local	T.P.Neutral	No	Yes
massEquivalentSubstanceCodeReference	Global/Local	T.P.Neutral		
massEquivalentSubstanceDescription	Global/Local	T.P.Neutral	No	Yes
materialAgencyCode	Global	T.P.Neutral		
materialCode	Global	T.P.Neutral		
materialContent	Global	T.P.Neutral	No	Yes
materialCountryOfOrigin	Global/Local	T.P.Neutral		
materialDensityCode	Global/Local	T.P.Neutral		
materialPercentage	Global	T.P.Neutral		
materialStatement	Global	T.P.Neutral	No	Yes
materialThreadCount	Global/Local	T.P.Neutral	No	Yes
materialTreatment	Global/Local	T.P.Neutral	Yes	Yes
materialWeight	Global/Local	T.P.Neutral	No	No
maturationMethodCode	Global/Local	T.P.Neutral		
maximumAge	Global/Local	T.P.Neutral		
minimumAmountOfAnimalProtein	Global	T.P.Neutral	No	Yes
maximumAvailableStorageCapacity	Global/Local	T.P.Neutral	No	Yes
maximumBatteryLife	Global/Local	T.P.Neutral	No	No
maximumColourTemperature	Global/Local	T.P.Neutral	No	Yes
maximumCyclesReusable	Global	T.P.Neutral	1,10	1.55
maximumEnvironmentAtmosphericPressure	Global/Local	T.P.Neutral	No	No
maximumFeedingAmount	Global/Local	T.P.Neutral	No	Yes
aaim ccamy imount	Siddai, Eddai	. II II Caciai	1	1 . 55



Attribute Name	Target Market Applicability	Trading Partner Neutral status	Multiple Values (Grey = N/A)	Multi Language/ Measurement / Currency
maximumHumidityAcceptableTimeSpan	Global/Local	T.P.Neutral		/ Currency
maximumHumidityPercentage	Global/Local	T.P.Neutral		
maximumNumberOfPlayers	Global/Local	T.P.Neutral		
maximumNumberOfSmallestUnitsPerPackag e	Global/Local	T.P.Neutral		
maximumOptimumConsumptionTemperatur e	Global/Local	T.P.Neutral	No	Yes
maximumPH	Global	T.P.Neutral		
maximumResolution	Global/Local	T.P.Neutral	No	Yes
maximumReusableDays	Global/Local	T.P.Neutral		
maximumTemperature	Global/Local	T.P.Neutral	No	No
maximumTemperatureAcceptableTimeSpan	Global/Local	T.P.Neutral		
maximumToleranceTemperature	Global/Local	T.P.Neutral	No	No
maximumWeightOfAnimalBeingFed	Global/Local	T.P.Neutral	No	Yes
measurementPrecisionCode	Global/Local	T.P.Neutral		
meatPoultryCut	Global/Local	T.P.Neutral	No	Yes
meshMaterialCode	Global/Local	T.P.Neutral		
meshSizeCode	Global/Local	T.P.Neutral		
microbiologicalOrganismCode	Global/Local	T.P.Neutral		
microbiologicalOrganismMaximumValue	Global/Local	T.P.Neutral	No	Yes
<u> </u>	· ·			
microbiologicalOrganismMaximumValueBasis microbiologicalOrganismMaximumValuePreci sionCode	Global/Local Global/Local	T.P.Neutral T.P.Neutral	No	Yes
microbiologicalOrganismMethodOfAnalysisCo de	Global/Local	T.P.Neutral		
microbiologicalOrganismMinimumValue	Global/Local	T.P.Neutral	No	Yes
microbiologicalOrganismReferenceValue	Global/Local	T.P.Neutral	No	Yes
microbiologicalOrganismReferenceValueBasi s	Global/Local	T.P.Neutral	No	Yes
microbiologicalOrganismReferenceValuePreci sionCode	Global/Local	T.P.Neutral		
microbiologicalOrganismWarningValue	Global/Local	T.P.Neutral	No	Yes
microbiologicalOrganismWarningValueBasis microbiologicalOrganismWarningValuePrecisi	Global/Local	T.P.Neutral	No	Yes
onCode	Global/Local	T.P.Neutral		
microphoneTypeCode	Global/Local	T.P.Neutral		
minimumAge	Global/Local Global/Local	T.P.Neutral T.P.Neutral	•	
minimumColourTemperature	Global/Local	T.P.Neutral	No	Yes
minimumEnvironmentAtmosphericPressure	<u> </u>		No	No
minimumFeedingAmount	Global/Local	T.P.Neutral	No	Yes
minimumFishMeatPoultryContent	Global/Local	T.P.Neutral	No	Yes
minimumHumidityPercentage	Global/Local	T.P.Neutral		
minimumNumberOfPlayers	Global/Local	T.P.Neutral		
minimumOptimumConsumptionTemperature	Global/Local	T.P.Neutral	No	Yes
minimumOrderValue	Global/Local	T.P.Neutral & T.P.Dependent	No	Yes
minimumPH	Global	T.P.Neutral		
minimumTemperature	Global/Local	T.P. Neutral	No	No
minimumToleranceTemperature	Global/Local	T.P.Neutral	No	No
minimumTradeItemLifespanFromTimeOfArri val	Global/Local	T.P.Neutral & T.P.Dependent		
minimumTradeItemLifespanFromTimeOfProd uction	Global/Local	T.P.Neutral & T.P.Dependent	N.	, v
minimumWeightOfAnimalBeingFed	Global/Local	T.P.Neutral	No	Yes



			,	essage Standan
Attribute Name	Target Market	Trading Partner	Multiple	Multi
	Applicability	Neutral status	Values (Grey = N/A)	Language/ Measurement
			(Grey - N/A)	/ Currency
mountLocationDescription	Global/Local	T.P.Neutral	Yes	Yes
mountTypeDescription	Global/Local	T.P.Neutral	Yes	Yes
mRICompatibilityCode	Global	T.P.Neutral		
multiComponentDeviceTypeCode	Global/Local	T.P.Neutral		
multiPictureDisplayCapabilityTypeCode	Global/Local	T.P.Neutral		
multipleContainerQuantity	Global/Local	T.P.Neutral		
musicPerformanceType	Global/Local	T.P.Neutral		
nameAsSubject	Global/Local	T.P.Neutral		
namesAfterKey	Global/Local	T.P.Neutral		
namesBeforeKey	Global/Local	T.P.Neutral		
nameTypeCode	Global/Local	T.P.Neutral		
necessaryTradeItemToUseDescription	Global/Local	T.P.Neutral	No	Yes
necklaceTypeCode	Global/Local	T.P.Neutral	Yes	No
neckwearTypeCode	Global/Local	T.P.Neutral	7.00	
nestingDirectionCode	Global	T.P.Neutral		
nestingIncrement	Global	T.P.Neutral	Yes	Yes
nestingTypeCode	Global	T.P.Neutral		
netContent	Global	T.P.Neutral	No	Yes
netContentStatement	Global/Local	T.P.Neutral	No	Yes
		T.P.Neutral &		
netDueTimePeriod	Global/Local	T.P.Dependent	No	No
netMassOfExplosives	Global/Local	T.P.Neutral	No	No
netWeight (NenCTINI egistical InitInformation)	Global/Local	T.P.Neutral &	No	No
(NonGTINLogisticsUnitInformation) netWeight (TradeItemWeight)	Global/Local	T.P.Dependent T.P.Neutral	No	No
nominalInsideDiameter	Global/Local	T.P.Neutral	No	No
nominalOutsideDiameter	Global/Local	T.P.Neutral	No	No
	Global/Local			Yes
noncreditableGrainAmount		T.P.Neutral T.P.Neutral	No	
noncreditableGrainDescription nonfoodIngredientCodeReference	Global/Local Global/Local	T.P.Neutral	No	Yes
nonfoodIngredientDefinition	Global/Local	T.P.Neutral	Yes	Yes
nonfoodingredientName	Global/Local	T.P.Neutral	No	Yes
nonfoodIngredientOfConcernCode	Global/Local	T.P.Neutral	Vaa	Vaa
nonfoodIngredientPurpose	Global/Local	T.P.Neutral	Yes	Yes
nonfoodIngredientStatement	Global/Local	T.P.Neutral	Yes	Yes
nonhazardousWasteDescription	Global/Local	T.P.Neutral	Yes	Yes
nonMarkedTradeItemComponents	Global/Local	T.P.Neutral	No	Yes
nonPromotionalTradeItem	Global/Local	T.P.Neutral		
noteToPhysician	Global/Local	T.P.Neutral	No	Yes
numberOfCyclesPriorToWithdrawal	Global/Local	T.P.Neutral		
numberOfDividersHorizontal	Global/Local	T.P.Neutral		
numberOfDividersVertical	Global/Local	T.P.Neutral		
numberOfEpisodes	Global/Local	T.P.Neutral		
numberOfFacilitiesInStressedWaterArea	Global/Local	T.P.Neutral		
numberOfIllustratedPages	Global/Local	T.P.Neutral		
numberOfIllustrations	Global/Local	T.P.Neutral		
numberOfItemsInDigitalAsset	Global	T.P.Neutral		
numberOfPackagesForSetPiecesGTIN	Global/Local	T.P.Neutral		
numberOfPiecesInSet	Global/Local	T.P.Neutral		
numberOfServingsPerPackage	Global/Local	T.P.Neutral		



Authorition					233age Standare
numberOfServingsPerPackageMeasurementPercisionCode numberOfServingsRangeDescription Global/Local T.P.Neutral No Yes numberOfServingsRangeDescription Global/Local T.P.Neutral No Yes numberOfServingsRangeDescription Global/Local T.P.Neutral No No No No No nutrientBasisQuantity Global/Local T.P.Neutral No	Attribute Name			Values	Language/
recisionCode Global/Local T.P.Neutral No Yes numberOfSmallestUnitsPerPackage Global/Local T.P.Neutral No Yes numberOfSmallestUnitsPerPackage Global/Local T.P.Neutral No No No No No IntrientBasisQuantity Global/Local T.P.Neutral No No No No No IntrientBasisQuantity Global/Local T.P.Neutral No Yes nutrientBasisQuantityTypeCode Global/Local T.P.Neutral No Yes nutrientBasisQuantityTypeCode Global/Local T.P.Neutral No Yes nutrientBasisQuantityTypeCode Global/Local T.P.Neutral T.P.Neutral No Yes No No No No IntrientBasisQuantityTypeCode Global/Local T.P.Neutral T.P.Neutral T.P.Neutral No Yes T.P.Neutral T	www.b.a.vOfCaw.iin.ga.DavDaal.a.ga.Manay.wa.mantD				/ Currency
numberOfSmallestUnitsPerPackage Global/Local T.P.Neutral numberOfWheels Global/Local T.P.Neutral nutrientBasisQuantityV Global/Local T.P.Neutral No nutrientBasisQuantityTypeCode Global/Local T.P.Neutral No Yes nutrientFormatTypeCodeReference Global/Local T.P.Neutral T.P.Neutral No Yes nutrientNameOnPackage Global/Local T.P.Neutral No Yes nutrientSource Global/Local T.P.Neutral No Yes nutrientValueDerivationCode Global/Local T.P.Neutral No Yes nutritionalProgramCode Global/Local T.P.Neutral No Yes nutritionalProgramDetail Global/Local T.P.Neutral No Yes nutritionalProgramIngredientTypeCode Global/Local T.P.Neutral No Yes nutritionalProgramStatusCode Global/Local T.P.Neutral No Yes nutritionalProgramStatusCode Global/Local T.P.Neutral T.P.Neutral T.P.Neutral	recisionCode	Global/Local	T.P.Neutral		
numberOfWheels nutrientBasisQuantity Giobal/Local T.P.Neutral No	numberOfServingsRangeDescription	Global/Local	T.P.Neutral	No	Yes
nutrientBasisQuantity Global/Local T.P.Neutral No No nutrientBasisQuantity/pecCode Global/Local T.P.Neutral No Yes nutrientBasisQuantity/pecCode Global/Local T.P.Neutral T.P.Neutral T.P.Neutral T.P.Neutral T.P.Neutral T.P.Neutral T.P.Neutral T.P.Neutral T.P.Neutral No Yes nutrientRelevantDataProvidedDateTime Global/Local T.P.Neutral No Yes nutrientSource Global/Local T.P.Neutral No Yes nutrientOsurce Global/Local T.P.Neutral No Yes nutrientSource Global/Local T.P.Neutral No Yes nutrientOalProgramCode Global/Local T.P.Neutral No Yes nutriitonalProgramIngredientMeasurement Global/Local T.P.Neutral No Yes nutritionalProgramStatusCode Global/Local T.P.Neutral No Yes nutritionalValue Global/Local T.P.Neutral No Yes orikerOnPack	numberOfSmallestUnitsPerPackage	Global/Local	T.P.Neutral		
nutrientBasisQuantityDescription Global/Local T.P.Neutral T.P.Neut	numberOfWheels	Global/Local			
nutrientBasisQuantityTypeCode nutrientFormatTypeCodeReference Giobal/Local nutrientNameOnPackage Giobal/Local nutrientRelevantDataProvidedDateTime nutrientSource Giobal/Local nutrientSource Giobal/Local nutrientSource Giobal/Local nutrientYpeCode Giobal/Local nutrientYpeCode Giobal/Local nutrientYpeCode Giobal/Local nutrientValueDerivationCode Giobal/Local nutritionallabelTypeCode Giobal/Local nutritionalProgramDetail Giobal/Local nutritionalProgramDetail Giobal/Local nutritionalProgramIngredientMeasurement Giobal/Local nutritionalProgramIngredientTypeCode Giobal/Local nutritionalProgramIngredientTypeCode Giobal/Local nutritionalProgramIngredientTypeCode Giobal/Local nutritionalProgramIngredientMeasurement Giobal/Local nutritionalProgramIngredientMeasurement Giobal/Local nutritionalProgramIngredientMeasurement Giobal/Local nutritionalProgramIngredientTypeCode Giobal/Local nutritionalProgramIngredientMeasurement Giobal/Local nutritionalProgramIngredientMeasurement Giobal/Local nutritionalProgramIngredientMeasurement Giobal/Local nutritionalProgramIngredientTypeCode Giobal/Local nutritionalProgramIngredientTypeCode Giobal/Local nutritionalProgramIngredientMeasure Giobal/Local nutritionalProgramIngredientMeasure Giobal/Local nutritionalProgramIngredientMeasure Giobal/Local nutritionalProgramIngredientTypeCode Giobal/Local nutri	nutrientBasisQuantity	Global/Local	T.P.Neutral	No	No
nutrientFormatTypeCodeReference Global/Local T.P.Neutral T.P.Neutr	nutrientBasisQuantityDescription	Global/Local	T.P.Neutral	No	Yes
nutrientNameOnPackage nutrientRelevantDataProvidedDateTime nutrientSource Global/Local nutrientTypeCode nutrientTypeCode nutrientValueDerrivationCode nutrientDalProgramCode nutritionalProgramDetail nutritionalProgramIngredientMeasurement nutritionalProgramIngredientTypeCode Global/Local nutritionalProgramStatusCode Global/Local nutritionalProgramStatusCode Global/Local nutritionalProgramStatusCode Global/Local nutritionalProgramStatusCode Global/Local fierOnPack onixProductAvailabilityCode Global/Local Global/Local fierOnPack onixProductAvailabilityCode Global/Local Global/Local Global/Local Global/Local r.P.Neutral orderadeltemLifeSpan Global/Local r.P.Neutral orderingLeadTime Global/Local Global/Local r.P.Neutral r.P.Neut	nutrientBasisQuantityTypeCode	Global/Local	T.P.Neutral		
nutrientNameUnlackage Global/Local T.P.Dependent No Yes nutrientSource Global/Local T.P.Neutral T.P.Dependent No Yes (Global/Local T.P.Neutral T.P.Dependent No Yes T.P.Dependent T.P.Neutral T.P.Dependent T.P.Neutral T.P.Dependent T.P.Neutral T.P.Neutral No Yes (Global/Local T.P.Neutral T.P.Neutral No Yes (Global/Local T.P.Neutral No T.P.Neutral No T.P.Neutral No T.P.Neutral No Yes (Global/Local T.P.Neutral No T.P.Neutral N	nutrientFormatTypeCodeReference	Global/Local			
nutrientSource Global/Local T.P.Neutral No Yes NutrientTypeCode Global/Local T.P.Neutral T.P.Neutral NutrientTypeCode Global/Local T.P.Neutral NutritionalLabelTypeCode Global/Local T.P.Neutral NutritionalLabelTypeCode Global/Local T.P.Neutral NutritionalProgramCode Global/Local T.P.Neutral No Yes NutritionalProgramDetail Global/Local T.P.Neutral No Yes NutritionalProgramIngredientMeasurement Global/Local T.P.Neutral No Yes NutritionalProgramIngredientTypeCode Global/Local T.P.Neutral No Yes NutritionalProgramStatusCode Global/Local T.P.Neutral NutritionalProgramStatusCode T.P.Neutral Nutrition	nutrientNameOnPackage	Global/Local		No	Yes
nutrientSource Global/Local T.P. Neutral T.P.	nutrientRelevantDataProvidedDateTime	Global/Local	T.P.Neutral		
nutrientTypeCode			T.P.Neutral &	No	Yes
nutritionalLabelTypeCode nutritionalProgramCode nutritionalProgramDetail nutritionalProgramDetail nutritionalProgramIngredientMeasurement Global/Local nutritionalProgramIngredientMeasurement Global/Local nutritionalProgramIngredientTypeCode nutritionalProgramIngredientTypeCode nutritionalProgramIngredientTypeCode Global/Local nutritionalProgramIngredientTypeCode Global/Local nutritionalScore Global/Local nutritionalValue Global/Local nutritionalValual nutritionalValue Global/Local nutritionalValual	nutrientTypeCode				
nutritionalLabelTypeCode nutritionalProgramCode nutritionalProgramDetail nutritionalProgramDetail nutritionalProgramIngredientMeasurement Global/Local nutritionalProgramIngredientMeasurement Global/Local nutritionalProgramIngredientTypeCode nutritionalProgramIngredientTypeCode nutritionalProgramIngredientTypeCode Global/Local nutritionalProgramIngredientTypeCode Global/Local nutritionalScore Global/Local nutritionalValue Global/Local nutritionalValual nutritionalValue Global/Local nutritionalValual	nutrientValueDerivationCode	Global/Local	T.P.Neutral		
nutritionalProgramCode nutritionalProgramDetail nutritionalProgramIngredientMeasurement Global/Local T.P.Neutral T.P.Neutral No Yes No Yes No Yes No Yes No Yes No Yes No No Yes No No Yes No No Yes No		·			
nutritionalProgramDetail Global/Local T.P.Neutral No Yes Yes nutritionalProgramIngredientMeasurement Global/Local T.P.Neutral No Yes nutritionalProgramIngredientTypeCode Global/Local T.P.Neutral No Yes nutritionalProgramStatusCode Global/Local T.P.Neutral nutritionalScore Global/Local T.P.Neutral nutritionalValue Global/Local T.P.Neutral Global/Local T.P.Neutral nutritionalValue Global/Local T.P.Neutral Global/Local T		Global/Local	T.P.Neutral		
nutritionalProgramIngredientMeasurement Global/Local T.P.Neutral No Yes nutritionalProgramIngredientTypeCode Global/Local T.P.Neutral T.P	· · · · · · · · · · · · · · · · · · ·	Global/Local	T P Neutral	Yes	Yes
nutritionalProgramStatusCode Global/Local T.P.Neutral nutritionalScore Global/Local T.P.Neutral offerOnPack Local T.P.Neutral onixProductAvailabilityCode Global/Local T.P.Neutral onixProductAvailabilityCode Global/Local T.P.Neutral onixProductAvailabilityCode Global/Local T.P.Neutral opacityTypeCode Global/Local T.P.Neutral openedTradeItemLifeSpan Global T.P.Neutral orderableReturnableConditionsCode Global/Local T.P.Neutral orderingLeadTime Global/Local T.P.Neutral & T.P.Neutral & T.P.Neutral & T.P.Neutral & T.P.Neutral & T.P.Dependent orderQuantityMaximum Global/Local T.P.Neutral & T.P.Dependent orderQuantityMultiple Global/Local T.P.Neutral & T.P.Neutral & T.P.Neutral & T.P.Neutral & T.P.Neutral & T.P.Dependent orderSizingFactor Global/Local T.P.Neutral & T.P.Neutral & T.P.Neutral organicCertificationEffectiveEndDateTime Global/Local T.P.Neutral organicCertificationEffectiveStartDateTime<					
nutritionalProgramStatusCode Global/Local T.P.Neutral nutritionalScore Global/Local T.P.Neutral offerOnPack Local T.P.Neutral onixProductAvailabilityCode Global/Local T.P.Neutral onixProductAvailabilityCode Global/Local T.P.Neutral onixProductAvailabilityCode Global/Local T.P.Neutral opacityTypeCode Global/Local T.P.Neutral openedTradeItemLifeSpan Global T.P.Neutral orderableReturnableConditionsCode Global/Local T.P.Neutral orderingLeadTime Global/Local T.P.Neutral & T.P.Neutral & T.P.Neutral & T.P.Neutral & T.P.Dependent orderQuantityMinimum Global/Local T.P.Neutral & T.P.Dependent orderQuantityMultiple Global/Local T.P.Neutral & T.P.Neutral & T.P.Neutral & T.P.Neutral & T.P.Neutral & T.P.Dependent orderSizingFactor Global/Local T.P.Neutral & T.P.Neutral & T.P.Neutral & T.P.Neutral & T.P.Neutral & T.P.Neutral & T.P.Neutral organicCertificationEffectiveEndDateTime Global/Local T.P.Neutral organicClaimAgencyTypeCode <td< td=""><td>nutritionalProgramIngredientTypeCode</td><td>Global/Local</td><td>T P Neutral</td><td></td><td></td></td<>	nutritionalProgramIngredientTypeCode	Global/Local	T P Neutral		
nutritionalScore Global/Local T.P.Neutral offerOnPack Local T.P.Neutral offerOnPack Local T.P.Neutral onixProductAvailabilityCode Global/Local T.P.Neutral openedTradeItemLifeSpan Global T.P.Neutral orderingLeadTime Global/Local T.P.Neutral & T.P.Neutral & T.P.Neutral orderingUnitOfMeasure Global/Local T.P.Neutral & T.P.Neu					
nutritionalValue Global/Local T.P.Neutral offerOnPack Local T.P.Neutral onixProductAvailabilityCode Global/Local T.P.Neutral opacityTypeCode Global/Local T.P.Neutral openedTradeItemLifeSpan Global T.P.Neutral orderableReturnableConditionsCode Global/Local T.P.Neutral & orderingLeadTime Global/Local T.P.Neutral & orderingUnitOfMeasure Global/Local T.P.Neutral & orderQuantityMaximum Global/Local T.P.Neutral & orderQuantityMinimum Global/Local T.P.Neutral & orderQuantityMultiple Global/Local T.P.Neutral & orderSizingFactor Global/Local T.P.Neutral & organicCertificationIdentification Global/Local T.P.Neutral organicCertificationEffectiveEndDateTime Global/Local T.P.Neutral organicClaimAgencyCode Global/Local T.P.Neutral organicClaimAgencyName Global/Local T.P.Neutral organicClaimAgencyTypeCode Global/Local T.P.Neutral organi					
offerOnPack Local T.P.Neutral onixProductAvailabilityCode Global/Local T.P.Neutral opacityTypeCode Global/Local T.P.Neutral openedTradeItemLifeSpan Global T.P.Neutral orderingLeadTime Global/Local T.P.Neutral & T.P.Neutral & T.P.Dependent orderingUnitOfMeasure Global/Local T.P.Neutral & T.P.Neutral & T.P.Neutral & T.P.Dependent orderQuantityMaximum Global/Local T.P.Neutral & T.P.Neutral & T.P.Neutral & T.P.Dependent orderQuantityMultiple Global/Local T.P.Neutral & T.P.Neutral & T.P.Neutral & T.P.Dependent orderSizingFactor Global/Local T.P.Neutral & T.P.Neutral organicCertificationIdentification Global/Local T.P.Neutral organicCertificationEffectiveEndDateTime Global/Local T.P.Neutral organicClaimAgencyCode Global/Local T.P.Neutral organicClaimAgencyName Global/Local T.P.Neutral organicPercentClaim Global/Local T.P.Neutral organicProductPlaceOfFarmi					
onixProductAvailabilityCode Global/Local T.P.Neutral opacityTypeCode Global/Local T.P.Neutral openedTradeItemLifeSpan Global T.P.Neutral orderableReturnableConditionsCode Global/Local T.P.Neutral orderingLeadTime Global/Local T.P.Neutral & T.P.Neutral & T.P.Dependent orderingUnitOfMeasure Global/Local T.P.Neutral & T.P.Neutral & T.P.Dependent orderQuantityMaximum Global/Local T.P.Neutral & T.P.Neutral & T.P.Dependent orderQuantityMultiple Global/Local T.P.Neutral & T.P.Neutral & T.P.Dependent orderSizingFactor Global/Local T.P.Neutral & T.P.Neutral & T.P.Neutral & T.P.Neutral & T.P.Dependent organicCertificationIdentification Global/Local T.P.Neutral & T.P.Neutral organicCertificationEffectiveEndDateTime Global/Local T.P.Neutral organicClaimAgencyCode Global/Local T.P.Neutral organicClaimAgencyName Global/Local T.P.Neutral organicPercentClaim Global/Local T.P.Neutral organicProductPlaceOfFarmingCode Global/Local T.P.Neutral organicTradeItemCode <		-			
opacityTypeCode Global/Local T.P.Neutral openedTradeItemLifeSpan Global T.P.Neutral orderableReturnableConditionsCode Global/Local T.P.Neutral orderingLeadTime Global/Local T.P.Neutral & T.P.Neutra	onixProductAvailabilityCode	Global/Local			
openedTradeItemLifeSpan Global T.P.Neutral orderableReturnableConditionsCode Global/Local T.P.Neutral orderingLeadTime Global/Local T.P.Neutral & T.P.Neutr	•	_			
orderingLeadTime orderingUnitOfMeasure orderQuantityMaximum orderQuantityMultiple orderSizingFactor organicCertificationEffectiveEndDateTime organicClaimAgencyCode organicClaimAgencyCode organicClaimAgencyTypeCode organicPadeTime organicPadeTime organicPadeTime Global/Local Global/Local Global/Local T.P.Neutral & T.P.Neut					
orderingLeadTime orderingUnitOfMeasure Global/Local orderQuantityMaximum Global/Local orderQuantityMinimum Global/Local orderQuantityMultiple orderSizingFactor organicCertificationIdentification organicCertificationEffectiveEndDateTime organicClaimAgencyCode organicClaimAgencyTypeCode organicClaimAgencyTypeCode organicPacetiveCode organicPacetiveCode organicPaceticliam organicProductPlaceOfFarmingCode organicProductPlaceOfFarmingCode organicProductPlaceOfFarmingCode organicProductPlaceOfFarmingCode Global/Local T.P.Neutral & T.P.Neutr					
orderingUnitOfMeasure Global/Local T.P.Neutral & T.P.Neutral & T.P.Dependent T.P.Dependent T.P.Dependent T.P.Dependent T.P.Dependent T.P.Dependent T.P.Dependent T.P.Dependent T.P.Dependent T.P.Neutral & T.P.Dependent T.P.Dependent T.P.Neutral & T.P.Neutral & T.P.Neutral & T.P.Neutral & T.P.Dependent T.P.Neutral & T.P.Neutral & T.P.Neutral & T.P.Neutral T.P.Neutral & T.P.Neutral T.P.Neutral & T.P.Neutral T.P.Ne			T.P.Neutral &	No	Voc
orderQuantityMaximum orderQuantityMinimum Global/Local orderQuantityMinimum Global/Local T.P.Neutral & T.P.Ne				INO	res
orderQuantityMinimum Global/Local T.P.Dependent T.P.Neutral & T.P.Dependent T.P.Neutral & T.P.Dependent T.P.Neutral T.P.Neutral & T.P.Neutral T.P.Neutral & T.P.Neutral T.	orderingUnitOfMeasure	Global/Local	T.P.Dependent		
orderQuantityMultiple Global/Local T.P.Dependent T.P.Neutral & T.P.Dependent T.P.Dependent T.P.Neutral & T.P.Dependent T.P.Dependent T.P.Neutral & T.P.Neutral & T.P.Dependent T.P.Neutral & T.P.Neutral	orderQuantityMaximum	Global/Local	T.P.Dependent		
orderQuantityMultiple orderSizingFactor Global/Local T.P.Dependent T.P.Neutral & T.P.Dependent T.P.Neutral & T.P.Dependent T.P.Neutral T.P.Dependent T.P.Neutral	orderQuantityMinimum	Global/Local			
orderSizingFactor Global/Local T.P.Neutral & T.P.Neutral No Yes organicCertificationIdentification Global/Local T.P.Neutral Image: Certification organic certifi	orderQuantityMultiple	Global/Local			
organicCertificationIdentification Global/Local T.P.Neutral organicCertificationEffectiveEndDateTime Global/Local T.P.Neutral organicCertificationEffectiveStartDateTime Global/Local T.P.Neutral organicClaimAgencyCode Global/Local T.P.Neutral organicClaimAgencyName Global/Local T.P.Neutral organicClaimAgencyTypeCode Global/Local T.P.Neutral organicPercentClaim Global/Local T.P.Neutral organicProductPlaceOfFarmingCode Global/Local T.P.Neutral organicTradeItemCode Global/Local T.P.Neutral	orderSizingFactor	Global/Local	T.P.Neutral &	No	Yes
organicCertificationEffectiveEndDateTime Global/Local T.P.Neutral organicCertificationEffectiveStartDateTime Global/Local T.P.Neutral organicClaimAgencyCode Global/Local T.P.Neutral organicClaimAgencyName Global/Local T.P.Neutral organicClaimAgencyTypeCode Global/Local T.P.Neutral organicPercentClaim Global/Local T.P.Neutral organicProductPlaceOfFarmingCode Global/Local T.P.Neutral organicTradeItemCode Global/Local T.P.Neutral	organicCertificationIdentification	Global/Local			
organicCertificationEffectiveStartDateTime Global/Local T.P.Neutral organicClaimAgencyCode Global/Local T.P.Neutral organicClaimAgencyName Global/Local T.P.Neutral organicClaimAgencyTypeCode Global/Local T.P.Neutral organicPercentClaim Global/Local T.P.Neutral organicProductPlaceOfFarmingCode Global/Local T.P.Neutral organicTradeItemCode Global/Local T.P.Neutral		Global/Local	T.P.Neutral		
organicClaimAgencyName Global/Local T.P.Neutral organicClaimAgencyTypeCode Global/Local T.P.Neutral organicPercentClaim Global/Local T.P.Neutral organicProductPlaceOfFarmingCode Global/Local T.P.Neutral organicTradeItemCode Global/Local T.P.Neutral		Global/Local	T.P.Neutral		
organicClaimAgencyName Global/Local T.P.Neutral organicClaimAgencyTypeCode Global/Local T.P.Neutral organicPercentClaim Global/Local T.P.Neutral organicProductPlaceOfFarmingCode Global/Local T.P.Neutral organicTradeItemCode Global/Local T.P.Neutral	organicClaimAgencyCode	Global/Local	T.P.Neutral		
organicPercentClaim Global/Local T.P.Neutral organicProductPlaceOfFarmingCode Global/Local T.P.Neutral organicTradeItemCode Global/Local T.P.Neutral		Global/Local	T.P.Neutral		
organicProductPlaceOfFarmingCode Global/Local T.P.Neutral organicTradeItemCode Global/Local T.P.Neutral	organicClaimAgencyTypeCode	Global/Local	T.P.Neutral		
organicProductPlaceOfFarmingCode Global/Local T.P.Neutral organicTradeItemCode Global/Local T.P.Neutral	organicPercentClaim	Global/Local	T.P.Neutral		
	organicProductPlaceOfFarmingCode	Global/Local	T.P.Neutral		
orientationPreferenceSequence Global T.P.Neutral		Global/Local	T.P.Neutral		
		Global	T.P.Neutral		
orientationTypeCode Global T.P.Neutral		Global			
originalLanguageCode Global/Local T.P.Neutral	originalLanguageCode	Global/Local	T.P.Neutral		



Attribute Name	Target Market	Trading Partner	Multiple	Multi
Attribute Name	Applicability	Neutral status	Values	Language/
	Аррисавинсу		(Grey = N/A)	Measurement
originOfWineCode	Global/Local	T.P.Neutral & T.P.Dependent		/ Currency
packagedProductWastagePercent	Global/Local	T.P.Neutral		
packagedUnpackagedShelfLifeRatio	Global/Local	T.P.Neutral		
packagingChainOfCustodyEventSequenceNu	Global/Local	T.P.Neutral		
mber packagingChainOfCustodySourceCertifiedCo de	Global/Local	T.P.Neutral		
packagingComponentDescription	Global/Local	T.P.Neutral	No	Yes
packagingCompositeMaterialDescription	Global/Local	T.P.Neutral	No	Yes
packagingConstituent	Global/Local	T.P.Neutral	No	Yes
packagingCubeUtilisationRatio	Global/Local	T.P.Neutral		
packagingDepth	Global/Local	T.P.Neutral	No	No
packagingFeatureCode	Global/Local	T.P.Neutral		
packagingFunctionCode	Global/Local	T.P.Neutral		
packagingGeneratedMaterialWaste	Global/Local	T.P.Neutral	No	No
packagingHeight	Global/Local	T.P.Neutral	No	No
packagingLabellingTypeCode	Global/Local	T.P.Neutral		
packagingLabellingCoveragePercentage	Global/Local	T.P.Neutral		
packagingLevel	Global/Local	T.P.Neutral		
packagingLevelTypeCode	Global/Local	T.P.Neutral		
packagingMarkedLabelAccreditationCode	Global/Local	T.P.Neutral		
packagingMarkedLanguageCode	Global/Local	T.P.Neutral		
packagingMarkedNutritionLabelCode	Global/Local	T.P.Neutral		
packagingMarkedRecyclableScheme	Local	T.P.Neutral		
packagingMaterialAppliedProcessCode	Global/Local	T.P.Neutral		
packagingMaterialClassificationCodeReference	Global/Local	T.P.Neutral		
packagingMaterialCoatingTypeDescription	Global/Local	T.P.Neutral	Yes	Yes
packagingMaterialColourCodeReference	Global/Local	T.P.Neutral		
packagingMaterialCompositionQuantity	Global/Local	T.P.Neutral	No	Yes
packagingMaterialDescription	Global/Local	T.P.Neutral	No	Yes
packagingMaterialElementCode	Global/Local	T.P.Neutral		. 55
packagingMaterialLaunchDateTime	Global/Local	T.P.Neutral		
packagingMaterialRecyclingSchemeCode	Global/Local	T.P.Neutral		
packagingMaterialPerformanceCode	Global/Local	T.P.Neutral		
packagingMaterialThickness	Global/Local	T.P.Neutral	No	No
packagingMaterialTypeCode	Global/Local	T.P.Neutral		
packagingOwnerIdentification	Global/Local	T.P.Neutral		
packagingOwnerName	Global/Local	T.P.Neutral		
packagingRawMaterialCode	Global/Local	T.P.Neutral		
packagingRawMaterialContentPercentage	Global/Local	T.P.Neutral		
packagingRecoveryRate	Global/Local	T.P.Neutral		
packagingRecoveryRateDescription	Global/Local	T.P.Neutral	No	Yes
packagingRecoveryRateTypeCode	Global/Local	T.P.Neutral		
packagingRecycledContentDescription	Global/Local	T.P.Neutral	No	Yes
packagingRecyclabilityAssessmentSpecificationCode	Global/Local	T.P.Neutral & T.P.Dependent		
packagingRecyclabilityValue	Global/Local	T.P.Neutral & T.P.Dependent	No	Yes
packagingRecyclabilityValueEffectiveDate	Global/Local	T.P.Neutral & T.P.Dependent	No	No
packagingRecycledContentRatio	Global/Local	T.P.Neutral		



Attribute Name	Target Market Applicability	Trading Partner Neutral status	Multiple Values (Grey = N/A)	Multi Language/ Measurement
na disasina Da avala dCantant Tyna Cada	Clabal/Legal	T.D.Novetrel		/ Currency
packagingRecycledContentTypeCode	Global/Local	T.P.Neutral		
packagingRecyclingProcessTypeCode	Global/Local	T.P.Neutral		
packagingRecyclingSchemeCode	Global/Local	T.P.Neutral		
packagingRefundObligationName	Global/Local	T.P.Neutral		
packagingRefuseObligationName	Global/Local	T.P.Neutral		
packagingRenewableContentDescription	Global/Local	T.P.Neutral	No	Yes
packagingRenewableContentRatio	Global/Local	T.P.Neutral		
packagingRenewableContentTypeCode	Global/Local	T.P.Neutral		
packagingReusabilityStandardCode	Global/Local	T.P.Neutral		
packagingReusabilityStandardDescription	Global/Local	T.P.Neutral	No	Yes
packagingReuseRate	Global/Local	T.P.Neutral		
packagingShapeCode	Global/Local	T.P.Neutral		
packagingSustainabilityFeatureCode	Global/Local	T.P.Neutral		
packagingSustainabilityStatement	Global/Local	T.P.Neutral	Yes	Yes
packagingTermsAndConditionsCode	Global	T.P.Neutral		
packagingToTradeItemWeightRatio	Global/Local	T.P.Neutral		
packagingTypeCode	Global	T.P.Neutral		
packagingTypeDescription	Global	T.P.Neutral	No	Yes
packagingWeight	Global/Local	T.P.Neutral	No	No
packagingWeightPerConsumerUse	Global/Local	T.P.Neutral	No	Yes
packagingWeightReduction	Global/Local	T.P.Neutral	No	No
packagingWeightReductionProtocolName	Global/Local	T.P.Neutral	No	Yes
packagingWidth	Global/Local	T.P.Neutral	No	No
pantsShortsTypeCode	Global/Local	T.P.Neutral		
partyRole	Global/Local	T.P.Neutral		
patternCode	Global	T.P.Neutral		
paymentDueBasisTypeCode	Global/Local	T.P.Neutral & T.P.Dependent		
paymentMethodCode	Global/Local	T.P.Neutral & T.P.Dependent		
paymentTermsTypeCode	Global/Local	T.P.Neutral & T.P.Dependent		
payPerViewWindow	Global/Local	T.P.Neutral		
pegHoleNumber	Global/Local	T.P.Neutral		
pegHoleTypeCode	Global/Local	T.P.Neutral		
pegHorizontal	Global/Local	T.P.Neutral	No	No
pegVertical	Global/Local	T.P.Neutral	No	No
percentageOfAlcoholByVolume	Global/Local	T.P.Neutral		
percentageOfAlcoholByVolumeMeasurement PrecisionCode	Global/Local	T.P.Neutral	No	No
permitEndDateTime	Global/Local	T.P.Neutral		
permitStartDateTime	Global/Local	T.P.Neutral		
personName	Global/Local	T.P.Neutral		
personNameInverted	Global/Local	T.P.Neutral		
physicalFormDescription	Global	T.P.Neutral	No	Yes
physicalResourceTypeCode	Global/Local	T.P.Neutral		
physicalResourceUsage	Global/Local	T.P.Neutral	No	No
physicalResourceUsageAgencyCodeReferenc e	Global/Local	T.P.Neutral		
physicalResourceUsageClassificationCodeRef erence	Global/Local	T.P.Neutral		
physicalResourceUsageMeasurementBasis	Global/Local	T.P.Neutral	No	No



Attribute Name	Target Market Applicability	Trading Partner Neutral status	Multiple Values (Grey = N/A)	Multi Language/ Measurement / Currency
physicalResourceUsageMeasurementTypeCo de	Global/Local	T.P.Neutral		
physicalResourceUsageRatingScaleCodeRefe rence	Global/Local	T.P.Neutral		
physicalResourceUsageSubclassificationCode Reference	Global/Local	T.P.Neutral		
physicalStateCode	Global/Local	T.P.Neutral		
physiochemicalCharacteristicCode	Global/Local	T.P.Neutral		
physiochemicalCharacteristicReferenceValue	Global/Local	T.P.Neutral	No	Yes
physiochemicalCharacteristicReferenceValue Basis	Global/Local	T.P.Neutral	No	Yes
physiochemicalCharacteristicReferenceValue PrecisionCode	Global/Local	T.P.Neutral		
physiochemicalCharacteristicValue	Global/Local	T.P.Neutral	No	Yes
physiochemicalCharacteristicValueBasis	Global/Local	T.P.Neutral	No	Yes
physiochemicalCharacteristicValuePrecisionC ode	Global/Local	T.P.Neutral		
physiochemicalCharacteristicWarningValue	Global/Local	T.P.Neutral	No	Yes
physiochemicalCharacteristicWarningValueB asis	Global/Local	T.P.Neutral	No	Yes
physiochemicalCharacteristicWarningValuePr ecisionCode	Global/Local	T.P.Neutral		
pillowShapeCode	Global/Local	T.P.Neutral	Yes	No
pipeScheduleIdentification	Global/Local	T.P.Neutral		
placementOfDivider	Global/Local	T.P.Neutral		
platformTermsAndConditionsCode	Global/Local	T.P.Neutral		
platformTypeCode	Global/Local	T.P.Neutral		
plumbingControlTypeCode	Global/Local	T.P.Neutral		
plumbingHVACConnectionAgencyCode	Global/Local	T.P.Neutral		
plumbingHVACConnectionCode	Global/Local	T.P.Neutral		
plumbingHVACConnectionTypeCode	Global/Local	T.P.Neutral		
роВох	Global/Local	T.P.Neutral & T.P.Dependent		
postConsumerRecycledContentPercentage	Global/Local	T.P.Neutral		
postHarvestTreatmentCode	Global/Local	T.P.Neutral		
postProcessTradeItemTreatmentPhysicalCod e	Global/Local	T.P.Neutral		
postalCode	Global/Local	T.P.Neutral & T.P.Dependent		
powerSupplyTypeCode	Global/Local	T.P.Neutral		
precautionaryStatementsCode	Global/Local	T.P.Neutral		
precautionaryStatementsDescription	Global/Local	T.P.Neutral	No	Yes
prefixToKey	Global/Local	T.P.Neutral	113	. 63
preliminaryItemStatusCode	Global/Local	T.P.Neutral		
preparationConsumptionPrecautions	Global/Local	T.P.Neutral	No	Yes
preparationInstructions	Global/Local	T.P.Neutral	No	Yes
preparationStateCode	Global/Local	T.P.Neutral		
prescriptionTypeCode	Global/Local	T.P.Neutral		
preservationTechniqueCode	Global/Local	T.P.Neutral		
previousPackagingWeight	Global/Local	T.P.Neutral	No	No
priceBasisQuantity	Global/Local	T.P.Neutral	No	No
priceByMeasureTypeCode	Global/Local	T.P.Neutral & T.P.Dependent		
priceComparisonContentTypeCode	Global/Local	T.P.Neutral		
priceComparisonMeasurement	Global/Local	T.P.Neutral	No	Yes



Attribute Name	Target Market Applicability	Trading Partner Neutral status	Multiple Values (Grey = N/A)	Multi Language/ Measurement / Currency
priceEffectiveEndDate	Global/Local	T.P.Neutral		
priceEffectiveStartDate	Global/Local	T.P.Neutral		
primaryAddedFlavouringCode	Global/Local	T.P.Neutral		
productActivityRegionDescription	Global/Local	T.P.Neutral	Yes	Yes
product Activity Region Zone Code Reference	Global/Local	T.P.Neutral		
productActivityTypeCode	Global/Local	T.P.Neutral		
productCharacteristicCode	Global/Local	T.P.Neutral		
productCharacteristicSequenceNumber	Global/Local	T.P.Neutral		
productCharacteristicValueAmount	Global/Local	T.P.Neutral	No	Yes
productCharacteristicValueCode	Global/Local	T.P.Neutral		
productCharacteristicValueDateTime	Global/Local	T.P.Neutral		
productCharacteristicValueDescription	Global/Local	T.P.Neutral	No	Yes
productCharacteristicValueInteger	Global/Local	T.P.Neutral		
productCharacteristicValueMeasurement	Global/Local	T.P.Neutral	No	Yes
productCharacteristicValueNumeric	Global/Local	T.P.Neutral		
productCharacteristicValueString	Global/Local	T.P.Neutral		
productFormulationStatementDescription	Global/Local	T.P.Neutral	Yes	Yes
productFormulationStatementRegulatoryBod yCode	Global/Local	T.P.Neutral		
productInformationLegalDisclaimer	Global/Local	T.P.Neutral	No	Yes
productionMethodForFishAndSeafoodCode	Global/Local	T.P.Neutral		
productionVariantCancelledDateTime	Global/Local	T.P.Neutral & T.P.Dependent		
productionVariantDescription	Global/Local	T.P.Neutral & T.P.Dependent	No	Yes
production Variant Discontinued Date Time	Global/Local	T.P.Neutral & T.P.Dependent		
productionVariantEffectiveDateTime	Global/Local	T.P.Neutral & T.P.Dependent		
productRange	Global	T.P.Neutral		
productTextureAgencyCode	Global	T.P.Neutral		
productTexturalCharacteristics	Global	T.P.Neutral	No	Yes
productTextureCode	Global	T.P.Neutral		
productUsageBodyLocationCode	Global/Local	T.P.Neutral & T.P.Dependent		
productYield	Global/Local	T.P.Neutral	No	No
productYieldTypeCode	Global/Local	T.P.Neutral		
productYieldVariationPercentage	Global/Local	T.P.Neutral		
professionalAffiliation	Global/Local	T.P.Neutral		
prohibitedForTransportationReason	Global/Local	T.P.Neutral	Yes	Yes
promotionTypeCode	Global/Local	T.P.Neutral		
proofOfOptimizedPackagingWeightStandard Code	Global/Local	T.P.Neutral		
proofOfOptimizedPackagingWeightStandard Description proofOfPackagingWeightReductionDescriptio	Global/Local	T.P.Neutral	No	Yes
n	Global/Local	T.P.Neutral	No	Yes
property/Code	Global/Local	T.P.Neutral	No	No
propertyCode	Global/Local	T.P.Neutral		
propertyDateTime	Global/Local	T.P.Neutral		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
propertyDescription	Global/Local	T.P.Neutral	No	Yes
propertyFloat	Global/Local	T.P.Neutral		
propertyInteger	Global/Local	T.P.Neutral		
propertyMeasurement	Global/Local	T.P.Neutral	No	Yes



Attribute Name	Target Market Applicability	Trading Partner Neutral status	Multiple Values (Grey = N/A)	Multi Language/ Measurement
				/ Currency
propertyString	Global/Local	T.P.Neutral		
protectiveEquipment	Global/Local	T.P.Neutral	No	Yes
protectiveEquipmentAdditionalDescription	Global/Local	T.P.Neutral	No	Yes
protectiveEquipmentBodyAreaCode	Global/Local	T.P.Neutral		
protectiveEquipmentStatusCode	Global/Local	T.P.Neutral		
provinceStateCode	Global/Local	T.P.Neutral & T.P.Dependent		
provenanceStatement	Global/Local	T.P.Neutral	Yes	Yes
proximoCutOffDay	Global/Local	T.P.Neutral & T.P.Dependent		
psychotropicSubstance	Global/Local	T.P.Neutral		
publicationDateTime	Global/Local	T.P.Neutral & T.P.Dependent		
publicationDateTypeCode	Global/Local	T.P.Neutral		
publicationDescriptionTypeCode	Global/Local	T.P.Neutral		
publicationLocation	Global/Local	T.P.Neutral &		
•	, ,	T.P.Dependent		
publisherName	Global/Local	T.P.Neutral		
publishingRoleCode	Global/Local	T.P.Neutral		
publishingStatusCode	Global/Local	T.P.Neutral		
quantityContained	Global/Local	T.P.Neutral	No	Yes
quantityOfBatteriesBuiltIn	Global/Local	T.P.Neutral		
quantityOfBatteriesIncluded	Global/Local	T.P.Neutral		
quantityOfBatteriesRequired	Global/Local	T.P.Neutral		
quantityOfChildren	Global	T.P.Neutral		
quantityOfCompleteLayersContainedInATrad eItem	Global	T.P.Neutral		
quantityOfFunctionalBasisUnit	Global/Local	T.P.Neutral	No	No
quantityOfInnerPack	Global	T.P.Neutral		
quantityOfLayersPerPallet	Global/Local	T.P.Neutral & T.P.Dependent		
quantityOfNextLevelTradeItemWithinInnerPa ck	Global	T.P.Neutral		
quantityofNextLowerLevelTradeItem	Global	T.P.Neutral		
quantityOfTradeItemsContainedInAComplete Layer	Global	T.P.Neutral		
quantityOfTradeItemsPerPallet	Global/Local	T.P.Neutral & T.P.Dependent		
quantityOfTradeItemsPerPalletLayer	Global/Local	T.P.Neutral & T.P.Dependent		
rankBelowSpecies	Global	T.P.Neutral		
ratingContentDescriptorCode	Global/Local	T.P.Neutral		
rawMaterialIrradiatedCode	Global/Local	T.P.Neutral		
rawMaterialUsedInPreparationWeight	Global/Local	T.P.Neutral	No	No
rEACHChemicalProductUseDescriptorCode	Local	T.P.Neutral		
reachChemicalRegistrationNumber	Local	T.P.Neutral		
rEACHEnvironmentReleaseUseCategoryCode	Local	T.P.Neutral		
rEACHProcessUseDescriptorCode	Local	T.P.Neutral		
rEACHSectorUseDescriptorCode	Local	T.P.Neutral		
recallPrecision	Global/Local	T.P.Neutral & T.P.Dependent	No	Yes
recallScopeTypeCode	Global/Local	T.P.Neutral & T.P.Dependent		
recipe	Global/Local	T.P.Neutral	Yes	Yes
recommendedConsumerPickupAreaCode	Global/Local	T.P.Neutral		



			, 546665	essage Standar
Attribute Name	Target Market	Trading Partner	Multiple	Multi
	Applicability	Neutral status	Values (Grey = N/A)	Language/ Measurement
			(3.5),,	/ Currency
recommendedFrequencyOfFeeding	Global/Local	T.P.Neutral	No	Yes
recommendedUsageLocation	Global/Local	T.P.Neutral	No	Yes
referencedFileTypeCode	Global/Local	T.P.Neutral		
referencedTradeItemTypeCode	Global/Local	T.P.Neutral & T.P.Dependent		
registrationAgency	Global/Local	T.P.Neutral		
registrationEndDateTime	Global/Local	T.P.Neutral		
registrationNumber	Global/Local	T.P.Neutral		
regulatedChemicalDescription	Global/Local	T.P.Neutral	No	Yes
regulatedChemicalIdentifierCodeReference	Global/Local	T.P.Neutral		
regulatedChemicalName	Global/Local	T.P.Neutral		
regulatedChemicalSunsetDateTime	Global/Local	T.P.Neutral		
regulatedChemicalTypeCode	Global/Local	T.P.Neutral & T.P.Dependent		
regulatedProductName	Global/Local	T.P.Neutral	Yes	Yes
regulationCommunityLevelCode	Global/Local	T.P.Neutral		
regulationLevelCodeReference	Global/Local	T.P.Neutral	Yes	No
regulationPictogramOrWarningQuantity	Global/Local	T.P.Neutral		
regulationRestrictionCommunityIdentifier	Global/Local	T.P.Neutral		
regulationRestrictionsAndDescriptors	Global/Local	T.P.Neutral	Yes	Yes
regulationTypeCode	Global/Local	T.P.Neutral		
regulatoryAct	Global/Local	T.P.Neutral		
regulatoryActComplianceLevelCode	Global/Local	T.P.Neutral		
regulatoryAgency	Global/Local	T.P.Neutral		
regulatoryPermitIdentification relevantSupportingSubstanceHazardousDoc	Global/Local	T.P.Neutral		
umentation	Global/Local	T.P.Neutral	No	Yes
remoteControlTypeCode	Global/Local	T.P.Neutral		
renewablePlantBasedPlasticComponentsPerc ent	Global	T.P.Neutral		
rennetTypeCode	Global/Local	T.P.Neutral		
reportableQuantityTechnicalName	Global/Local	T.P.Neutral		
requiredEducationTrainingTypeCode	Global/Local	T.P.Neutral	Yes	No
requiredHardwarePerformance	Global/Local	T.P.Neutral	No	No
requiredStorageCapacity	Global/Local	T.P.Neutral	No	No
requiredSystemMemoryCapacity	Global/Local	T.P.Neutral	No	No
requiredVideoMemoryCapacity	Global/Local	T.P.Neutral	No	No
resolutionTypeCode	Global/Local	T.P.Neutral		
restOfWorldSalesRightsType	Global/Local	T.P.Neutral		
restrictionDescription	Global/Local	T.P.Neutral	No	Yes
returnableAssetCapacityContent	Global/Local	T.P.Neutral	No	Yes
returnableAssetOwnerId	Global/Local	T.P.Neutral		
returnableAssetOwnerName	Global/Local	T.P.Neutral	Ne	Vac
returnableAssetsContainedQuantity	Global/Local	T.P.Neutral T.P.Neutral &	No	Yes
returnablePackageDepositAmount	Global/Local	T.P.Dependent	No	No
returnablePackageDepositIdentification	Global/Local	T.P.Neutral		
returnablePackageDepositRegion	Global/Local	T.P.Neutral T.P.Neutral &		
returnGoodsPolicyCode	Global/Local	T.P.Dependent		
reuseInstructions	Global/Local	T.P.Neutral	No	No
ringTypeCode	Global/Local	T.P.Neutral	Yes	No



Attribute Name	Target Market Applicability	Trading Partner Neutral status	Multiple Values (Grey = N/A)	Multi Language/ Measurement
		T.D.N		/ Currency
ripeningTimePeriod	Global/Local	T.P.Neutral	No	No
riskPhraseCode	Global/Local	T.P.Neutral		
rOHSComplianceFailureMaterial	Local	T.P.Neutral		
routeOfAdministration	Global/Local	T.P.Neutral		
routeOfExposureCode	Global/Local	T.P.Neutral	V	N -
rugTypeCode runModeCode	Global/Local	T.P.Neutral	Yes	No
	Global	T.P.Neutral		
runTimeMinutes	Global/Local	T.P.Neutral		
safetyPhraseCode	Global/Local	T.P.Neutral		
salesConditionTargetMarketCountry	Global/Local	T.P.Neutral		
salesRightsTypeCode	Global/Local	T.P.Neutral		
salesTerritory	Global/Local Global/Local	T.P.Neutral	Ne	No
saltMoistureContentCode screenRefreshRate	· · · · · · · · · · · · · · · · · · ·	T.P.Neutral T.P.Neutral	No	No
sDSSheetEffectiveDateTime	Global/Local			
	Global/Local Global	T.P.Neutral		
sDSSheetNumber sDSSheetVersion		T.P.Neutral T.P.Neutral		
	Global/Local			
sDSStandardCode sDSStandardVersion	Global/Local	T.P.Neutral T.P.Neutral		
seamsCode	Global/Local Global/Local	T.P.Neutral	Yes	No
seasonalAvailabilityEndDateTime	Local	T.P.Neutral	res	NO
seasonalAvailabilityStartDateTime	Local	T.P.Neutral		
seasonCalendarYear	Local	T.P.Neutral		
seasonName	Local	T.P.Neutral	Yes	Yes
seasonParameterCode	Local	T.P.Neutral	163	163
secondaryAddedFlavouringCode	Global/Local	T.P.Neutral		
securityTagLocationCode	Local	T.P.Neutral		
securityTagTypeCode	Local	T.P.Neutral		
selfTimerDelay	Global/Local	T.P.Neutral	Yes	No
sellingUnitOfMeasure	Global/Local	T.P.Neutral	1.63	140
sequenceNumber	Local	T.P.Neutral		
serialNumberLocationCode	Global	T.P.Neutral		
servingSize	Global/Local	T.P.Neutral	No	Yes
servingSizeDescription	Global/Local	T.P.Neutral	No	Yes
servingsPerPackageDescription	Global/Local	T.P.Neutral	No	Yes
servingSuggestion	Global/Local	T.P.Neutral	No	Yes
shearStrength	Global/Local	T.P.Neutral	No	Yes
sheetName	Global/Local	T.P.Neutral		
shippingContainerQuantity	Global/Local	T.P.Neutral & T.P.Dependent	No	Yes
shippingContainerQuantityDescription	Global/Local	T.P.Neutral	Yes	Yes
shippingContainerTypeCode	Global/Local	T.P.Neutral		
shippingQuantityMinimum	Global/Local	T.P.Neutral & T.P.Dependent		
shippingRegulationException	Global/Local	T.P.Neutral	No	Yes
shortSynopsis	Global/Local	T.P.Neutral	No	Yes
shortTradeItemMarketingMessage	Global/Local	T.P.Neutral & T.P.Dependent	Yes	Yes
aignalDuagagingTivacCada	Global/Local	T.P.Neutral		
signalProcessingTypeCode	Global, Local			
signal Processing TypeCode sizeCode	Global	T.P.Neutral		



Attribute Name	Target Market Applicability	Trading Partner Neutral status	Multiple Values (Grey = N/A)	Multi Language/ Measurement / Currency
sizeGroupCode	Global	T.P.Neutral		
sizeSystemCode	Global	T.P.Neutral		
sizeTermDescription	Global/Local	T.P.Neutral	No	Yes
sizeTypeCode	Global	T.P.Neutral		
skirtTypeCode	Global	T.P.Neutral		
sleeveType	Global/Local	T.P.Neutral	No	Yes
softwareCategoryTypeDescription	Global/Local	T.P.Neutral	Yes	Yes
sourceAnimalCode	Global/Local	T.P.Neutral		
sourceCertificationSystemProtocolCode	Global/Local	T.P.Neutral		
sourceCertificationSystemProtocolDescription	Global/Local	T.P.Neutral	No	Yes
sourceName	Global/Local	T.P.Neutral		
sparePartsAvailabilityEffectiveDateTypeCode	Global/Local	T.P.Neutral & T.P.Dependent		
sparePartsAvailabilityPeriod	Clabal/Lagal	T.P.Neutral &		
,	Global/Local	T.P.Dependent T.P.Neutral &		
specialDeviceTypeCode	Global/Local	T.P.Dependent		
specialFeatures	Global/Local	T.P.Neutral	Yes	Yes
specialItemCode	Global/Local	T.P.Neutral		
specialPermitOrExemptionIdentification	Global/Local	T.P.Neutral		
specialRequirementsDescription	Global/Local	T.P.Neutral	No	Yes
species	Global	T.P.Neutral		
speciesForFisheryStatisticsPurposesCode	Global/Local	T.P.Neutral		
speciesForFisheryStatisticsPurposesName	Global/Local	T.P.Neutral		
specificGravity	Global	T.P.Neutral		
specificGravityLowerValue	Global	T.P.Neutral		
specificGravityMeasurementPrecision	Global	T.P.Neutral		
specificGravityReferenceMaterialCode	Global	T.P.Neutral		
specificGravityUpperValue	Global	T.P.Neutral		
spongeScourerTypeCode	Global/Local	T.P.Neutral & T.P.Dependent		
sportCode	Global	T.P.Neutral	Yes	No
stackingFactor	Global	T.P.Neutral		
stackingFactorTypeCode	Global	T.P.Neutral		
stackingPatternTypeCode	Global/Local	T.P.Neutral & T.P.Dependent		
stackingWeightMaximum	Global/Local	T.P.Neutral	No	No
standardTypeHangerAgencyCode	Global/Local	T.P.Neutral		
startAvailabilityDateTime	Global/Local	T.P.Neutral & T.P.Dependent		
startDateMaximumBuyingQuantity	Global/Local	T.P.Neutral & T.P.Dependent		
startDateMinimumBuyingQuantity	Global/Local	T.P.Neutral & T.P.Dependent		
startDateTimeOfExclusivity	Global/Local	T.P.Neutral & T.P.Dependent		
staticContrastRatio	Global/Local	T.P.Neutral		
statisticalReportingMeasurement	Global/Local	T.P.Neutral	No	No
streetAddress	Global/Local	T.P.Neutral & T.P.Dependent		
streetNumber	Global/Local	T.P.Neutral & T.P.Dependent		
strongnessOfBasicTasteCode	Global/Local	T.P.Neutral		
storageCompatibilityAgency	Global/Local	T.P.Neutral		



Yes Yes Yes Yes
Yes
Yes
Yes
Yes
No
Yes
No
Yes
Yes
Yes
No
No
Yes



Attribute Name	Target Market	Trading Partner	Multiple	Multi
	Applicability	Neutral status	Values (Grey = N/A)	Language/ Measurement
			(1)	/ Currency
tastingNotes	Global/Local	T.P.Neutral	No	Yes
technicalChemicalName	Global/Local	T.P.Neutral		
televisionInformationServiceTypeCode	Global/Local	T.P.Neutral		
televisionTextMemoryPageQuantity	Global/Local	T.P.Neutral		
temperatureTypeQualifierCode	Global/Local	T.P.Neutral		
tensileStrength	Global/Local	T.P.Neutral	No	Yes
testCriteriaDescription	Global/Local	T.P.Neutral	No	Yes
testSpeciesCode	Global/Local	T.P.Neutral		
testSpeciesDescription	Global/Local	T.P.Neutral	No	Yes
textAuthor	Global/Local	T.P.Neutral		
threadDenier	Global/Local	T.P.Neutral	No	No
threadTypeCode	Global/Local	T.P.Neutral		
titleElementLevel	Global/Local	T.P.Neutral		
titlePrefixType	Global/Local	T.P.Neutral		
titleRatingCodeReference	Global/Local	T.P.Neutral		
titleText	Global/Local	T.P.Neutral	No	Yes
titlesAfterNames	Global/Local	T.P.Neutral		
titlesBeforeNames	Global/Local	T.P.Neutral		
titleText	Global/Local	T.P.Neutral		
titleTypeCode	Global/Local	T.P.Neutral		
titleWithoutPrefix	Global/Local	T.P.Neutral		
toeStyleTypeCode	Global/Local	T.P.Neutral		
toLanguage	Global/Local	T.P.Neutral		
totalAudioPowerOutput	Global/Local	T.P.Neutral	No	Yes
totalCreditableIngredientTypeAmount	Global/Local	T.P.Neutral	No	Yes
totalNumberOfComponents	Global/Local	T.P.Neutral		
totalPackagingEconomicCostAmount	Global/Local	T.P.Neutral	No	Yes
totalPackagingEconomicCostAmountBasis	Global/Local	T.P.Neutral	No	No
totalPackagingEconomicCostMeasurementCo de	Global/Local	T.P.Neutral		
totalPackagingEconomicCostMeasurementDe scription	Global/Local	T.P.Neutral	No	Yes
totalPackagingRecoveryRate	Global/Local	T.P.Neutral		
totalPortionWeightAsPurchased	Global/Local	T.P.Neutral	No	Yes
totalQuantityOfNextLowerLevelTradeItem	Global	T.P.Neutral		
totalRecyclableContentPercentage	Global/Local	T.P.Neutral		
totalScreenArea	Global/Local	T.P.Neutral	No	Yes
totalVegetableSubgroupAmount	Global/Local	T.P.Neutral	No	Yes
towelTypeCode	Global/Local	T.P.Neutral	Yes	No
toxicityMeasurement	Global/Local	T.P.Neutral	No	No
toxicityMeasurementProtocolCode	Global/Local	T.P.Neutral		
toxicityMeasurementProtocolDescription	Global/Local	T.P.Neutral	No	Yes
toxicityReferenceSubstanceCode	Global/Local	T.P.Neutral		
toxicityReferenceSubstanceDescription	Global/Local	T.P.Neutral	No	Yes
toxicologicalInformationDescription	Global/Local	T.P.Neutral	No	Yes
trackNumber	Global/Local	T.P.Neutral		
trackTime	Global/Local	T.P.Neutral		
trackTitle	Global/Local	T.P.Neutral	No	Yes
tradeItemCompositionDepth	Global	T.P.Neutral	No	No
tradeItemCompositionWidth	Global	T.P.Neutral	No	No



Attribute Name	Target Market Applicability	Trading Partner Neutral status	Multiple Values (Grey = N/A)	Multi Language/ Measurement
tradeItemConditionCode	Global/Local	T.P.Neutral		/ Currency
	Global/Local	T.P.Neutral		
tradeItemDateOnPackagingFormatName	,			
tradeItemDateOnPackagingFormatTypeCode	Global/Local	T.P.Neutral		
tradeItemDateOnPackagingLocation	Global/Local	T.P.Neutral		
tradeItemDateOnPackagingTypeCode	Global/Local	T.P.Neutral T.P.Neutral &		
tradeItemDescription	Global	T.P.Dependent T.P.Neutral & T.P.Neutral &	Yes	Yes
tradeItemExclusiveSellingLocationCode	Global/Local	T.P.Dependent		
tradeItemFeatureBenefit	Global	T.P.Neutral & T.P.Dependent	Yes	Yes
tradeItemFeatureCodeReference	Global	T.P.Neutral		
tradeItemFinishDescription	Global	T.P.Neutral	No	Yes
tradeItemFormCode	Global/Local	T.P.Neutral		
tradeItemFormDescription	Global	T.P.Neutral	Yes	Yes
trade Item Group Identification Code Reference	Global	T.P.Neutral		
tradeItemIdentificationMarkingTypeCode	Global/Local	T.P.Neutral		
tradeItemIdentificationMarkingValue	Global/Local	T.P.Neutral		
tradeItemIncludedAccessories	Global/Local	T.P.Neutral	No	Yes
tradeItemIntroductionYear	Global/Local	T.P.Neutral		
tradeItemKeyWords	Global/Local	T.P.Neutral & T.P.Dependent	Yes	Yes
tradeItemLicenseCharacter	Global/Local	T.P.Neutral	Yes	Yes
tradeItemLicenseEndDateTime	Global/Local	T.P.Neutral		
tradeItemLicenseOwnerGLN	Global/Local	T.P.Neutral		
tradeItemLicenseOwnerName	Global/Local	T.P.Neutral		
tradeItemLicenseRegion	Global/Local	T.P.Neutral		
tradeItemLicenseStartDateTime	Global/Local	T.P.Neutral		
tradeItemLicenseTitle	Global/Local	T.P.Neutral	No	Yes
tradeItemMarketingMessage	Global/Local	T.P.Neutral & T.P.Dependent	Yes	Yes
tradeItemMarkingsDescription	Global/Local	T.P.Neutral	Yes	Yes
tradeItemMaterialDesignationCode	Global/Local	T.P.Neutral	No	No
tradeItemMaterialDesignationDescription	Global/Local	T.P.Neutral	No	Yes
tradeItemOperatingEnvironment	Global/Local	T.P.Neutral	140	163
		T.P.Neutral &		
tradeItemPrice	Global/Local	T.P.Dependent	No	No
tradeItemPriceTypeCode	Global/Local	T.P.Neutral & T.P.Dependent		
tradeItemStory	Global/Local	T.P.Neutral & T.P.Dependent	No	Yes
tradeItemSustainabilityFeatureCode	Global/Local	T.P.Neutral		
tradeItemSustainabilityStatement	Global/Local	T.P.Neutral	No	Yes
tradeItemTechnologyDescription	Global/Local	T.P.Neutral	Yes	Yes
trade Item Temperature Condition Type Code	Global/Local	T.P.Neutral		
tradeItemTradeChannelCode	Global/Local	T.P.Neutral & T.P.Dependent		
tradeItemUnitDescriptorCode	Global	T.P.Neutral		
tradeItemUVRating	Global/Local	T.P.Neutral		
tradeItemVariantStatement	Global/Local	T.P.Neutral	No	Yes
tradeItemVariantTypeCode	Global	T.P.Neutral		
tradeItemVariantValue	Global	T.P.Neutral	No	Yes
transportationMaximumQuantity	Global/Local	T.P.Neutral	No	No
transportationModeCode	Global/Local	T.P.Neutral		



Attribute Name	Target Market Applicability	Trading Partner Neutral status	Multiple Values (Grey = N/A)	Multi Language/ Measurement
transportationModeRegulatoryAgency	Global/Local	T.P.Neutral		/ Currency
tunerTypeCode	Global/Local	T.P.Neutral		
typeOfCleaningCode	Global/Local	T.P.Neutral		
typeOfCleaningDisinfectionProcessCode	Global	T.P.Neutral		
typeOfDisinfectionCode	Global	T.P.Neutral		
typeOfBasicTasteCode	Global/Local	T.P.Neutral		
typeOfProductChangesAfterDateCode	<u> </u>	T.P.Neutral		
	Global/Local Global	T.P.Neutral		
typeOfWasteCode udidDeviceCount		T.P.Neutral		
udidDeviceCount	Global/Local	T.P.Neutral &		
udidFirstPublicationDateTime	Global/Local	T.P.Dependent		
uDIProductionIdentifierTypeCode	Cl-1-1/11	T.P.Neutral &		
uniformResourceIdentifier	Global/Local Global/Local	T.P.Dependent T.P.Neutral		
unitedNationsDangerousGoodsNumber	Global	T.P.Neutral		
unitsPerTradeItem	Global/Local	T.P.Neutral	No	Yes
unnamedPersons	Global/Local	T.P.Neutral	INU	163
	Global	T.P.Neutral		
upperExplosiveLimit upperExplosiveLimit				
usableProductVolume	Global Global	T.P.Neutral T.P.Neutral	No	No
	Global	T.P.Neutral	Yes	Yes
usageColourDescription	Giobai	T.P.Neutral &	res	res
usageDuringBreastFeedingCode	Global/Local	T.P.Dependent		
		T.P.Neutral &		
usageDuringPregnancyCode	Global/Local Global/Local	T.P.Dependent T.P.Neutral		
variableTradeItemTypeCode variableWeightAllowableDeviationPercentage	Global/Local			
variableWeightRangeMaximum	Global/Local	T.P.Neutral T.P.Neutral	No	No
	,	T.P.Neutral	No	No
variableWeightRangeMinimum	Global/Local Global			
variantDescription		T.P.Neutral	Yes	Yes
vegetableSubgroupCode	Global/Local Global/Local	T.P.Neutral T.P.Neutral	NI-	V
velocity	ļ		No	Yes
verticalCameraAngleCode	Global/Local	T.P.Neutral		
verticalViewingAngle	Global/Local	T.P.Neutral		
vESAWallMountTypeCode	Global/Local	T.P.Neutral		
vintage	Global Global	T.P.Neutral		
vintner		T.P.Neutral	NI-	V
visibleLight	Global/Local	T.P.Neutral	No	Yes
visualMediaColourCode	Global/Local	T.P.Neutral	No	No
volatileOrganicCompound	Global	T.P.Neutral	No	No
volatileOrganicCompoundBasis	Global	T.P.Neutral	No	No
volatileOrganicCompoundPercent volatileOrganicCompoundPercentMeasureme	Global	T.P.Neutral		
ntPrecision	Global	T.P.Neutral	Vas	Ne
waistbandTypeCode	Global	T.P.Neutral	Yes	No
waistRiseCode	Global	T.P.Neutral		V
warningCopyDescription	Global/Local	T.P.Neutral	Yes	Yes
warningsOrContraIndicationDescription	Global/Local	T.P.Neutral & T.P.Dependent	Yes	Yes
warrantyConstraint	Global/Local	T.P.Neutral		
warrantyDescription	Global/Local	T.P.Neutral	No	Yes
warrantyDuration	Global/Local	T.P.Neutral	No	No





Attribute Name	Target Market Applicability	Trading Partner Neutral status	Multiple Values (Grey = N/A)	Multi Language/ Measurement / Currency
warrantyEffectiveDateType	Global/Local	T.P.Neutral		
warrantyType	Global/Local	T.P.Neutral		
wasteAmount	Global/Local	T.P.Neutral	Yes	Yes
watchCaseShapeCode	Global	T.P.Neutral		
globalwasteDirectiveApplianceType	Global/Local	T.P.Neutral		
wasteDirectiveName	Global/Local	T.P.Neutral		
wasteDirectiveRegistrationNumber	Global/Local	T.P.Neutral		
waterHazardCode	Global/Local	T.P.Neutral		
waterSolubilityTypeCode	Global/Local	T.P.Neutral		
width (AdditionalTradeItemDimensions)	Global/Local	T.P.Neutral & T.P.Dependent	No	Yes
width (NonGTINLogisticsUnitInformation)	Global/Local	T.P.Neutral & T.P.Dependent	No	No
width (TradeItemMeasurements)	Global/Local	T.P.Neutral	No	No
workingPressureRatingClassCode	Global/Local	T.P.Neutral		
workingPressureRatingMaximum	Global/Local	T.P.Neutral	No	Yes
workingPressureRatingMinimum	Global/Local	T.P.Neutral	No	Yes
yearOfAnnual	Global/Local	T.P.Neutral		
yearOfProduction	Global/Local	T.P.Neutral		
yieldServingsPerUnit	Global/Local	T.P.Neutral		
zoomTimesFactor	Global/Local	T.P.Neutral		
zoomTypeCode	Global/Local	T.P.Neutral		



7.2 Divergence of section 7.1 (Class or Module variation) for TPN/TPD

The following modules or class defined below are divergence of section 7.1. The attributes in this module or class are not TPN but TPN/TPD.

Module	Class	Path Location
referencedFileDetailInformation Module	ReferenceFileHeader	Any attributs of the ReferenceFileHeader class in this path location are divergence from section 7.1 table. The attributes diverging are not TPN but TPN/TPD: /catalogue_item_notification:catalogueIte mNotification Message/transaction/documentCommand/ catalogue_item_notification:catalogueItem Notification/catalogueItem/tradeItem/ tradeItemInformation/extension/*[names pace- uri()='urn:gs1:gdsn:referenced_file_detail_ information:xsd:3' and local- name()='referencedFileDetail InformationModule']/referencedFileHeader



7.3 Measurement Rules (Music and Film Publishing Industries)

CubiScan^R 30

The music and film publishing industries have a long history of utilizing a specific measurement orientation for CDs and DVDs. The method of measurement and orientation of these trade items has been incorporated into a measurement tool manufactured by Quantronix, Inc. The tool is called CubiScan^R 30. This tool has emerged as a standard for these industries and is consistent with the National Association of Recording Merchandisers (NARM) method of measurement.

In this measurement system, the dimensional measurements of CDs and DVDs are derived as follows:

The trade item is laid flat in the upper left corner of the CubiScan^R 30, with the spine along the left edge of the CubiScan^R 30, and the front of the CD or DVD facing up.

NARM Height = Thickness

NARM Length = Bottom left to bottom right

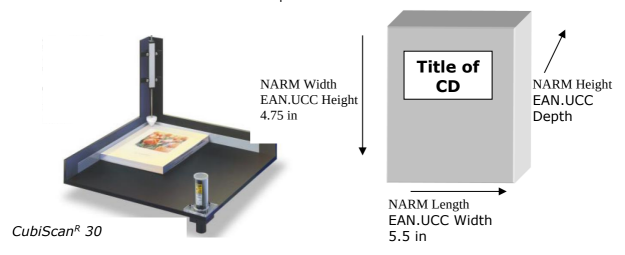
NARM Width = Top left to bottom left

The information providers are expected to populate the appropriate EAN.UCC dimensional attributes per the chart below. Standard measurements for CDs and DVDs:

CubiScan ^R 30	GS1	CD	DVD
NARM Height	Depth	.25 in	.375 in
NARM Width	Height	4.75 in	5.375 in
NARM Length	Width	5.50 in	7.000 in



The illustrations below show how the product is oriented and measured:



Peg Hole Measurements

Please use the following method for populating peg hole information for those trade items for which the packaging has more than one peg hole (this example is for a package with two peg holes):

Attribute	Value
Peg Hole Number	1
Peg Horizontal and UOM	1 in
Peg Vertical and UOM	2 in
Peg Hole Number	2
Peg Horizontal and UOM	4 in
Peg Vertical and UOM	2 in

Horizontal measurement is from left edge to the centre of the hole

Vertical measurement is from the top to the centre of the hole

Note: While the GS1 standard was revised to identify that a package may have more than one peg hole, at this time it incorrectly prohibits multiple iterations of these attributes. A request has been submitted to Align Data to consider an errata revision to correct this in the published standard.

7.4 GTIN Allocation Rules for Ingredient and Allergen Information

Breaking down ingredient information and allergy statements

Not all suppliers are currently able to break down the ingredient declaration or the allergy statement. That is why ingredients can also be specified in the 'ingredientStatement' at-tribute and allergen statement in the 'allergenStatement' attribute.

The ingredient (and allergen) split however is needed:

To enable structured searches

To enable specification of related information per ingredient, such as the content percentage and country of origin.

Production variant, GTIN allocation rules and minor ingredient changes

The GTIN Allocation rules state (http://www.gs1.org/gtinrules/) that:

The following changes warrant the allocation of a new GTIN:

 Formulation change where the consumer is expected to distinguish the new from the old product and order accordingly.



- 2. Where regulations or other requirements dictate the ability to distinguish the old formulation from the new, e.g. healthcare
- 3. Where the changes alter the fundamental consumer benefit, e.g. new flavour, aroma, etc
- 4. Changes that result in a different description (declaration to the consumer)

The following changes do not warrant the allocation of a new GTIN:

- 5. Minor formulation or characteristic changes that will replace the existing trade item and does not involve any change in the declaration to the consumer (e.g. is not covered by legislation). Examples include: changes for cost reduction reasons without changing the trade item characteristics (e.g. taste, viscosity, minor ingredients change, etc.); changes to the button colour used on fashion items, etc
- 6. Changes to ingredients as a result of seasonal variations, e.g. yoghurt with seasonal fruit, where the actual fruits within are dependent on the season

The theory of changing a GTIN for every change in product formulation is sound and logical. However it must be remembered that changing a GTIN also requires a change to packaging with subsequent design/packaging and write off consequences. Many formulation changes might not actually require a change to packaging design other than to change the barcode. For instance one might change the technical specification of an ingredient such that the product might now exceed or fail a current allergen claim. This would require a change to a products declaration through GDS but not to packaging. A manufacturer will need to decide whether such a change warrants a change to GTIN with its subsequent costs.

The buyer of a particular product will also need to be able to manage changes of GTINs through their systems carefully. Buyers (in a GDS sense) rightly or wrongly do not like changes to GTINS and tend to treat them all as new listings with subsequent costs and the hassles of introducing the product and changing many systems to accommodate.

The best practice is to use the best before date of a product to distinguish between different variants of the same product. If manufacturers get calls from consumers about allergens etc and manufacturers know that they have multiple variants then they have to ask the consumer to tell the best before date on the consumer unit as well as the GTIN.

7.5 Deleted Attributes

The following attributes have been deleted in a Large GDSN Release, for completed information on deleted attributes please use the release delta document.

Attribute	Module	Definition	Sunset release number	Work Request
packagingMarkedDietAllergenCode	HealthWellnessPackaging Marking Module	Planned for deprecation, please follow migration plan as defined in Migration document for Global Data Model. Indication of which dietary or allergen marks that are on the package.	3.1.19	WR- 19- 000080
healthClaimCode	HealthRelatedInformationModule	Planned for deprecation, please follow migration plan as defined in Migration document for Global Data Model. Any health claims according to regulations of the target market.	3.1.23	WR - 19- 000079 - WR - 19- 000164



GDSN Trade Item Module Library Business Message Standard

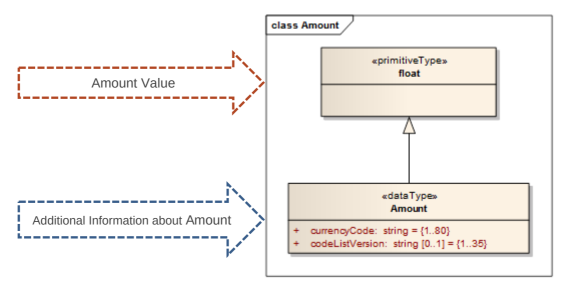
Attribute	Module	Definition	Sunset release number	Work Request
packagingMarkedFreeFromCode	HealthWellnessPackagingMarkingModule	Planned for deprecation, please follow migration plan as defined in Migration document for Global Data Model. Indication on the trade item that the package is marked free from something as specified by a code value.	3.1.23	WR - 19- 000079 - WR - 19- 000164
healthClaimDescription	HealthRelatedInformationModule	Planned for deprecation, please use nutritionalClaim. A description of any health claims according to regulations of the target market.	3.1.23	WR - 19- 000079 - WR - 19- 000164



8 Appendices

8.1 Understanding Data Type Class Diagrams

To reduce nesting in XML Schemas, all code and compound data types (e.g. description, measurement, amount) in 3.x are designed to inherit the value for the data type (e.g Amount Value, Description Text). In other words, the class diagrams do not specifically identify the value as a distinct attribute as before.



In XML representation, an amount would look like this:

<dutyFeeTaxBasisAmount currencyCode="EUR">500</dutyFeeTaxBasisAmount>

In the example, 500 represents the value for the dutyFeeTaxBasisAmount.

8.2 Usage Disclaimer for The Unified Code for Units of Measure (UCUM)

"This product includes all or a portion of the UCUM table, UCUM codes, and UCUM definitions or is derived from it, subject to a license from Regenstrief Institute, Inc. and The UCUM Organization. Your use of the UCUM table, UCUM codes, UCUM definitions also is subject to this license, a copy of which is available at http://unisofmeasure.org. The current complete UCUM table, UCUM Specification are available for download at http://unitsofmeasure.org. The UCUM table and UCUM codes are copyright © 1995-2013, Regenstrief Institute, Inc. and the Unified Codes for Units of Measures (UCUM) Organization. All rights reserved.

THE UCUM TABLE (IN ALL FORMATS), UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED "AS IS." ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE."



9 Summary of Changes

Change		BMS Doc Version	Associated CR Number
•	ApparelInformationModule:	3.1.2	12-241
	 Updated definition of StyleDescription. 		12-242
	 Added closureOrFastenerTypeCode, 		12-243
	closureOrFastenerLocation, and		12-289
	sizeTermDescription. AudioVisualMediaContentInformationModule: Added		13-019
	softwareCategoryTypeDescription		14-146
•	AudienceOrPlayerInformationModule: Added		14-189
	experienceLevel.		15-003
•	ConsumerInstructionsModule: Added		15-015
	recommendedUsageLocation		15-017
•	DutyFeeTaxInformationModule: Added		15-024
	dutyFeeTaxBasisPrice,		15-024
	dutyFeeTaxCountrySubdivisionShipFromCode, dutyFeeTaxCountrySubdivisionShipToCode,		_
	dutyFeeTaxLegalProvision		15-122
•	ElectronicDeviceCharacteristicsInformationModule: Added		15-194
	maximumResolution, resolutionTypeCode,		15-220
	microphoneTypeCode, includedOperatingSystem,		15-222
	connectorFinishDescription		15-240
•	FoodAndBeverageIngredientInformation: Updated		15-248
	definition for ingredientSequence		15-257
•	FoodAndBeveragePreparationServingModule: Updated definition for manufacturerPreparationTypeCode		15-298
•	HealthRelatedInformationModule: Added in definition for		15-304
	isTradeItemChemicalNotIntendedForHumanConsumption		15-312
•	MarketingInformationModule: Added		15-322
	campaignMediaTypeDescription, designer,		15-323
	educationalFocusDescription, targetOccasionOrTheme,		15-325
	targetConsumerAgeGroup		15-328
•	NonfoodIngredientModule:		15-330
	 Added isNonfoodIngredientEmphasized, nonfoodIngredientDefinition, 		15-349
	nonfoodIngredientPurpose		15-354
	 Updated definition for ingredientStrength. 		16-005
•	NonGTINLogisiticsUnitInformationModule		16-123
	 NonGTINLogisticsUnitInformation/depth: Updated 		16-135
	definition.		16-185
	 NonGTINLogisticsUnitInformation/width: Updated 		16-186
	<pre>definition. o NonGTINLogisticsUnitInformation/height: Updated</pre>		16-149
	 NonGTINLogisticsUnitInformation/height: Updated definition. 		
•	NutritionalInformationModule: Added		
	nutrientAdditionalInformationDescription and		
	nutrientFormatTypeCodeReference.		
•	ONIXPublicationFileInformationModule:		
	Added onixPartNumber, Created class ONIXCountly Detail and attribute		
	ONIXSupplyDetail and attribute onixProductAvailabilityCode.		
	 Updated definitions for epubUsageStatus, 		
	epubUsageType and unnamedPersons to specify		
	code list.		
	 Updated definition to unNamedPersons to specify 		
	code list.		
•	PackagingInformationModule		
	 PackagingDimension/packagingDepth: Updated 		
	definition.		



- PackagingDimension/packagingHeight: Updated definition.
- PackagingDimension/packagingWidth: Updated definition.
- o PackagingLevel: Updated definition
- Added isPackagingReturnable
- PackagingSustainabilityModule
 - Deleted redundant association to Packaging Recovery in GDD report.
- PlaceOfProductActivityModule:
 - o countryOfOriginStatement: Updated definition.
 - productActivityRegionZoneCodeReference:Updated definition.
- ReferencedFileDetailInformationModule: Added additionalCameraAngleCode, fileCameraPerspectiveCode, verticalCameraAngleCode
- RegulatedTradeItemModule: Added isPackagingMarkedWithRegulatoryCompliance
- SalesInformationModule:
 - Added isPermitOrLicenseRequiredToSell.
 - Changed definition for
- SafetyDataSheetModule: Updated definition of chemicalIngredientConcentration.
- SustainabilityModule
 - physicalResourceUsage: Updated definition.
 - o runModeCode:Updated definition.
- TextileMaterialModule: Added tradeItemMaterialDesignationDescription
- TradeItem
 - ChildTradeItem: Clarified that the generalization to TradeItemIdentification brings the GTIN into the class in the schema.
 - tradeItemUnitDescriptorCode: Updated definition.
 - AdditionalTradeItemDimensions/depth: Updated definition.
 - AdditionalTradeItemDimensions/width: Updated definition.
 - AdditionalTradeItemDimensions/height: Updated definition.
 - Updated definitions for numberOfPiecesInSet, totalNumberOfComponents
- TradeItemDataCarrierAndIdentificationModule
 - gs1TradeItemIdentificationKeyCode: Updated definition
- TradeItemLifespanModule: Added itemMinimumDurability.
- TradeItemMeasurementsModule
 - TradeItemMeasurements/depth: Updated definition.
 - TradeItemMeasurements/width: Updated definition.
 - TradeItemMeasurements/height: Updated definition.
- TransportationHazardousClassificationModule:
 - shippingRegulationException: Updated definition.
 - specialRequirementsDescription: Updated definition.



•			
	Section 7.1: o tradeItemFormDescription: Removed details on repeatable language since it is a string value. o tradeItemPrice: Changed to single value to match model.		
	 foodBeverageCompositionDescription: removed values for value and language repeatability. 		
•	Added TradeItemLicensingModule (New Module)		
•	Added AnimalFeedingModule (New Module)		
•	VideoDisplayDeviceInformationModule: Added		
	displayPanelBacklightType		
•	Removed section 7.2 since it is also in the implementation guide.		
	Updated definition of growingMethodCode.		
•	Changed section 7.1 to label the attribute "designer" as	3.1.2	Errata
	repeatable for language.	0.1.1	
•	Fixed model for AnimalFeedingModule to change references		
	of 3.2 to 3.1.2.		
•	Fixed table of contents. AdditionalCameraAngleCode data type and GDD report:		
'	added note to use FileCameraPerspective Code List.	3.1.2	Errata (1.1.5)
•	Section 7.1, specified that onixPartNumber is repeatable		(1.1.5)
	for language only.		
•	NutrientFormatTypeCodeReference, corrected GDD report		
	for cardinality.		
•	Corrected definition of animalNutrientMaximumPercent nutrientBasisQuantity: Updated definition.	2.1.2.1	(4.4.6)
	servingSize: Updated definition.	3.1.2.1	(1.1.6)
•	packagingTypeDescription: Updated definition.		16-184
•	additionalTradeItemIdentification: Changed attribute to		16-262
	Trading Partner Neutral and Tradeing Partner Dependent.		16-325
•	Moved NonpackagedSizeDimension class to GDSN	3.1.3	
	Common. Moved Textile Material Class to GDSN Common		
	AlcoholInformationModule:		
	Added vintage		
	 Added alcoholProof 		
•	Allergen Related Information Module:		
•	Allergen Related Information Module: o Added allergenRelevantDataProvidedDateTime		
•	Allergen Related Information Module: o Added allergenRelevantDataProvidedDateTime o Added isAllergenRelevantDataProvided		
•	Allergen Related Information Module: o Added allergenRelevantDataProvidedDateTime o Added isAllergenRelevantDataProvided AnimalFeedingModule:		
•	Allergen Related Information Module: o Added allergenRelevantDataProvidedDateTime o Added isAllergenRelevantDataProvided AnimalFeedingModule: o Added feedType		
•	Allergen Related Information Module: o Added allergenRelevantDataProvidedDateTime o Added isAllergenRelevantDataProvided AnimalFeedingModule: o Added feedType o Added targetedConsumptionBy AppareIInformationModule:		
•	Allergen Related Information Module: o Added allergenRelevantDataProvidedDateTime o Added isAllergenRelevantDataProvided AnimalFeedingModule: o Added feedType o Added targetedConsumptionBy ApparelInformationModule: o styleDescription: Changed Cardinality to 0* to		
•	Allergen Related Information Module:		
•	Allergen Related Information Module:		
•	Allergen Related Information Module:		
•	Allergen Related Information Module:		
•	Allergen Related Information Module:		
•	Allergen Related Information Module:		
•	Allergen Related Information Module:		
•	Allergen Related Information Module:		
	Allergen Related Information Module:		
•	Allergen Related Information Module:		
	Allergen Related Information Module: Added allergenRelevantDataProvidedDateTime Added isAllergenRelevantDataProvided AnimalFeedingModule: Added feedType Added targetedConsumptionBy AppareIInformationModule: styleDescription: Changed Cardinality to 0* to handle multiple languages. collarType: Changed Cardinality to 0* to handle multiple languages. sleeveType:Changed Cardinality to 0* to handle multiple languages. sleeveType:Changed Cardinality to 0* to handle multiple languages. descriptiveSizeDimension: Changed Cardinality to 0* to handle multiple languages. descriptiveSizeDimension: Manged Cardinality to 0* to handle multiple languages. AudienceOrPlayerInformationModule: ageRangeDescription:Made repeatable for language targetAudience:Made repeatable for language AudioVisualMediaContentInformationModule: trackTitle:Made repeatable for language AudioVisualMediaProductDescriptionInformationModule:		
	Allergen Related Information Module: Added allergenRelevantDataProvidedDateTime Added isAllergenRelevantDataProvided AnimalFeedingModule: Added feedType Added targetedConsumptionBy AppareIInformationModule: styleDescription: Changed Cardinality to 0* to handle multiple languages. collarType: Changed Cardinality to 0* to handle multiple languages. sleeveType:Changed Cardinality to 0* to handle multiple languages. descriptiveSizeDimension: Changed Cardinality to 0* to handle multiple languages. descriptiveSizeDimension: Changed Cardinality to 0* to handle multiple languages. AudienceOrPlayerInformationModule: ageRangeDescription:Made repeatable for language targetAudience:Made repeatable for language AudioVisualMediaContentInformationModule: trackTitle:Made repeatable for language AudioVisualMediaProductDescriptionInformationModule: payPerViewWindow: Data type change from integer		
	Allergen Related Information Module: Added allergenRelevantDataProvidedDateTime Added isAllergenRelevantDataProvided AnimalFeedingModule: Added feedType Added targetedConsumptionBy AppareIInformationModule: styleDescription: Changed Cardinality to 0* to handle multiple languages. collarType: Changed Cardinality to 0* to handle multiple languages. sleeveType:Changed Cardinality to 0* to handle multiple languages. descriptiveSizeDimension: Changed Cardinality to 0* to handle multiple languages. descriptiveSizeDimension: Changed Cardinality to 0* to handle multiple languages. AudienceOrPlayerInformationModule: ageRangeDescription:Made repeatable for language targetAudience:Made repeatable for language AudioVisualMediaContentInformationModule: trackTitle:Made repeatable for language AudioVisualMediaProductDescriptionInformationModule: payPerViewWindow: Data type change from integer to nonnegativeInteger		
	Allergen Related Information Module: Added allergenRelevantDataProvidedDateTime Added isAllergenRelevantDataProvided AnimalFeedingModule: Added feedType Added targetedConsumptionBy ApparelInformationModule: styleDescription: Changed Cardinality to 0* to handle multiple languages. collarType: Changed Cardinality to 0* to handle multiple languages. sleeveType:Changed Cardinality to 0* to handle multiple languages. descriptiveSizeDimension: Changed Cardinality to 0* to handle multiple languages. descriptiveSizeDimension: Changed Cardinality to 0* to handle multiple languages. AudienceOrPlayerInformationModule: ageRangeDescription:Made repeatable for language targetAudience:Made repeatable for language AudioVisualMediaContentInformationModule: trackTitle:Made repeatable for language AudioVisualMediaProductDescriptionInformationModule: payPerViewWindow: Data type change from integer to nonnegativeInteger editionDescription: Made repeatable for language		
	Allergen Related Information Module: Added allergenRelevantDataProvidedDateTime Added isAllergenRelevantDataProvided AnimalFeedingModule: Added feedType Added targetedConsumptionBy AppareIInformationModule: styleDescription: Changed Cardinality to 0* to handle multiple languages. collarType: Changed Cardinality to 0* to handle multiple languages. sleeveType:Changed Cardinality to 0* to handle multiple languages. descriptiveSizeDimension: Changed Cardinality to 0* to handle multiple languages. descriptiveSizeDimension: Changed Cardinality to 0* to handle multiple languages. AudienceOrPlayerInformationModule: ageRangeDescription:Made repeatable for language targetAudience:Made repeatable for language AudioVisualMediaContentInformationModule: trackTitle:Made repeatable for language AudioVisualMediaProductDescriptionInformationModule: payPerViewWindow: Data type change from integer to nonnegativeInteger		



- Award Prize Module:
 - awardPrizeDescription:Changed Cardinality to 0..* to handle multiple languages.
- BatteryInformationModule:
 - o Added maximumBatteryLife
 - Added batteryTypeQualifierCode
 - o Added TextileMaterial
 - Added batteryWattHourRating
 - Added powerSupplyTypeCode
- ChemicalRegulationInformationModule:
 - o Added isChemicalRegulationCompliant
- ConsumerInstructionsModule:
 - Added consumerUsageLabelCode
 - Added consumerAssemblyInstructions
- DairyFishMeatPoultryItemModule:
 - cheeseMaturationPeriodDescription:Made repeatable for language
 - Added catchMethodCode
 - Added productionMethodForFishAndSeafoodCode
 - Added dateOfCatchProcessTypeCode
 - Added storageStateCode
 - Added speciesForFisheryStatisticsPurposesCode
 - o Added speciesForFisheryStatisticsPurposesName
- DangerousSubstanceInformationModule: Added dangerousSubstanceHazardSymbolCodeReference
- Delivery Purchasing Information Module:
 - orderQuantityMultiple: Integer to nonnegativeInteger
 - orderQuantityMinimum:Integer to nonnegativeInteger
 - orderQuantityMultiple:Integer to nonnegativeInteger
 - Added consumerFirstDeliveryDate
 - Added consumerEndAvailabilityDateTime
- DurableGoodsCharacteristicsModule:
 - tradeItemFinishDescription Made repeatable for language
 - Added numberOfWheels
 - Added mountLocationDescription
 - Added mountTypeDescription
- DutyFeeTaxInformationModule:
 - dutyFeeTaxAgencyCode: Made Optional
 - dutyFeeTaxTypeDescription: Made repeatable for language
 - dutyFeeTaxReductionCriteriaDescription: Made repeatable for language
- ElectronicDeviceCharacteristicsInformationModule:
 - Added maximumAvailableStorageCapacity
 - o requiredSystemMemoryCapacity: Data type change
 - requiredStorageCapacity: Data type change from integer to nonnegativeInteger
 - totalAudioPowerOutput: Data type change from integer to nonnegativeInteger
- FarmingProcessingInformation
 - Added postHarvestTreatmentCode
 - o Added
 - postProcessTradeItemTreatmentPhysicalCode
- FoodAndBeverageIngredientModule:
 - Added ingredientContentPercentageMeasurementPrecision Code
 - Added ingredientDefinition
 - Added isIngredientEmphasised
- FoodAndBeveragePreparationServingModule:



- maximumNumberOfSmallestUnitsPerPackage: Changed Data type change from integer to nonnegativeInteger
- numberOfSmallestUnitsPerPackage Data type change from integer to nonnegativeInteger
- Added numberOfServingsRangeDescription
- FoodAndBeveragePropertiesModule:
 - microbiologicalOrganismMaximumValue: Changed definition
 - physiochemicalCharacteristicValue Data type change from Measurement to Quantity
 - microbiologicalOrganismMaximumValue
 - microbiologicalOrganismReferenceValue: Made repeatable for Measurement
 - microbiologicalOrganismWarningValue: Made Repeatable for Measurement
 - Added
 - microbiologicalOrganismMaximumValueBasis
 - Added microbiologicalOrganismMaximumValuePrecisionCo de
 - Added microbiologicalOrganismReferenceValueBasis
 - Added microbiologicalOrganismReferenceValuePrecisionCo de
 - Added microbiologicalOrganismWarningValueBasis
 - Added microbiologicalOrganismWarningValuePrecisionCod e
 - Added physiochemicalCharacteristicValueBasis
 - o Added
 - physiochemicalCharacteristicValuePrecisionCode
 - o Added physiochemicalCharacteristicReferenceValue
 - Δddec
 - physiochemicalCharacteristicReferenceValueBasis
 - Added physiochemicalCharacteristicReferenceValuePrecisi onCode
 - Added physiochemicalCharacteristicWarningValue
 - AddedphysiochemicalCharacteristicWarningValueBa sis
 - Added physiochemicalCharacteristicWarningValuePrecision Code
- GDSN Common
 - Added organicClaimCertification
 - enumerationValueDefinitionMade 0..* from 1..*
 - enumerationValueDescription: Changed Cardinality to 0..* to handle multiple languages.
 - Added Description4000
 - hazardousMaterialAdditionalInformation; Changed cardinality to 0..*.
 - Added isPrimaryFile
 - contentDescription: Changed Cardinality to 0..*
 - fileFormatDescription: Changed Cardinality to 0..* to handle multiple languages.
 - o Added FormattedDescription250es.
 - Added FormattedDescription4000
 - Added FormattedDescription5000
- ChildNutritionInformationModule: New module
- HealthRelatedInformationModule:
 - Added nutritionalProgramDetail
 - Added sunProtectionFactor



- Added tradeItemUVRating
- HealthWellnessPackagingMarkingModule:
 - Added packagingMarkedNutritionLabelCode
 - Added isPackagingLabelledWithDrugFacts
 - o packagingMarkedFreeFromCode: Definition change.
- LightingDeviceModule: New module
- MarketingInformationModule:
 - Added channelSpecificMarketingMessage
 - o Added marketingTradeChannel
 - Added channelSpecificShortMarketingMessage
 - campaignName: Changed Cardinality to 0..* to handle multiple languages.
 - couponFamilyCode: Changed Cardinality to 0..* to handle multiple languages.
 - tradeItemMarketingMessage: Changed Cardinality to 0..* to handle multiple languages.
 - tradeItemIncludedAccessories: Changed Cardinality to 0..* to handle multiple languages.
 - targetConsumerAge: Changed Cardinality to 0..* to handle multiple languages.
 - Added shortTradeItemMarketingMessage
 - tradeItemMarketingMessage: Changed data Type to FormattedDescription4000
 - Added tradeItemKeyWords
 - o Added necessaryTradeItemToUseDescription
 - Added tradeItemTechnologyDescription
- MedicalDeviceTradeItemModule:
 - Added isTradeItemExemptFromDirectPartMarking
 - Added uDIDDeviceCount
- NonfoodIngredientModule:
 - Added nonfoodIngredientOfConcernCode
 - o Added nonFoodIngredientStatement
- NutritionalInformationModule:
 - Added nutrientValueDerivationCode
 - Added dailyValueIntakeReference
 - servingSize:Made repeatable for multiMeasurement
 - Added descriptionOnANutrient
 - Added isNutrientRelevantDataProvided
 - Added nutrientRelevantDataProvidedDateTime
- ONIXPublicationFileInformationModule:
 - AdditionalPublicationDescription:Made repeatable for language
 - o biographicalNote: Made repeatable for language
 - contributorDescription: Made repeatable for language
 - o illustrationNote: Made repeatable for language
 - o audienceDescription: Made repeatable for language
 - o editionStatement: Made repeatable for language
 - contributorStatement: Made repeatable for language
- PackagingInformationModule:
 - Added
 - packagingMaterialClassificationCodeReference
 - o Added packagingMaterialColourCodeReference
 - Added packagingRefundObligationName
 - Added PackagingDividerInformation
 - o Added numberOfDividersHorizontal
 - Added numberOfDividersVertical
 - o Added placementOfDivider
 - Added shippingContainerTypeCode
 - Added
 - packagingMaterialClassificationCodeReference
 - Added packagingMaterialColourCodeReference
- PackagingMarkingModule:



- Added consumerWarningTypeCode
- Added consumerWarningDescription
- Added tradeItemIdentificationMarkingTypeCode
- Added localPackagingMarkedLabelAccreditationCodeRefere
- Added ConsumerWarningInformation
- Added tradeItemMarkingsDescription
- PackagingSustainabilityModule:
 - acidificationMeasurement: Data type change from Measurement to Quantity
 - aquaticEutrophicationMeasurement:Data type change from Measurement to Quantity
 - aquaticEutrophicationModelDescription:Made repeatable for language
 - cumulativeEnergyDemand: Data type change from Measurement to Quantity
 - freshWaterEcotoxicityMeasurement:Data type change from Measurement to Quantity
 - globalWarmingPotentialEquivalent: Data type change from Measurement to Quantity
 - massEquivalentMeasurement: Data type change from Measurement to Quantity
 - quantityOfFunctionalBasisUnit: Data type change from Measurement to Quantity
 - packagingWeightPerConsumerUse: Made repeatable for multiMeasurement
- PharmaceuticalItemInformationModule:
 - o Added dosageRecommendation
 - Added dosageFormType
 - Added drugSideEffectsAndWarnings
 - Added drugInteractions
 - Added drugPreparations
- PhysicalResourceUsageInformationModule:
 - Changed class definition.
 - o physicalResourceUsage: Changed definition.
 - physicalResourceUsageMeasurementTypeCode: Changed definition.
 - o physicalResourceUsage: Changed definition.
- ProductFormulationModule: New module
- ReferencedFileDetailInformationModule:
 - fileResolutionDescription:Made repeatable for language
- RegulatedTradeItemModule:
 - Added regulatoryActComplianceLevelCode
 - Added isTradeItemRegulatoryCompliant
- SafetyDataSheetInformationModule:
 - Added lowerExplosiveLimit
 - Added upperExplosiveLimit
 - Added chemicalIngredientConcentrationLowerValue
 - Added
 - chemical Ingredient Concentration Measurement Precision
 - Added chemicalIngredientConcentrationUpperValue
 - Added flashPointDescriptor
 - o Added flashPointTemperatureLowerValue
 - Added flashPointTemperatureUpperValue
 - Added
 - flash Point Temperature Measurement Precision
 - Added flashPointTemperature
 - o Added lethalConcentration50MeasurementPrecision
 - o Added lethalDose50MeasurementPrecision
 - physicalFormDescription: Made repeatable for language



r			T
	 Added 		
	volatileOrganicCompoundPercentMeasurementPreci		
	sion		
	C IATIO I D III DI I		
	from Description1000 to Description5000		
	 Added: isProductClassifiedAsNonHazardous 		
	 Added specificGravityLowerValue 		
	 Added specificGravityMeasurementPrecision 		
•	SalesInformationModule:		
	 Added TargetMarketSalesConditions 		
	 Added TargetMarketDiscountRestrictions 		
	 Added cutForSaleThicknessCode 		
	Added minimumOrderValue		
	Added isDiscountingIllegal		
	 Added SalesInformation 		
	 Added consumerSalesConditionCode 		
	 Added SalesInformation 		
	TextileMaterialModule:		
1			1
	o materialContent: Made repeatable for language		1
	 materialThreadCount: Made repeatable for 		1
	language		1
	 Added materialCountryOfOrigin 		1
	 Added materialTreatment 		
	Trade Item		
•			
	 additionalTradeItemClassificationPropertyDescriptio 		
	n: Made repeatable for language		
	 propertyMeasurement: Made repetable for 		
	measurement		
	 propertyDescriptionMade: repeatable for language 		
	Added componentQuantity		
	 Added componentMultiplePackedQuantity 		
	 Added GDSNTradeItemClassificationAttribute 		
	 Added productInformationLegalDisclaimer 		
	 Added isTradeItemReinstated 		
	 nonMarkedTradeItemComponents: Made 		
	repeatable for language		
	 contentsDescription: Made repeatable for language 		
	 Added multipleContainerQuantity 		
	 availableTime: Made repeatable for language 		
	Added and and development Consequence		
	 Added productionVariantDiscontinuedDateTime 		1
	 productionVariantDescription: Made repeatable for 		1
1	language		
1	 Added udidFirstPublicationDate 		
	TradeItemDescriptionModule:		1
			1
1	 tradeItemVariantValue: Changed Data Type to 		
	Description70.		1
	 Added tradeItemFormCode 		1
	 Added isTradeItemDesignedToBeDivisible 		1
1	 regulatedProductName: Made repeatable for 		
	language		1
			1
•	TradeItemHumidityInformationModule:		
	 cumulativeHumidityInterruptionAcceptableTimeSpa 		1
	nInstructions: Repeatable for language and values		1
•	TradeItemMeasurementsModule:		1
1	 Added netContentStatement 		
1			
<u> </u>	Added NonpackagedSizeDimension Alababa Markata M	 	
• ,	AlcoholInformationModule	3.1.3	1
1	 Added alcoholicBeverageSugarContent 	Commen	
• .	AnimalFeedingModule	t Review.	1
]	 Added example code to targetedConsumptionBy 	Version	1
	attribute since definition was unclear.		1
	attribute since definition was difficied.	1.1.5	1
	Dattam (Information Made) -		
•	BatteryInformationModule		



- Changed association from BatteryDetail to TextileMaterial to new class TradeItemMaterial (located in GDSN Common).
- Child Nutrition Information Module
 - Deleted attribute childNutritionApprovalDateTime
 - Deleted attribute
 - child Nutrition Product Identification Agency Code
 - Updated definition for childNutritionExpirationDateTime
 - Updated definition for childNutritionProductIdentification.
 - Updated definition for childNutritionQualifierCode
 - o Updated definition for childNutritionQualifiedValue
 - Updated definition for childNutritionValue
- DairyFishMeatPoultryInformation
 - Moved isImitationOrSubstitute to MarketingInformation.
 - Added catchDateTime
 - Changed length of speciesForFisheryStatisticsPurposesCode to 1..80.
 - dateOfCatchProcessTypeCode
- ElectronicDeviceTechnicalCharacteristicsModule
 - Added maximumAvailableStorageCapacity to GDD Report.
- HealthRelatedInformationModule
 - Made tradeItemUVRating 0..1
- MedicalDeviceTradeItemModule
 - Changed uDIDDeviceCount to udidDeviceCount.
- NutritionalInformationModule
 - Updated GDD Report to make dailyValueIntakeReference a Description500.
- OrganicClaim
 - Deleted the reference to CertificationInformation
 - Added and association to AVPList to handle Certification Requirement.
- PackagingInformationModule
 - Added ShippingContainerTypeCode to GDD Report
- PackagingMarkingModule
 - Changed data type for localPackagingMarkedLabelAccreditationCodeRefere nce to string {1...200}.
 - Changed consumerWarningTypeCode to 0..1
 - Changed definition of consumerWarningDescription to refer to correct attributes.
- PhysicalResourceUsageInformationModule
 - Updated definition for PhysicalResourceUsage and PhysicalResourceUsageModule class.
- ProductFormulationStatementModule
 - Changed attribute name, total Vegetable Amount, to total Vegetable Subgroup Amount.
 - Changed definition for creditableIngredientDescription.
 - Changed nonCreditableGrainAmount and nonCreditableGrainDescription to noncreditableGrainAmount and
 - o noncreditableGrainDescription
- PromotionalItemInformationModule
 - Added isTradeItemAPromotionalUnit
- GDSN Common
 - Removed TextileMaterial from GDSN Common. Moved it back to the TextileMaterialModule.
 - Created a new class TradeItemMaterial and TradeItemMaterialComposition.
 - Updated definition of productActivityTypeCode.



	 Updated the definition for countryOfOrigin to 		
	reference ISO country code.		
	 Changed definition of attributeCode to reflect MLT 		
	as and example (Rec 20 code).		
•	SafetyDataSheetInformationModule		
	 Updated definition for flashPointTemperature. SalesInformationModule 		
•	In TargetMarketDiscountRestrictions		
	Changed isDiscountingIllegal to		
	isDiscountingIllegalInTargetMarket and		
	made it mandatory.		
	 Changed name of link from 		
	TargetMarketDiscountRestrictions to		
	Country to		
	discountRestrictionTargetMarketCountry		
	and made it mandatory		
	 In TargetMarketConsumerSalesConditions 		
	 Changed consumerSalesConditionCode to 		
	target Market Consumer Sales Condition Code		
	 Changed name of link from 		
	TargetMarketSalesConditions to Country to		
	salesConditionTargetMarketCountry and		
	made it mandatory. TextileMaterialModule		
•			
	 Moved TextileMaterial and TextileMaterialComposition back into 		
	TextileMaterialModulePackage.		
•	TradeItem		
	 Changed attribute name of udidFirstPublicationDate 		
	to udidFirstPublicationDateTime.		
	 Changed componentQuantity to 01 		
	 Added notes to contentsDescription and 		
	nonMarkedTradeItemComponents to not use these		
	attributes as they will be deleted in a future		
	release.		
	 Added examples in definitions for 		
	componentMultiplePackedQuantity and		
	multipleContainerQuantity.		
•	TradeItemLifespanModule		
	 Added itemPeriodSafeToUseAfterOpening Section 7.1 		
	 Made consumerEndAvailabilityDateTime, 		
	consumerFirstAvailabilityDateTime,		
	consumerFirstDeliveryDate TPD.		
	 Changed minimumOrderValue to TPN and TPD. 		
	 Changed udidFirstPublicationDateTime to Trading 		
	Partner Dependent.		
•	Trade Item	1.1.6	
	Updated definitions for		
	componentMultiplePackedQuantity and		
	multipleContainerQuantity		
	 Updated definition for countryOfOrigin to reflect subdivision. 		
	 Fixed definition for PhysicalResourceUsage. 		
	 Added definition for exhibit Group. 		
•	Section 7.1		
	 tradeItemMarketingMessage changed to allow 		
	repetition for value and language.		
	o Added		
	proofOfPackagingWeightReductionDescription		
	 Changed udidFirstPublicationDateTime to 		
	T.P.Neutral & T.P.Dependent.		
	 Added creditableGrainGroupCode 		
	 Added exhibitGroup 		



 Made lowerExplosiveLimit global Deleted organicClaimCertification Made consumerEndAvailabilityDateTime, consumerFirstAvailabilityDateTime, consumerFirstDeliveryDate TPN and TPD. AudioVisualMediaContentInformationModule Added numberOfEpisodes to		
 Made consumerEndAvailabilityDateTime,		
consumerFirstAvailabilityDateTime, consumerFirstDeliveryDate TPN and TPD. • AudioVisualMediaContentInformationModule o Added numberOfEpisodes to AudioVisualMediaContentInformation Class		
consumerFirstDeliveryDate TPN and TPD. • AudioVisualMediaContentInformationModule o Added numberOfEpisodes to AudioVisualMediaContentInformation Class		
 AudioVisualMediaContentInformationModule Added numberOfEpisodes to AudioVisualMediaContentInformation Class 		
 Added numberOfEpisodes to AudioVisualMediaContentInformation Class 		
 Added numberOfEpisodes to AudioVisualMediaContentInformation Class 	1.1.7	Release
AudioVisualMediaContentInformation Class		3.1.4
 AudioVisualMediaProductDescriptionInformationModule 		
, ladio risadii rediai rodacebesci puolitii orii ladio il lodale		
 Added audioVisualMediaCollectionSeriesNumber to 		
AudioVisualMediaProductDescription Class		
 ConsumerInstructionsModule 		
 Added dexterityUsageCode to 		
ConsumerInstructions Class		
ElectronicDeviceCharacteristicsInformationModule		
Added equalizerControlFeatures to		
TradeItemAudioInformation Class		
FoodAndBeverageIngredientModule		
Added isIngredientRelevantDataProvided to		
FoodAndBeverageIngredientModule Class		
LightingDeviceModule		
O Added lightBulbShapeCode to LightBulbInformation		
Class		
 Added lightBulbBaseType to LightBulbInformation 		
Class		
 Added lightBulbDiameterValue to 		
LightBulbInformation Class		
 Added lightBulbFilamentTypeCode to 		
LightBulbInformation Class		
Added lightOutput to LightingDeviceModule Class		
MarketingInformationModule		
Added autographedBy to MarketingInformation		
Class		
o Added		
isTradeItemConsideredCollectibleOrMemorabilia to		
MarketingInformation Class		
 Added usageColourDescription to 		
MarketingInformation Class		
 Added tradeItemIntroductionYear to 		
MarketingInformation Class		
 NonGTINLogisticsInformationModule 		
 Added logisticsUnitCubeDimension to 		
NonGTINLogisticsUnitInformation Class		
 Added netWeight To 		1
NonGTINLogisticsUnitInformation Class		1
 PackagingInformationModule 		1
 Added packagingSustainabilityStatement to 		1
PackagingInformationModule Class		1
 OpticsDeviceInformationModule 		1
 Added zoomTimesFactor to ZoomInformation Class 		
 Added zoomTypeCode to ZoomInformation Class 		1
 Added lensTypeDescription to LensInformation 		
Class		
 Added lensCoatingTypeDescription to 		
LensInformation Class		1
 Added lensFilterTypeDescription to LensInformation 		1
Class		1
 Added exposureMode to OpticsDeviceInformation 		1
Class		1
 Added fieldOfView to OpticsDeviceInformation 		1
Class		
		1
Regulated tradeItemModule		
 RegulatedTradeItemModule Added regulationRestrictionsAndDescriptors to 		1



	·		
	 Added regulationRestrictionCommunityIdentifier to RegulatoryInformation Class Added regulationCommunityLevelCode toRegulatoryInformation Class 		
•	TradeItemHandlingModule o Added stackingPatternTypeCode to TradeItemStacking Class		
•	TradeItemStacking Class TradeItemMeasurementsModule o Added tensileStrength to TradeItemMeasurements class		
•	Moved selfTimerDelay from OpticsDeviceInformation to ElectronicDeviceCharacteristicsInformationModule. Changed isTradeItemConsideredCollectibleOrMemorabilia	1.1.8	Release 3.1.4 Comment
•	to Global/Local Changed isIngredientRelevantDataProvided to Global/Local		Review
•	Changed definition of OpticsDeviceInformationModule to reflect all optics devices not just photography.		
•	Changed definition of association to OpticsDeviceInformation to reflect all optics devices not just photography.		
•	NonGTINLogisticsInformationModule: made logisticsUnitCubeDimension and netWeight 01 to match other instances of attributes.		
•	Added additiveTypeCodeReference to AdditiveInformation class. Added velocity to TradeItemMeasurements class.	3.1.5	16-000444 17-000017
	Added nutrientBasisQuantityDescription to NutrientHeader. Added OrganicCertification class to OrganicClaim. Added		17-000023 15-000002
	organicCertificationIdentification, organicCertificationEffectiveEndDateTime,		16-000529 17-000020
	organicCertificationEffectiveStartDateTime. Added organicClaimAgencyTypeCode to OrganicClaim.		16-000520
•	Added TransactionalMeasurementUnitCode to GDSN Common Data Types.		16-000465 16-000352
•	Added Transactional Measurement to GDSN Compound Data Types		17-000061 17-000188
•	Added shippingContainerQuantity to Packaging class. Updated definition of batteryTypeCode.		
•	lastChangeDateTime: changed to Global/Local in section 7.1		
•	additionalPartyIdentification: added value in section 7.1, made Global/Local and TPN/TPD.		
•	tradeItemWeight/netWeight: updated definition to remove business rules. Updated definitions for packagingDepth, packagingHeight,		
•	packagingWidth Updated definition for batteryTypeCode.		
•	Updated the definition for nutrientBasisQuantity, servingSize.		
•	Changed additionalTradeItemClassificationCodeDescription, additionalTradeItemClassificationCodeValue, additionalTradeItemClassificationPropertyCode,	3.1.5	Community Review 16-000536
	additionalTradeItemClassificationPropertyDescription, additionalTradeItemClassificationSystemCode,		
	additionalTradeItemClassificationVersion,propertyAmount, propertyCode, propertyDateTime, propertyDescription,		
	propertyFloat, propertyString, propertyInteger, propertyMeasurement to Global/Local in In Section 7.1. Added isOrphanDrug to PharmaceuticalItemInformation.		
•	TradeItemInformation: O Updated definitions for productionVariantDescription,	3.1.6	
	productionVariantEffectiveDateTime, productionVariantCancelledDateTime		



	 Added productionVariantDiscontinuedDateTime, 		
	consumerProductVariantEndEffectiveDateTime,		
	consumerProductVariantIdentification,consumerProduct		
	VariantReasonCode		
•	AnimalFeedingModule: Added		
	feedAnalyticalConstituentsStatement,		
	feedAdditiveStatement, feedCompositionStatement,		
	feedingInstructions		
•	MarketingInformation:		
•	Added TradeItemCaseInformation Class and added new		
	attribute caseDescription.		
	All II IAA I ii Barri		
_	 Added brandMarketingDescription NutrientHeader: Added servingsPerPackageDescription 		
•	TradeItemMeasurements: added acceleration,		
•			
_	frontFaceTypeCode, shearStrength		
•	Changed productionVariantCancelledDateTime,		
	productionVariantDescription,		
	productionVariantDiscontinuedDateTime,		
	productionVariantEffectiveDateTime to TPN/TPD.		
•	AnimalFeedingModule: Updated definition for feedType	3.1.7	
•	FoodAndBeverageIngredientModule:Added		
	additiveStatement to FoodAndBeverageIngredientModule		
•	FoodAndBeveragePreparationServingModule:Added recipe		
	to PreparationServing		
•	GDSNCommon: Added grossWeight to		
	AdditionalTradeItemDimensions		
•	HealthcareItemInformationModule: Added		
	healthcareItemMaximumUsageAge,		
	healthcareItemMinimumUsageAge,		
	healthcareItemUsageAgeDescription,		
	usageDuringBreastFeedingCode,		
	usageDuringPregnancyCode to healthcareItemInformation.		
•	LightingDeviceModule: Added colourTemperature and		
	visibleLight to LightBulbInformation.		
•	MarketingInformationModule: Added tastingNotes to		
	MarketingInformation		
•	NonfoodIngredientModule: Added additiveStatement to		
	NonfoodIngredientModule		
•	NutritionalInformationModule: Added nutrientSource to		
	NutrientDetail		
•	PackagingMarkingModule: Added		
	consumerFriendlyDateOnPackagingDescription to		
	PackagingDate		
•	Section 7.1: Added details for following attributes:		
	 additiveStatement, recipe, grossWeight 		
	(AdditionalTradeItemDimensions),		
	healthcareItemMaximumUsageAge,		
	healthcareItemMinimumUsageAge,		
	healthcareItemUsageAgeDescription,		
	usageDuringBreastFeedingCode,		
	usageDuringPregnancyCode,colourTemperature,		
	visibleLight, tastingNotes, additiveStatement,		
	nutrientSource,		
	consumerFriendlyDateOnPackagingDescription		
	 Updated following for Global/Local and TPN/TPD Status 		
	• quantityOfLayersPerPallet		
	 quantityOfTradeItemsPerPallet 		
	 quantityOfTradeItemsPerPalletLayer 		
	depth (NonGTINLogisticsUnitInformation)		
	height (NonGTINLogisticsUnitInformation)		
	width (NonGTINLogisticsUnitInformation)		
	width (NonderInLogisticsOnitiniormation)grossWeight		
	(NonGTINLogisticsUnitInformation)		
	logisticsUnitCubeDImension		
	- iogisticsofficendentifferision		



netWeight (NonGTINLogisticsUnitInformation) stackingPatternTypeCode Section 7.1 Added consumerFriendlyDateOnPackagingDescription is Single Value, Multi-description Made logisticsUnitStackingFactor TPN/TPD height (nonGTINLogisticsUnitInformation) made TPN/TPD depth (nonGTINLogisticsUnitInformation) made TPN/TPD width, depth, height (AdditionalTradeItemDimensions) made TPN/TPD width, depth, height (AdditionalTradeItemDimensions) made TPN/TPD netWeight (nonGTINLogisticsUnitInformation) made single value/single measurement since it is 0.1. FoodAndBeverageIngredientModule Changed AdditiveStatement to Description5000 NonfoodIngredientModule Changed AdditiveStatement to Description5000 NutritionalInformationModule Added descriptionOnNutrientQualifier PreparationServing Changed recipe to Description5000 AlcoholInformationModule Added isTradeItemAQualityVintageAlcoholProduct RegulatedTradeItemModule Added sparePartsAvaliabilityEffectiveDateTypeCode Code graph of the part o				
Section 7.1 Added consumerFriendlyDateOnPackagingDescription is Single Value, Multi-description Made logisticsUnitStackingFactor TPN/TPD height (nonGTINLogisticsUnitInformation) made TPN/TPD depth (nonGTINLogisticsUnitInformation) made TPN/TPD width, depth, height (AdditionalTradeItemDimensions) made TPN/TPD width, depth, height (AdditionalTradeItemDimensions) made TPN/TPD netWeight (nonGTINLogisticsUnitInformation) made single value/single measurement since it is 01. FoodAndBeverageIngredientModule Changed AdditiveStatement to Description5000 NonfoodIngredientModule Added descriptionOnNutrientQualifier PreparationServing Changed recipe to Description5000 AlcoholInformationModule Added disTradeItemAgualityVintageAlcoholProduct RegulatedTradeItemModule Added sparePartsAvailabilityEffectiveDateTypeCode Added sparePartsAvailabilityEffectiveDateTypeCode Added sparePartsAvailabilityFeffectiveDateTypeCode Added sparePartsAvailabilityFeffectiveDateTypeCode Added sparePartsAvailabilityPeriod AdditionalTradeItemDimensions Made grossWeight 01 Updated definition for frontFaceTypeCode to reference DEPTH not LENGTH Reverted quantityOfTradeItemsContainedInACompleteLayer to Global and TPN. ChemicalRegulationInformationModule regulatedChemicalName, changed length to 1000. technicalChemicalName, changed length to 1000. technicalChemicalName, changed length to 1000. consumerInstructionsModule consumerInstructionsModule consumerInstructionsModule consumerStorageInstructions, changed data type to Description5000 GDSNCommon Added Language Optional Description Data Types classOfDangerousGoods, Updated Definition Added dangerousGoodShimitedQuantityIndexHazardousInformationDetail dangerousGoodSferhicalRame, changed data type to Description1000 Added dangerousGoodSlamitedQuantitiesCode, Updated Definition aDRDangerousGoodSlamitedQuantitiesCode, Updated Definition Added dangerousGoodSlamitedQuantitiesCode to				
Added consumerFriendlyDateOnPackagingDescription is Single Value, Multi-description Made logisticsUnitStackingFactor TPN/TPD height (nonGTINLogisticsUnitInformation) made TPN/TPD depth (nonGTINLogisticsUnitInformation) made TPN/TPD width, depth, height (AdditionalTradeItemDimensions) made TPN/TPD netWeight (nonGTINLogisticsUnitInformation) made single value/single measurement since it is 01. FoodAndBeverageIngredientModule Changed AdditiveStatement to Description5000 NonfoodIngredientModule Changed AdditiveStatement to Description5000 NutritionalInformationModule Added descriptionOnNutrientQualifier PreparationServing Changed recipe to Description5000 AlchoolInformationModule Added desTradeItemAQualityVintageAlcoholProduct RegulatedTradeItemModule Added sparePartsAvallabilityEffectiveDateTypeCode Added sparePartsAvallabilityEffectiveDateTypeCode Added sparePartsAvallabilityEffectiveDateTypeCode Added sparePartsAvallabilityFeffectiveDateTypeCode AddedionalTradeItemDimensions Made grossWeight 0.1 Updated definition for frontFaceTypeCode to reference DEPTH not LENGTH Reverted quantityOfTradeItemsContainedInACompleteLayer to Global and TPN. ChemicalRegulationInformationModule regulatedChemicalName, changed length to 1000. consumerIstractionsModule consumerStorageInstructions, changed data type to Description5000 consumerIstractionsModule consumerStorageInstructions, changed data type to Description5000 consumerIstractionsModule consumerStorageInstructions, Changed Datatype to Description5000 daded dangerousGoodsJunitedQuantityIndexHazardousInformation Added dangerousGoodsPackingGroup, Updated Datatype to Code dangerousGoodsPackingGroup, Updated Datatype to Code dangerousGoodsPackingGroup, Updated Datatype to Code dangerousGoodsPackingGroup, Updated Datatype to Description1000 Added dangerousGoodsSumitedQuantitiesCode, Updated Definition a DRDangerousGoodsSumitedQuantitiesCode to			1	
Single Value, Multi-description Made logisticsUnitStackingFactor TPN/TPD height (nonGTINLogisticsUnitInformation) made TPN/TPD depth (nonGTINLogisticsUnitInformation) made TPN/TPD width, depth, height (AdditionalTradeItemDimensions) made TPN/TPD netWeight (nonGTINLogisticsUnitInformation) made single value/single measurement since it is 01. FoodAndBeverageIngredientModule Changed AdditiveStatement to Description5000 NonfoodIngredientModule Changed AdditiveStatement to Description5000 NutritionalInformationModule Added carrigitionOnNutrientQualifier PreparationServing Changed recipe to Description5000 AlcoholInformationModule Added osprePartsAvaliabilityFintageAlcoholProduct RegulatedTradeItemModule Added osprePartsAvaliabilityEffectiveDateTypeCode Added sparePartsAvaliabilityEffectiveDateTypeCode Added sparePartsAvaliabilityFeriod AdditionalTradeItemDimensions Made grossWeight 01 Updated definition for frontFaceTypeCode to reference DEPTH not LENGTH Reverted quantityOfTradeItemsContainedInACompleteLayer to Global and TPN. ChemicalRegulationInformationModule regulatedChemicalName, changed length to 1000. technicalChemicalName, changed length to 1000. consumerInstructionsModule consumerIstructionsModule consumerIstructionsModule consumerIstructionsOption Added Language Optional Description Data Types classOfDangerousGoods, Updated Definition Added dangerousGoodsPackingGroup, Updated Datatype to Code dangerousGoodsPackingGroup, Updated Datatype to LanguageOptionalDescription1000 Added dangerousGoodsSubsidiaryClass to HazardousInformationDetail dangerousGoodsPackingGroup, Updated Datatype to Description1000 aDRDangerousGoodsSubsidiaryClass to HazardousInformationDetail dangerousGoodsPackingGroup, Updated Datatype to Description1000 aDRDangerousGoodsSubsidiaryClass to HazardousInformation Detail dangerousGoodsS	•		3.1.7	Com Rev
o Made logisticsUnitStackingFactor TPN/TPD o height (nonGTINLogisticsUnitInformation) made TPN/TPD depth (nonGTINLogisticsUnitInformation) made TPN/TPD width, depth, height (AdditionalTradeItemDimensions) made TPN/TPD o metWeight (nonGTINLogisticsUnitInformation) made single value/single measurement since it is 01. FoodAndBeverageIngredientModule o Changed AdditiveStatement to Description5000 NonfoodIngredientModule o Changed AdditiveStatement to Description5000 NutritionalInformationModule o Added descriptionOnNutrientQualifier PreparationServing o Changed recipe to Description5000 AlcoholInformationModule o Added isTradeItemAQualityVintageAlcoholProduct RegulatedTradeItemModule o Added isTradeItemAQualityVintageAlcoholProduct RegulatedTradeItemModule o Added ossTradeItemModule o Added sparePartsAvailabilityPeriod AdditionalTradeItemDimensions o Made grossWeight 01 Updated definition for frontFaceTypeCode to reference DEPTH not LENGTH Reverted quantityOfTradeItemScontainedInACompleteLayer to Global and TPN. ChemicalRegulationInformationModule regulatedChemicalName, changed length to 1000. ConsumerInstructionsModule consumerStorageInstructions, changed data type to Description5000 GDSNCommon Added anguage Optional Description Data Types classofDangerousGoods, Updated Definition Added dangerousGoodsPackingGroup, Updated Datatype to Code dangerousGoodsSubinitedQuantitiesCode, Updated Definition a DRDangerousGoodsSubimitedQuantitiesCode, Updated Definition Added dangerousGoodsSubimitedQuantitiesCode to				
o Made logisticsUnitStackingFactor TPN/TPD o height (nonGTINLogisticsUnitInformation) made TPN/TPD depth (nonGTINLogisticsUnitInformation) made TPN/TPD width, depth, height (AdditionalTradeItemDimensions) made TPN/TPD o metWeight (nonGTINLogisticsUnitInformation) made single value/single measurement since it is 01. FoodAndBeverageIngredientModule o Changed AdditiveStatement to Description5000 NonfoodIngredientModule o Changed AdditiveStatement to Description5000 NutritionalInformationModule o Added descriptionOnNutrientQualifier PreparationServing o Changed recipe to Description5000 AlcoholInformationModule o Added isTradeItemAQualityVintageAlcoholProduct RegulatedTradeItemModule o Added isTradeItemAQualityVintageAlcoholProduct RegulatedTradeItemModule o Added ossTradeItemModule o Added sparePartsAvailabilityPeriod AdditionalTradeItemDimensions o Made grossWeight 01 Updated definition for frontFaceTypeCode to reference DEPTH not LENGTH Reverted quantityOfTradeItemScontainedInACompleteLayer to Global and TPN. ChemicalRegulationInformationModule regulatedChemicalName, changed length to 1000. ConsumerInstructionsModule consumerStorageInstructions, changed data type to Description5000 GDSNCommon Added anguage Optional Description Data Types classofDangerousGoods, Updated Definition Added dangerousGoodsPackingGroup, Updated Datatype to Code dangerousGoodsSubinitedQuantitiesCode, Updated Definition a DRDangerousGoodsSubimitedQuantitiesCode, Updated Definition Added dangerousGoodsSubimitedQuantitiesCode to		Single Value, Multi-description		
height (nonGTINLogisticsUnitInformation) made TPN/TPD depth (nonGTINLogisticsUnitInformation) made TPN/TPD width, depth, height (AdditionalTradeItemDimensions) made TPN/TPD netWeight (nonGTINLogisticsUnitInformation) made single value/single measurement since it is 01. FoodAndBeverageIngredientModule Changed AdditiveStatement to Description5000 NonfoodIngredientModule Changed AdditiveStatement to Description5000 NutritionalInformationModule Added descriptionOnNutrientQualifier PreparationServing Changed recipe to Description5000 AlcoholInformationModule Added descriptionOnNutrientQualifier PreparationServing Changed recipe to Description5000 AlcoholInformationModule Added descriptionOnNutrientQualifier PreparationServing Added of SaradeItemAcontainElectricalComponents TradeItemDisposalInformationModule Added sparePartsAvailabilityEffectiveDateTypeCode Added sparePartsAvailabilityEffectiveDateTypeCode Added sparePartsAvailabilityEffectiveDateTypeCode Added sparePartsAvailabilityEffectiveDateTypeCode Added sparePartsAvailabilityEffectiveDateTypeCode Added sparePartsAvailabilityEffectiveDateTypeCode Added daprePartsAvailabilityEffectiveDateTypeCode Added daprePartsAvailabilityEffectiveDateTypeCode Added sparePartsAvailabilityEffectiveDateTypeCode Added sparePartsAvailabilityEffectiveDateTypeCode Added sparePartsAvailabilityEffectiveDateTypeCode Added parePartsAvailabilityEffectiveDateTypeCode Added definition for frontFaceTypeCode to reference DEPTH not LENGTH Reverted quantityOfTradeItemsContainedInACompleteLayer to Global and TPN. ChemicalRegulationInformationModule regulatedChemicalName, changed length to 1000. ConsumerIstructionsModule consumerIstructionsModule consumerStorageInstructions, Changed data type to Description5000 GDSNCommon Added dangerousGoodS, Updated Definition Added dangerousGoodSSubsidiaryClass to HazardousInformationDetail dangerousGoodSPackingGroup, Updated Datatype to LanguageOptionalDescription1000 Added dangerousGoodSSubsidiaryClass to HazardousInformationDetail dangerousGoodSPackingGr				
TPN/TPD depth (nonCTINLogisticsUnitInformation) made TPN/TPD width, depth, height (AdditionalTradeItemDimensions) made TPN/TPD. netWeight (nonCTINLogisticsUnitInformation) made single value/single measurement since it is 01. FoodAndBeverageIngredientModule Changed AdditiveStatement to Description5000 NonfoodIngredientModule Changed AdditiveStatement to Description5000 NutritionalInformationModule Added descriptionOnNutrientQualifier PreparationServing Changed recipe to Description5000 AlchoolInformationModule Added disTradeItemAQualityVintageAlcoholProduct RegulatedTradeItemModule Added dosTradeItemModule Added dosTradeItemModule Added dosTradeItemModule Added sparePartsAvailabilityEffectiveDateTypeCode Added sparePartsAvailabilityEffectiveDateTypeCode Added sparePartsAvailabilityEffectiveDateTypeCode Added sparePartsAvailabilityEffectiveDateTypeCode Added sparePartsAvailabilityEffectiveDateTypeCode Added forminion for frontFaceTypeCode to reference DEPTH not LENGTH Reverted quantityOfTradeItemScontainedInACompleteLayer to Global and TPN. ChemicalRegulationInformationModule regulatedChemicalName, changed length to 1000. ConsumerInstructionsModule consumerStrorageInstructions, changed data type to Description5000 ConsumerInstructionsModule consumerUncialName, changed data type to Description5000 GDSNCommon Added dangerousGoodsLimitedQuantityIndexHazardousInformatio nDetail dangerousGoodsPackingGroup, Updated Datatype to Code dangerousGoodsPackingGroup, Updated Datatype to Code dangerousGoodsPackingGroup, Updated Datatype to Description1000 Added dangerousGoodsSubsidiaryClass to HazardousInformationDetail dangerousGoodsPackingGroup, Updated Datatype to Description1000 aDRDangerousGoodsSubsidiaryClass to HazardousInformationDetail dangerousGoodsPackingGroup, Updated Definition Added dangerousGoodsSubsidiaryClass to HazardousInformationDetail aDRDangerousGoodsSubsidiaryClass to HazardousInformationDetail Added dangerousGoodsSubsidiaryClass to HazardousInformationSubsidiaryC				
o depth (nonGTINLogisticsUnitInformation) made TPN/TPD width, depth, height (AdditionalTradeItemDimensions) made TPN/TPD. netWeight (nonGTINLogisticsUnitInformation) made single value/single measurement since it is 01. FoodAndBeverageIngredientModule Changed AdditiveStatement to Description5000 NonfoodIngredientModule Changed AdditiveStatement to Description5000 NutritionalInformationNodule Added descriptionOnNutrientQualifier PreparationServing Changed recipe to Description5000 AlcoholInformationModule Added firadeItemAQualityVintageAlcoholProduct RegulatedTradeItemModule Added doesTradeItemAQualityVintageAlcoholProduct RegulatedTradeItemModule Added sparePartsAvaliabilityEffectiveDateTypeCode Added sparePartsAvaliabilityEffectiveDateTypeCode Added sparePartsAvaliabilityEffectiveDateTypeCode Added sparePartsAvaliabilityEffectiveDateTypeCode Added sparePartsAvaliabilityEffectiveDateTypeCode Added sparePartsAvaliabilityEffectiveDateTypeCode Added finition for frontFaceTypeCode to reference DEPTH not LENGTH Reverted quantityOfTradeItemScontainedInACompleteLayer to Global and TPN. ChemicalRegulationInformationModule regulatedChemicalName, changed length to 1000. technicalChemicalName, changed length to 1000. ConsumerInstructionsModule consumerStageInstructions, Changed data type to Description5000 GDSNCommon Added Language Optional Description Data Types classOfDangerousGoods, Updated Definition Added dangerousGoodSPackingGroup, Updated Definition Added dangerousGoodSLimitedQuantityIndexHazardousInformationDetail dangerousGoodSPackingGroup, Updated Datatype to LanguageOptionalDescription1000 Added dangerousGoodSLimitedQuantitiesCode, Updated Definition aDRDangerousGoodSLimitedQuantitiesCode to				
TPN/TPD o width, depth, height (AdditionalTradeItemDimensions) made TPN/TPD. netWeight (nonGTINLogisticsUnitInformation) made single value/single measurement since it is 01. FoodAndBeverageIngredientModule Changed AdditiveStatement to Description5000 NonfoodIngredientModule Changed AdditiveStatement to Description5000 NutritionalInformationModule Added descriptionOnNutrientQualifier PreparationServing Changed recipe to Description5000 AlchollInformationModule Added isTradeItemAQualityVintageAlcoholProduct RegulatedTradeItemMQualityVintageAlcoholProduct RegulatedTradeItemMQualityVintageAlcoholProduct RegulatedTradeItemModule Added doesTradeItemContainElectricalComponents TradeItemDisposalInformationModule Added sparePartsAvailabilityEffectiveDateTypeCode AdditionalTradeItemDimensions Made grossWeight 01 Updated definition for frontFaceTypeCode to reference DEPTH not LENGTH Reverted quantityOfTradeItemsContainedInACompleteLayer to Global and TPN. ChemicalRegulationInformationModule regulatedChemicalName, changed length to 1000. ConsumerInstructionsModule consumerStorageInstructions, changed data type to Description5000 ConsumerUsageInstructions, Changed data type to Description5000 GDSNCommon Added Language Optional Description Data Types classOfDangerousGoods, Updated Definition Added dangerousGoodsPackingGroup, Updated Datatype to Code dangerousGoodsShippingName, Changed Datatype to Code dangerousGoodsPackingGroup, Updated Datatype to LanguageOptionalDescription1000 Added dangerousGoodsSubsidiaryClass to HazardousInformationDetail dangerousGoodsTechnicalName, Changed data type to Description1000 aDRDangerousGoodsEimitedQuantitiesCode, Updated Definition aDRDangerousGoodsLimitedQuantitiesCode, Updated Definition aDRDangerousGoodsLimitedQuantitiesCode to				
o width, depth, height (AdditionalTradeItemDimensions) made TPN/TPD. o netWeight (nonGTINLogisticsUnitInformation) made single value/single measurement since it is 01. FoodAndBeverageIngredientModule o Changed AdditiveStatement to Description5000 NonfoodIngredientModule o Changed AdditiveStatement to Description5000 NutritionalInformationModule o Added descriptionOnNutrientQualifier PreparationServing o Changed recipe to Description5000 AlcoholInformationModule o Added isTradeItemAQualityVintageAlcoholProduct RegulatedTradeItemModule o Added doesTradeItemContainElectricalComponents TradeItemDisposalInformationModule o Added sparePartsAvailabilityEffectiveDateTypeCode o Added oparePartsAvailabilityEffectiveDateTypeCode o Added definition for frontFaceTypeCode to reference DEPTH not LENGTH Reverted quantityOffradeItemsContainedInACompleteLayer to Global and TPN. ChemicalRegulationInformationModule regulatedChemicalName, changed length to 1000. technicalRegulationInformationModule consumerStorageInstructions, changed data type to Description5000 COnsumerInstructionsModule consumerStorageInstructions, changed data type to Description5000 GDSNCommon Added Language Optional Description Data Types classOfDangerousGoods, Updated Definition Added dangerousGoodsShippingName, Changed Datatype to LanguageOptionalDescription1000 Added dangerousGoodsShippingName, Changed Datatype to LanguageOptionalDescription1000 Added dangerousGoodsLimitedQuantitiesCode, Updated Definition aDRDangerousGoodsLimitedQuantitiesCode, Updated Definition Added dangerousGoodsLimitedQuantitiesCode to				
made TPN/TPD. o netWeight (nonGTINLogisticsUnitInformation) made single value/single measurement since it is 01. FoodAndBeverageIngredientModule o Changed AdditiveStatement to Description5000 NonfoodIngredientModule o Changed AdditiveStatement to Description5000 NutritionalInformationModule o Added descriptionOnNutrientQualifier PreparationServing o Changed recipe to Description5000 AlcholInformationModule o Added isTradeItemAQualityVintageAlcoholProduct RegulatedTradeItemModule o Added jarredatetemModule o Added sparePartsAvaliabilityFerctiveDateTypeCode o Added sparePartsAvaliabilityFerctiveDateTypeCode o Added sparePartsAvaliabilityPeriod AdditionalTradeItemDimensions o Made grossWeight 01 Updated definition for frontFaceTypeCode to reference DEPTH not LENGTH Reverted quantityOfTradeItemsContainedInACompleteLayer to Global and TPN. ChemicalRegulationInformationModule regulatedChemicalName, changed length to 1000. technicalChemicalName, changed length to 1000. ConsumerInstructionsModule consumerStorageInstructions, changed data type to Description5000 GDSNCommon Added Language Optional Description Data Types classOffbangerousGoods, Updated Definition Added dangerousGoodsShippingName, Changed Datatype to Code dangerousGoodsShippingName, Changed Datatype to LanguageOptionalDescription1000 Added dangerousGoodsShippingName, Changed Datatype to LanguageOptionalDescription1000 Added dangerousGoodsShippingName, Changed data type to Description1000 Added dangerousGoodsLimitedQuantityIndexHazardousInformationDetail dangerousGoodsTechnicalName, Changed data type to Description1000 Added dangerousGoodsLimitedQuantitiesCode, Updated Definition aDRDangerousGoodsLimitedQuantitiesCode, Updated Definition Added dangerousGoodsLimitedQuantitiesCode to		TPN/TPD		
made TPN/TPD. o netWeight (nonGTINLogisticsUnitInformation) made single value/single measurement since it is 01. FoodAndBeverageIngredientModule o Changed AdditiveStatement to Description5000 NonfoodIngredientModule o Changed AdditiveStatement to Description5000 NutritionalInformationModule o Added descriptionOnNutrientQualifier PreparationServing o Changed recipe to Description5000 AlcholInformationModule o Added isTradeItemAQualityVintageAlcoholProduct RegulatedTradeItemModule o Added jarredatetemModule o Added sparePartsAvaliabilityFerctiveDateTypeCode o Added sparePartsAvaliabilityFerctiveDateTypeCode o Added sparePartsAvaliabilityPeriod AdditionalTradeItemDimensions o Made grossWeight 01 Updated definition for frontFaceTypeCode to reference DEPTH not LENGTH Reverted quantityOfTradeItemsContainedInACompleteLayer to Global and TPN. ChemicalRegulationInformationModule regulatedChemicalName, changed length to 1000. technicalChemicalName, changed length to 1000. ConsumerInstructionsModule consumerStorageInstructions, changed data type to Description5000 GDSNCommon Added Language Optional Description Data Types classOffbangerousGoods, Updated Definition Added dangerousGoodsShippingName, Changed Datatype to Code dangerousGoodsShippingName, Changed Datatype to LanguageOptionalDescription1000 Added dangerousGoodsShippingName, Changed Datatype to LanguageOptionalDescription1000 Added dangerousGoodsShippingName, Changed data type to Description1000 Added dangerousGoodsLimitedQuantityIndexHazardousInformationDetail dangerousGoodsTechnicalName, Changed data type to Description1000 Added dangerousGoodsLimitedQuantitiesCode, Updated Definition aDRDangerousGoodsLimitedQuantitiesCode, Updated Definition Added dangerousGoodsLimitedQuantitiesCode to		 width, depth, height (AdditionalTradeItemDimensions) 		
o netWeight (nonGTINLogisticsUnitInformation) made single value/single measurement since it is 01. FoodAndBeverageIngredientModule O Changed AdditiveStatement to Description5000 NonfoodIngredientModule O Changed AdditiveStatement to Description5000 NutritionalInformationModule O Added descriptionOnNutrientQualifier PreparationServing O Changed recipe to Description5000 AlcoholInformationModule O Added isTradeItemAQualityVintageAlcoholProduct RegulatedTradeItemModule O Added doesTradeItemAQualityVintageAlcoholProduct RegulatedTradeItemModule O Added doesTradeItemContainElectricalComponents TradeItemDisposalInformationModule O Added sparePartsAvaliabilityEffectiveDateTypeCode O Added sparePartsAvaliabilityPeriod AdditionalTradeItemDimensions O Made grossWeight 01 Updated definition for frontFaceTypeCode to reference DEPTH not LENGTH Reverted quantityOfTradeItemsContainedInACompleteLayer to Global and TPN. ChemicalRegulationInformationModule regulatedChemicalName, changed length to 1000. technicalChemicalName, changed length to 1000. ConsumerInstructionsModule consumerStorageInstructions, changed data type to Description5000 ConsumerUsageInstructions, Changed data type to Description5000 GDSNCommon Added Language Optional Description Data Types classOfDangerousGoods, Updated Definition Added dangerousGoodsPackingGroup, Updated Datatype to LanguageOptionalDescription1000 Added dangerousGoodsShippingName, Changed Datatype to LanguageOptionalDescription1000 Added dangerousGoodsShippingName, Changed Datatype to Description1000 Added dangerousGoodsShippingName, Changed Datatype to Description1000 Added dangerousGoodsLimitedQuantitiesCode, Updated Definition DaRDangerousGoodsLimitedQuantitiesCode, Updated Definition Added dangerousGoodsLimitedQuantitiesCode to				
single value/single measurement since it is 01. FoodAndBeverageIngredientModule O Changed AdditiveStatement to Description5000 NonfoodIngredientModule O Changed AdditiveStatement to Description5000 NutritionalInformationModule O Added descriptionOnNutrientQualifier PreparationServing O Changed recipe to Description5000 AlcoholInformationModule O Added descriptionOnNutrientQualifier PreparationServing O Changed recipe to Description5000 AlcoholInformationModule O Added isTradeItemAQualityVintageAlcoholProduct RegulatedTradeItemModule O Added doesTradeItemAQualityVintageAlcoholProduct RegulatedTradeItemDiamodule O Added sparePartsAvailabilityEffectiveDateTypeCode O Added sparePartsAvailabilityEffectiveDateTypeCode O Added sparePartsAvailabilityEffectiveDateTypeCode O Added sparePartsAvailabilityFfectiveDateTypeCode O Added sparePartsAvailabilityFfectiveDateTypeCode O Added sparePartsAvailabilityFfectiveDateTypeCode O Added sparePartsAvailabilityPeriod O Added InfardeItemDimensions O Made grossWeight 01 Updated definition for frontFaceTypeCode to reference DEFTH not LENGTH Reverted quantityOfTradeItemsContainedInACompleteLayer to Global and TPN. ChemicalRegulationInformationModule regulatedChemicalName, changed length to 1000. ConsumerInstructionsModule consumerStorageInstructions, changed data type to Description5000 ConsumerInstructionsModule consumerStorageInstructions, changed data type to Description5000 GDSNCommon Added Language Optional Description Data Types classOfDangerousGoods, Updated Definition Added dangerousGoodsShipingName, Changed Datatype to Code dangerousGoodsShipingName, Changed Datatype to LanguageOptionalDescription1000 Added dangerousGoodsShipingName, Changed Datatype to Description1000 Added dangerousGoodsShipingName, Changed Datatype to Description1000 Added dangerousGoodsImitedQuantitiesCode, UpdateD Definition aDRDangerousGoodsImitedQuantitiesCode, UpdateD Definition Added dangerousGoodsLimitedQuantitiesCode to				
FoodAndBeverageIngredientModule Changed AdditiveStatement to Description5000 NonfoodIngredientModule Changed AdditiveStatement to Description5000 NutritionalInformationModule Added descriptionOnNutrientQualifier PreparationServing Changed recipe to Description5000 AlcoholInformationModule Added disTradeItemAQualityVintageAlcoholProduct RegulatedTradeItemModule Added doesTradeItemModule Added sparePartsAvailabilityEffectiveDateTypeCode Added definition for frontFaceTypeCode to reference DEPTH not LENGTH Reverted QuantityOffradeItemsContainedInACompleteLayer to Global and TPN. ChemicalRegulationInformationModule regulatedChemicalName, changed length to 1000. ConsumerInstructionsModule consumerStorageInstructions, changed data type to Description5000 ConsumerUsageInstructions, changed data type to Description5000 GDSNCommon Added dangerousGoods, Updated Definition Added dangerousGoodsPackingGroup, Updated Datatype to Code dangerousGoodsPackingGroup, Updated Datatype to Code dangerousGoodsPackingGroup, Updated Datatype to LanguageOptionalDescription1000 Added dangerousGoodsShipingName, Changed Datatype to LanguageOptionalDescription1000 Added dangerousGoodsShipingName, Changed Datatype to Description1000 Added dangerousGoodsShipidaryClass to HazardousInformationDetail dangerousGoodsTenticalName, Changed data type to Description1000 Added dangerousGoodsLimitedQuantitiesCode, Updated Definition ADRDangerousGoodsPackagingTypeCode,Updated Definition Added dangerousGoodsLimitedQuantitiesCode to				
o Changed AdditiveStatement to Description5000 NonfoodIngredientModule o Changed AdditiveStatement to Description5000 NutritionalInformationModule o Added descriptionOnNutrientQualifier PreparationServing o Changed recipe to Description5000 AlcoholInformationModule o Added isTradeItemAQualityVintageAlcoholProduct RegulatedTradeItemModule o Added osesTradeItemQualityVintageAlcoholProduct RegulatedTradeItemModule o Added sparePartsAvailabilityPeriod o Added grossWeight 01 Updated definition for frontFaceTypeCode to reference DEPTH not LENGTH Reverted quantityOfTradeItemsContainedInACompleteLayer to Global and TPN. ChemicalRegulationInformationModule regulatedChemicalName, changed length to 1000. technicalChemicalName, changed length to 1000. ConsumerInstructionsModule consumerStorageInstructions, changed data type to Description5000 consumerUsageInstructions, Changed data type to Description5000 GDSNCommon Added dangerousGoods, Updated Definition Added dangerousGoodsLimitedQuantityIndexHazardousInformationDetail dangerousGoodsPackingGroup, Updated Datatype to Code dangerousGoodsPackingGroup, Updated Datatype to LanguageOptionalDescription1000 Added dangerousGoodsShippingName, Changed data type to Description1000 Added dangerousGoodsSubsidiaryClass to HazardousInformationDetail dangerousGoodsTechnicalName, Changed data type to Description1000 Added dangerousGoodsUmitedQuantitiesCode, Updated Definition aDRDangerousGoodsImitedQuantitiesCode, Updated Definition Added dangerousGoodsLimitedQuantitiesCode to				
o Changed AdditiveStatement to Description5000 NonfoodIngredientModule o Changed AdditiveStatement to Description5000 NutritionalInformationModule o Added descriptionOnNutrientQualifier PreparationServing o Changed recipe to Description5000 AlcoholInformationModule o Added isTradeItemAQualityVintageAlcoholProduct RegulatedTradeItemModule o Added osesTradeItemQualityVintageAlcoholProduct RegulatedTradeItemModule o Added sparePartsAvailabilityPeriod o Added grossWeight 01 Updated definition for frontFaceTypeCode to reference DEPTH not LENGTH Reverted quantityOfTradeItemsContainedInACompleteLayer to Global and TPN. ChemicalRegulationInformationModule regulatedChemicalName, changed length to 1000. technicalChemicalName, changed length to 1000. ConsumerInstructionsModule consumerStorageInstructions, changed data type to Description5000 consumerUsageInstructions, Changed data type to Description5000 GDSNCommon Added dangerousGoods, Updated Definition Added dangerousGoodsLimitedQuantityIndexHazardousInformationDetail dangerousGoodsPackingGroup, Updated Datatype to Code dangerousGoodsPackingGroup, Updated Datatype to LanguageOptionalDescription1000 Added dangerousGoodsShippingName, Changed data type to Description1000 Added dangerousGoodsSubsidiaryClass to HazardousInformationDetail dangerousGoodsTechnicalName, Changed data type to Description1000 Added dangerousGoodsUmitedQuantitiesCode, Updated Definition aDRDangerousGoodsImitedQuantitiesCode, Updated Definition Added dangerousGoodsLimitedQuantitiesCode to	•	FoodAndBeverageIngredientModule		
NonfoodIngredientModule ○ Changed AdditiveStatement to Description5000 NutritionalInformationModule ○ Added descriptionOnNutrientQualifier PreparationServing ○ Changed recipe to Description5000 AlcoholInformationModule ○ Added isTradeItemAQualityVintageAlcoholProduct RegulatedTradeItemModule ○ Added doesTradeItemContainElectricalComponents ■ TradeItemDisposalInformationModule ○ Added sparePartsAvailabilityEffectiveDateTypeCode ○ Added sparePartsAvailabilityPeriod ■ AdditionalTradeItemDimensions ○ Made grossWeight 0.1 ■ Updated definition for frontFaceTypeCode to reference DEPTH not LENGTH ■ Reverted quantityOfTradeItemsContainedInACompleteLayer to Global and TPN. ChemicalRegulationInformationModule ■ regulatedChemicalName, changed length to 1000. ■ technicalChemicalName, changed length to 1000. ■ technicalChemicalName, changed data type to Description5000 ■ consumerUsageInstructions, changed data type to Description5000 GDSNCommon ■ Added Language Optional Description Data Types ■ classOfDangerousGoods, Updated Definition ■ Added ■ dangerousGoodsImitedQuantityIndexHazardousInformatio				
Changed AdditiveStatement to Description5000 NutritionalInformationModule Added descriptionOnNutrientQualifier PreparationServing Changed recipe to Description5000 AlcoholInformationModule Added isTradeItemAQualityVintageAlcoholProduct RegulatedTradeItemModule Added doesTradeItemContainElectricalComponents TradeItemDisposalInformationModule Added sparePartsAvailabilityEffectiveDateTypeCode Added sparePartsAvailabilityEffectiveDateTypeCode Added sparePartsAvailabilityEffectiveDateTypeCode Added sparePartsAvailabilityPeriod AdditionalTradeItemDimensions Made grossWeight 01 Updated definition for frontFaceTypeCode to reference DEPTH not LENGTH Reverted quantityOfTradeItemsContainedInACompleteLayer to Global and TPN. ChemicalRegulationInformationModule regulatedChemicalName, changed length to 1000. ConsumerInstructionsModule consumerInstructions co	•			
 NutritionalInformationModule Added descriptionOnNutrientQualifier PreparationServing Changed recipe to Description5000 AlcoholInformationModule Added isTradeItemAQualityVintageAlcoholProduct RegulatedTradeItemModule Added doesTradeItemContainElectricalComponents TradeItemDisposalInformationModule Added sparePartsAvailabilityEffectiveDateTypeCode Added sparePartsAvailabilityPeriod AdditionalTradeItemDimensions Made grossWeight 0.1 Updated definition for frontFaceTypeCode to reference DEPTH not LENGTH Reverted quantityOfTradeItemsContainedInACompleteLayer to Global and TPN. ChemicalRequiationInformationModule regulatedChemicalName, changed length to 1000. technicalChemicalName, changed length to 1000. technicalChemicalName, changed data type to Description5000 consumerIstructionsModule consumerStorageInstructions, Changed data type to Description5000 GDSNCommon Added Language Optional Description Data Types classOfDangerousGoods, Updated Definition Added dangerousGoodsLimitedQuantityIndexHazardousInformation nDetail dangerousGoodsPackingGroup, Updated Datatype to LanguageOptionalDescription1000 Added dangerousGoodsSubsidiaryClass to HazardousInformationDetail dangerousGoodsTechnicalName, Changed data type to Description1000 aDRDa	•			
o Added descriptionOnNutrientQualifier PreparationServing o Changed recipe to Description5000 AlcoholInformationModule o Added isTradeItemAQualityVintageAlcoholProduct RegulatedTradeItemModule o Added doesTradeItemContainElectricalComponents TradeItemDisposalInformationModule o Added sparePartsAvailabilityEffectiveDateTypeCode o Added sparePartsAvailabilityEffectiveDateTypeCode o Added sparePartsAvailabilityPeriod AdditionalTradeItemDimensions o Made grossWeight 01 Updated definition for frontFaceTypeCode to reference DEPTH not LENGTH Reverted quantityOfTradeItemsContainedInACompleteLayer to Global and TPN. ChemicalRegulationInformationModule regulatedChemicalName, changed length to 1000. ConsumerInstructionsModule consumerStorageInstructions, changed data type to Description5000 ConsumerIstorageInstructions, Changed data type to Description5000 GDSNCommon Added Language Optional Description Data Types classOfDangerousGoods, Updated Definition Added dangerousGoodSElmitedQuantityIndexHazardousInformatio nDetail dangerousGoodSPackingGroup, Updated Datatype to Code dangerousGoodSPackingGroup, Updated Datatype to LanguageOptionalDescription1000 Added dangerousGoodSbippingName, Changed data type to Description1000 Added dangerousGoodSbipingName, Changed data type to Description1000 Added dangerousGoodSLimitedQuantitiesCode, Updated Definition aDRDangerousGoodSPackagingTypeCode,Updated Definition Added dangerousGoodSLimitedQuantitiesCode to				
PreparationServing ○ Changed recipe to Description5000 AlcoholInformationModule ○ Added isTradeItemAQualityVintageAlcoholProduct RegulatedTradeItemModule ○ Added doesTradeItemContainElectricalComponents TradeItemDisposalInformationModule ○ Added sparePartsAvailabilityEffectiveDateTypeCode ○ Added definition for frontFaceTypeCode to reference DEPTH not LENGTH ○ Reverted quantityOffradeItemsContainedInACompleteLayer to Global and TPN. ChemicalRegulationInformationModule ○ regulatedChemicalName, changed length to 1000. ○ technicalChemicalName, changed length to 1000. ○ technicalChemicalName, changed data type to Description5000 ConsumerInstructions/Module ○ consumerUsageInstructions, Changed data type to Description5000 GDSNCommon ○ Added Language Optional Description Data Types ○ classOfDangerousGoods, Updated Definition Added dangerousGoodsPackingGroup, Updated Datatype to Code dangerousGoodsShippingName, Changed Datatype to LanguageOptionalDescription1000 ○ Added dangerousGoodsShippingName, Changed Datatype to LanguageOptionalDescription1000 ○ Added dangerousGoodsShippingName, Changed data type to Description1000 ○ aDRDangerousGoodsLimitedQuantitiesCode, Updated Definition ○ aDRDangerousGoodsLimitedQuantitiesCode, Updated Definition ○ Added dangerousGoodsLimitedQuantitiesCode, Updated Definition ○ Added dangerousGoodsLimitedQuantitiesCode to	•			
Changed recipe to Description5000 AlcoholInformationModule Added isTradeItemAQualityVintageAlcoholProduct RegulatedTradeItemModule Added oesTradeItemContainElectricalComponents TradeItemDisposalInformationModule Added sparePartsAvailabilityEffectiveDateTypeCode Added sparePartsAvailabilityPeriod AdditionalTradeItemDimensions Made grossWeight 01 Updated definition for frontFaceTypeCode to reference DEPTH not LENGTH Reverted quantityOfTradeItemsContainedInACompleteLayer to Global and TPN. ChemicalRegulationInformationModule regulatedChemicalName, changed length to 1000. technicalChemicalName, changed length to 1000. ConsumerTstructionsModule consumerStorageInstructions, changed data type to Description5000 ConsumerUsageInstructions, Changed data type to Description5000 GDSNCommon Added Language Optional Description Data Types classOfDangerousGoods, Updated Definition Added dangerousGoodsEimitedQuantityIndexHazardousInformatio nDetail dangerousGoodsPackingGroup, Updated Datatype to Code dangerousGoodsShippingName, Changed Datatype to LanguageOptionalDescription 1000 Added dangerousGoodsSubsidiaryClass to HazardousInformationDetail dangerousGoodsTechnicalName, Changed data type to Description1000 Added dangerousGoodsSubsidiaryClass to HazardousInformationDetail dangerousGoodsTechnicalName, Changed data type to Description1000 aDRDangerousGoodsPackagingTypeCode,Updated Definition Added dangerousGoodsLimitedQuantitiesCode, Updated Definition Added dangerousGoodsLimitedQuantitiesCode, Updated Definition Added dangerousGoodsLimitedQuantitiesCode to		 Added descriptionOnNutrientQualifier 		
Changed recipe to Description5000 AlcoholInformationModule Added isTradeItemAQualityVintageAlcoholProduct RegulatedTradeItemModule Added oesTradeItemContainElectricalComponents TradeItemDisposalInformationModule Added sparePartsAvailabilityEffectiveDateTypeCode Added sparePartsAvailabilityPeriod AdditionalTradeItemDimensions Made grossWeight 01 Updated definition for frontFaceTypeCode to reference DEPTH not LENGTH Reverted quantityOfTradeItemsContainedInACompleteLayer to Global and TPN. ChemicalRegulationInformationModule regulatedChemicalName, changed length to 1000. technicalChemicalName, changed length to 1000. ConsumerTstructionsModule consumerStorageInstructions, changed data type to Description5000 ConsumerUsageInstructions, Changed data type to Description5000 GDSNCommon Added Language Optional Description Data Types classOfDangerousGoods, Updated Definition Added dangerousGoodsEimitedQuantityIndexHazardousInformatio nDetail dangerousGoodsPackingGroup, Updated Datatype to Code dangerousGoodsShippingName, Changed Datatype to LanguageOptionalDescription 1000 Added dangerousGoodsSubsidiaryClass to HazardousInformationDetail dangerousGoodsTechnicalName, Changed data type to Description1000 Added dangerousGoodsSubsidiaryClass to HazardousInformationDetail dangerousGoodsTechnicalName, Changed data type to Description1000 aDRDangerousGoodsPackagingTypeCode,Updated Definition Added dangerousGoodsLimitedQuantitiesCode, Updated Definition Added dangerousGoodsLimitedQuantitiesCode, Updated Definition Added dangerousGoodsLimitedQuantitiesCode to	•	PreparationServing		
AlcoholInformationModule O Added isTradeItemAQualityVintageAlcoholProduct RegulatedTradeItemModule O Added doesTradeItemContainElectricalComponents TradeItemDisposalInformationModule O Added sparePartsAvailabilityEffectiveDateTypeCode O Added sparePartsAvailabilityPeriod AdditionalTradeItemDimensions O Made grossWeight 01 Updated definition for frontFaceTypeCode to reference DEPTH not LENGTH Reverted quantityOfTradeItemScontainedInACompleteLayer to Global and TPN. ChemicalRegulationInformationModule regulatedChemicalName, changed length to 1000. technicalChemicalName, changed length to 1000. ConsumerInstructionsModule consumerStorageInstructions, changed data type to Description5000 consumerUsageInstructions, Changed data type to Description5000 GDSNCommon Added Language Optional Description Data Types classOfDangerousGoods, Updated Definition Added dangerousGoodsEmitedQuantityIndexHazardousInformatio nDetail dangerousGoodsPackingGroup, Updated Datatype to Code dangerousGoodsShippingName, Changed Datatype to LanguageOptionalDescription1000 Added dangerousGoodsSubisdiaryClass to HazardousInformationDetail dangerousGoodsTechnicalName, Changed data type to Description1000 Added dangerousGoodsSubisdiaryClass to HazardousInformationDetail dangerousGoodsTechnicalName, Changed data type to Description1000 Added Definition aDRDangerousGoodsLimitedQuantitiesCode, Updated Definition aDRDangerousGoodsLimitedQuantitiesCode, Updated dangerousGoodsLimitedQuantitiesCode, Updated Definition Added dangerousGoodsLimitedQuantitiesCode to				
 Added isTradeItemModule Added doesTradeItemModule Added doesTradeItemContainElectricalComponents TradeItemDisposalInformationModule Added sparePartsAvailabilityEffectiveDateTypeCode Added sparePartsAvailabilityPeriod AdditionalTradeItemDimensions Made grossWeight 0.1 Updated definition for frontFaceTypeCode to reference DEPTH not LENGTH Reverted quantityOfTradeItemsContainedInACompleteLayer to Global and TPN. ChemicalRegulationInformationModule regulatedChemicalName, changed length to 1000. technicalChemicalName, changed length to 1000. ConsumerInstructionsModule consumerStorageInstructions, changed data type to Description5000 consumerUsageInstructions, changed data type to Description5000 GDSNCommon Added Language Optional Description Data Types classOfDangerousGoods, Updated Definition Added dangerousGoodsPackingGroup, Updated Datatype to Code dangerousGoodsPackingGroup, Updated Datatype to Code dangerousGoodsSubsidiaryClass to HazardousInformationDetail dangerousGoodsSubsidiaryClass to HazardousInformationDetail dangerousGoodsTechnicalName, Changed data type to Description1000 aDRDangerousGoodsLimitedQuantitiesCode, Updated Definition aDRDangerousGoodsLimitedQuantitiesCode, Updated Definition Added dangerousGoodsLimitedQuantitiesCode to 				
 RegulatedTradeItemModule Added doesTradeItemContainElectricalComponents TradeItemDisposalInformationModule Added sparePartsAvailabilityEffectiveDateTypeCode AddeitonalTradeItemDimensions Made grossWeight 01 Updated definition for frontFaceTypeCode to reference DEPTH not LENGTH LENGTH Reverted quantityOfTradeItemsContainedInACompleteLayer to Global and TPN. ChemicalRegulationInformationModule regulatedChemicalName, changed length to 1000. technicalChemicalName, changed length to 1000. consumerInstructionsModule consumerIstructionsModule consumerIstructions, changed data type to Description5000 consumerUsageInstructions, changed data type to Description5000 GDSNCommon Added Language Optional Description Data Types classOfDangerousGoods, Updated Definition Added dangerousGoodsSLimitedQuantityIndexHazardousInformation Detail dangerousGoodsShippingName, Changed Datatype to Code dangerousGoodsShippingName, Changed Datatype to LanguageOptionalDescription1000 Added dangerousGoodsSubsidiaryClass to HazardousInformationDetail dangerousGoodsTechnicalName, Changed data type to Description1000 aDRDangerousGoodsLimitedQuantitiesCode, Updated Definition aDRDangerousGoodsLimitedQuantitiesCode to Added dangerousGoodsLimitedQuantitiesCode to 	•			
o Added doesTradeItemContainElectricalComponents • TradeItemDisposalInformationModule o Added sparePartsAvailabilityEffectiveDateTypeCode o Added sparePartsAvailabilityPeriod • AdditionalTradeItemDimensions o Made grossWeight 01 • Updated definition for frontFaceTypeCode to reference DEPTH not LENGTH o Reverted quantityOfTradeItemsContainedInACompleteLayer to Global and TPN. ChemicalRegulationInformationModule • regulatedChemicalName, changed length to 1000. • technicalChemicalName, changed length to 1000. ConsumerInstructionsModule • consumerStorageInstructions, changed data type to Description5000 • consumerUsageInstructions, changed data type to Description5000 GDSNCommon • Added Language Optional Description Data Types • classOfDangerousGoods, Updated Definition • Added dangerousGoodSLimitedQuantityIndexHazardousInformatio nDetail • dangerousGoodsShippingName, Changed Datatype to Code • dangerousGoodsShippingName, Changed Datatype to LanguageOptionalDescription1000 • Added dangerousGoodsSubsidiaryClass to HazardousInformationDetail • dangerousGoodsTechnicalName, Changed data type to Description1000 • ADRDangerousGoodsImitedQuantitiesCode, Updated Definition • aDRDangerousGoodsLimitedQuantitiesCode to				
TradeItemDisposalInformationModule Added sparePartsAvailabilityEffectiveDateTypeCode Added sparePartsAvailabilityEffectiveDateTypeCode AdditionalTradeItemDimensions Made grossWeight 01 Updated definition for frontFaceTypeCode to reference DEPTH not LENGTH Reverted quantityOfTradeItemsContainedInACompleteLayer to Global and TPN. ChemicalRegulationInformationModule regulatedChemicalName, changed length to 1000. technicalChemicalName, changed length to 1000. ConsumerInstructionsModule consumerStorageInstructions, changed data type to Description5000 Description5000 GDSNCommon Added Language Optional Description Data Types classOfDangerousGoods, Updated Definition Added dangerousGoodsPackingGroup, Updated Datatype to Code dangerousGoodsPackingGroup, Updated Datatype to LanguageOptionalDescription1000 Added dangerousGoodsSubsidiaryClass to HazardousInformationDetail dangerousGoodsTechnicalName, Changed data type to Description1000 Added dangerousGoodsLimitedQuantitiesCode, Updated Definition aDRDangerousGoodsLimitedQuantitiesCode, Updated Definition Added dangerousGoodsLimitedQuantitiesCode, Updated Definition Added dangerousGoodsLimitedQuantitiesCode, Updated dangerousGoodsLimitedQuantitiesCode to	•	RegulatedTradeItemModule		
TradeItemDisposalInformationModule Added sparePartsAvailabilityEffectiveDateTypeCode Added sparePartsAvailabilityEffectiveDateTypeCode AdditionalTradeItemDimensions Made grossWeight 01 Updated definition for frontFaceTypeCode to reference DEPTH not LENGTH Reverted quantityOfTradeItemsContainedInACompleteLayer to Global and TPN. ChemicalRegulationInformationModule regulatedChemicalName, changed length to 1000. technicalChemicalName, changed length to 1000. ConsumerInstructionsModule consumerStorageInstructions, changed data type to Description5000 Description5000 GDSNCommon Added Language Optional Description Data Types classOfDangerousGoods, Updated Definition Added dangerousGoodsPackingGroup, Updated Datatype to Code dangerousGoodsPackingGroup, Updated Datatype to LanguageOptionalDescription1000 Added dangerousGoodsSubsidiaryClass to HazardousInformationDetail dangerousGoodsTechnicalName, Changed data type to Description1000 Added dangerousGoodsLimitedQuantitiesCode, Updated Definition aDRDangerousGoodsLimitedQuantitiesCode, Updated Definition Added dangerousGoodsLimitedQuantitiesCode, Updated Definition Added dangerousGoodsLimitedQuantitiesCode, Updated dangerousGoodsLimitedQuantitiesCode to		 Added doesTradeItemContainElectricalComponents 		
 Added sparePartsAvailabilityPeffectiveDateTypeCode Addet oparePartsAvailabilityPeriod AdditionalTradeItemDimensions Made grossWeight 01 Updated definition for frontFaceTypeCode to reference DEPTH not LENGTH Reverted quantityOfTradeItemsContainedInACompleteLayer to Global and TPN. ChemicalRegulationInformationModule regulatedChemicalName, changed length to 1000. technicalChemicalName, changed length to 1000. consumerInstructionsModule consumerStorageInstructions, changed data type to Description5000 consumerStorageInstructions, Changed data type to Description5000 GDSNCommon Added Language Optional Description Data Types classOfDangerousGoods, Updated Definition Added dangerousGoodsLimitedQuantityIndexHazardousInformatio nDetail dangerousGoodsPackingGroup, Updated Datatype to Code dangerousGoodsShippingName, Changed Datatype to LanguageOptionalDescription1000 Added dangerousGoodsSubsidiaryClass to HazardousInformationDetail dangerousGoodsTechnicalName, Changed data type to Description1000 aDRDangerousGoodsLimitedQuantitiesCode, Updated Definition aDRDangerousGoodsLimitedQuantitiesCode, Updated Definition Added dangerousGoodsLimitedQuantitiesCode to 				
o AdditionalTradeItemDimensions o Made grossWeight 01 ■ Updated definition for frontFaceTypeCode to reference DEPTH not LENGTH ■ Reverted quantityOfTradeItemsContainedInACompleteLayer to Global and TPN. ChemicalRegulationInformationModule ■ regulatedChemicalName, changed length to 1000. ■ technicalChemicalName, changed length to 1000. ConsumerInstructionsModule ■ consumerStorageInstructions, changed data type to Description5000 ■ consumerUsageInstructions, Changed data type to Description5000 GDSNCommon ■ Added Language Optional Description Data Types ■ classofDangerousGoods, Updated Definition ■ Added dangerousGoodsLimitedQuantityIndexHazardousInformatio nDetail ■ dangerousGoodsPackingGroup, Updated Datatype to Code ■ dangerousGoodsShippingName, Changed Datatype to LanguageOptionalDescription1000 ■ Added dangerousGoodsSubsidiaryClass to HazardousInformationDetail ■ dangerousGoodsTechnicalName, Changed data type to Description1000 ■ aDRDangerousGoodsLimitedQuantitiesCode, Updated Definition ■ aDRDangerousGoodsPackagingTypeCode,Updated Definition ■ Added dangerousGoodsLimitedQuantitiesCode to	•			
AdditionalTradeItemDimensions				
Made grossWeight 01 Updated definition for frontFaceTypeCode to reference DEPTH not LENGTH Reverted quantityOfTradeItemsContainedInACompleteLayer to Global and TPN. ChemicalRegulationInformationModule regulatedChemicalName, changed length to 1000. technicalChemicalName, changed length to 1000. ConsumerInstructionsModule consumerStorageInstructions, changed data type to Description5000 consumerUsageInstructions, Changed data type to Description5000 GDSNCommon Added Language Optional Description Data Types classOfDangerousGoods, Updated Definition Added dangerousGoodsLimitedQuantityIndexHazardousInformationDetail dangerousGoodsPackingGroup, Updated Datatype to Code dangerousGoodsShippingName, Changed Datatype to LanguageOptionalDescription1000 Added dangerousGoodsSubsidiaryClass to HazardousInformationDetail dangerousGoodsTechnicalName, Changed data type to Description1000 aDRDangerousGoodsLimitedQuantitiesCode, Updated Definition aDRDangerousGoodsLimitedQuantitiesCode, Updated Definition aDRDangerousGoodsSubsidiaryCode,Updated Definition Added dangerousGoodsLimitedQuantitiesCode to				
Updated definition for frontFaceTypeCode to reference DEPTH not LENGTH Reverted quantityOfTradeItemsContainedInACompleteLayer to Global and TPN. ChemicalRegulationInformationModule regulatedChemicalName, changed length to 1000. technicalChemicalName, changed length to 1000. ConsumerInstructionsModule consumerStorageInstructions, changed data type to Description5000 consumerUsageInstructions, Changed data type to Description5000 GDSNCommon Added Language Optional Description Data Types classOfDangerousGoods, Updated Definition Added dangerousGoodsLimitedQuantityIndexHazardousInformatio nDetail dangerousGoodsPackingGroup, Updated Datatype to Code dangerousGoodsShippingName, Changed Datatype to LanguageOptionalDescription1000 Added dangerousGoodsSubsidiaryClass to HazardousInformationDetail dangerousGoodsTechnicalName, Changed data type to Description1000 Added Definition aDRDangerousGoodsLimitedQuantitiesCode, Updated Definition aDRDangerousGoodsPackagingTypeCode,Updated Definition Added dangerousGoodsLimitedQuantitiesCode to	•	AdditionalTradeItemDimensions		
Updated definition for frontFaceTypeCode to reference DEPTH not LENGTH Reverted quantityOfTradeItemsContainedInACompleteLayer to Global and TPN. ChemicalRegulationInformationModule regulatedChemicalName, changed length to 1000. technicalChemicalName, changed length to 1000. ConsumerInstructionsModule consumerStorageInstructions, changed data type to Description5000 consumerUsageInstructions, Changed data type to Description5000 GDSNCommon Added Language Optional Description Data Types classOfDangerousGoods, Updated Definition Added dangerousGoodsLimitedQuantityIndexHazardousInformatio nDetail dangerousGoodsPackingGroup, Updated Datatype to Code dangerousGoodsShippingName, Changed Datatype to LanguageOptionalDescription1000 Added dangerousGoodsSubsidiaryClass to HazardousInformationDetail dangerousGoodsTechnicalName, Changed data type to Description1000 Added Definition aDRDangerousGoodsLimitedQuantitiesCode, Updated Definition aDRDangerousGoodsPackagingTypeCode,Updated Definition Added dangerousGoodsLimitedQuantitiesCode to		 Made grossWeight 01 		
DEPTH not LENGTH Reverted quantityOfTradeItemsContainedInACompleteLayer to Global and TPN. ChemicalRegulationInformationModule regulatedChemicalName, changed length to 1000. technicalChemicalName, changed length to 1000. ConsumerInstructionsModule consumerStorageInstructions, changed data type to Description5000 consumerUsageInstructions, Changed data type to Description5000 GDSNCommon Added Language Optional Description Data Types classOfDangerousGoods, Updated Definition Added dangerousGoodsPackingGroup, Updated Datatype to Code dangerousGoodsShippingName, Changed Datatype to LanguageOptionalDescription1000 Added dangerousGoodsSubsidiaryClass to HazardousInformationDetail dangerousGoodsTechnicalName, Changed data type to Description1000 aDRDangerousGoodsLimitedQuantitiesCode, Updated Definition aDRDangerousGoodsPackagingTypeCode,Updated Definition Added dangerousGoodsLimitedQuantitiesCode to				
Reverted quantityOfTradeItemsContainedInACompleteLayer to Global and TPN. ChemicalRegulationInformationModule regulatedChemicalName, changed length to 1000. technicalChemicalName, changed length to 1000. ConsumerInstructionsModule consumerStorageInstructions, changed data type to Description5000 consumerUsageInstructions, Changed data type to Description5000 GDSNCommon Added Language Optional Description Data Types classOfDangerousGoods, Updated Definition Added dangerousGoodsLimitedQuantityIndexHazardousInformatio nDetail dangerousGoodsPackingGroup, Updated Datatype to Code dangerousGoodsShippingName, Changed Datatype to LanguageOptionalDescription1000 Added dangerousGoodsSubsidiaryClass to HazardousInformationDetail dangerousGoodsTechnicalName, Changed data type to Description1000 aDRDangerousGoodsLimitedQuantitiesCode, Updated Definition aDRDangerousGoodsPackagingTypeCode,Updated Definition Added dangerousGoodsLimitedQuantitiesCode to	•			
quantityOfTradeItemsContainedInACompleteLayer to Global and TPN. ChemicalRegulationInformationModule			3.1.7	
Global and TPN. ChemicalRegulationInformationModule	•	Reverted		
Global and TPN. ChemicalRegulationInformationModule		quantityOfTradeItemsContainedInACompleteLayer to		
ChemicalRegulationInformationModule				
 regulatedChemicalName, changed length to 1000. technicalChemicalName, changed length to 1000. ConsumerInstructionsModule consumerStorageInstructions, changed data type to Description5000 consumerUsageInstructions, Changed data type to Description5000 GDSNCommon Added Language Optional Description Data Types classOfDangerousGoods, Updated Definition Added dangerousGoodsLimitedQuantityIndexHazardousInformatio nDetail dangerousGoodsPackingGroup, Updated Datatype to Code dangerousGoodsShippingName, Changed Datatype to LanguageOptionalDescription1000 Added dangerousGoodsSubsidiaryClass to HazardousInformationDetail dangerousGoodsTechnicalName, Changed data type to Description1000 aDRDangerousGoodsLimitedQuantitiesCode,	CŁ		2.1.0	
 technicalChemicalName, changed length to 1000. ConsumerInstructionsModule consumerStorageInstructions, changed data type to Description5000 consumerUsageInstructions, Changed data type to Description5000 GDSNCommon Added Language Optional Description Data Types classOfDangerousGoods, Updated Definition Added dangerousGoodsLimitedQuantityIndexHazardousInformatio nDetail dangerousGoodsPackingGroup, Updated Datatype to Code dangerousGoodsShippingName, Changed Datatype to LanguageOptionalDescription1000 Added dangerousGoodsSubsidiaryClass to HazardousInformationDetail dangerousGoodsTechnicalName, Changed data type to Description1000 aDRDangerousGoodsLimitedQuantitiesCode,	Ci	regulated Chemical Name, shanged langth to 1000	3.1.8	
ConsumerInstructionsModule	•			
 consumerStorageInstructions, changed data type to Description5000 consumerUsageInstructions, Changed data type to Description5000 GDSNCommon Added Language Optional Description Data Types classOfDangerousGoods, Updated Definition Added dangerousGoodsLimitedQuantityIndexHazardousInformatio nDetail dangerousGoodsPackingGroup, Updated Datatype to Code dangerousGoodsShippingName, Changed Datatype to LanguageOptionalDescription1000 Added dangerousGoodsSubsidiaryClass to HazardousInformationDetail dangerousGoodsTechnicalName, Changed data type to Description1000 aDRDangerousGoodsLimitedQuantitiesCode,	•			
Description5000 consumerUsageInstructions, Changed data type to Description5000 GDSNCommon Added Language Optional Description Data Types classOfDangerousGoods, Updated Definition Added dangerousGoodsLimitedQuantityIndexHazardousInformatio nDetail dangerousGoodsPackingGroup, Updated Datatype to Code dangerousGoodsShippingName, Changed Datatype to LanguageOptionalDescription1000 Added dangerousGoodsSubsidiaryClass to HazardousInformationDetail dangerousGoodsTechnicalName, Changed data type to Description1000 aDRDangerousGoodsLimitedQuantitiesCode, Updated Definition aDRDangerousGoodsPackagingTypeCode,Updated Definition Added dangerousGoodsLimitedQuantitiesCode to	Cc	onsumerInstructionsModule		
Description5000 consumerUsageInstructions, Changed data type to Description5000 GDSNCommon Added Language Optional Description Data Types classOfDangerousGoods, Updated Definition Added dangerousGoodsLimitedQuantityIndexHazardousInformatio nDetail dangerousGoodsPackingGroup, Updated Datatype to Code dangerousGoodsShippingName, Changed Datatype to LanguageOptionalDescription1000 Added dangerousGoodsSubsidiaryClass to HazardousInformationDetail dangerousGoodsTechnicalName, Changed data type to Description1000 aDRDangerousGoodsLimitedQuantitiesCode, Updated Definition aDRDangerousGoodsPackagingTypeCode,Updated Definition Added dangerousGoodsLimitedQuantitiesCode to				
 consumerUsageInstructions, Changed data type to Description5000 GDSNCommon Added Language Optional Description Data Types classOfDangerousGoods, Updated Definition Added dangerousGoodsLimitedQuantityIndexHazardousInformatio nDetail dangerousGoodsPackingGroup, Updated Datatype to Code dangerousGoodsShippingName, Changed Datatype to LanguageOptionalDescription1000 Added dangerousGoodsSubsidiaryClass to HazardousInformationDetail dangerousGoodsTechnicalName, Changed data type to Description1000 aDRDangerousGoodsLimitedQuantitiesCode,				
Description5000 GDSNCommon Added Language Optional Description Data Types classOfDangerousGoods, Updated Definition Added dangerousGoodsLimitedQuantityIndexHazardousInformatio nDetail dangerousGoodsPackingGroup, Updated Datatype to Code dangerousGoodsShippingName, Changed Datatype to LanguageOptionalDescription1000 Added dangerousGoodsSubsidiaryClass to HazardousInformationDetail dangerousGoodsTechnicalName, Changed data type to Description1000 aDRDangerousGoodsLimitedQuantitiesCode, Updated Definition aDRDangerousGoodsPackagingTypeCode,Updated Definition Added dangerousGoodsLimitedQuantitiesCode to				
 GDSNCommon Added Language Optional Description Data Types classOfDangerousGoods, Updated Definition Added dangerousGoodsLimitedQuantityIndexHazardousInformatio nDetail dangerousGoodsPackingGroup, Updated Datatype to Code dangerousGoodsShippingName, Changed Datatype to LanguageOptionalDescription1000 Added dangerousGoodsSubsidiaryClass to HazardousInformationDetail dangerousGoodsTechnicalName, Changed data type to Description1000 aDRDangerousGoodsLimitedQuantitiesCode, Updated Definition aDRDangerousGoodsPackagingTypeCode,Updated Definition Added dangerousGoodsLimitedQuantitiesCode to 	•			
 Added Language Optional Description Data Types classOfDangerousGoods, Updated Definition Added dangerousGoodsLimitedQuantityIndexHazardousInformatio nDetail dangerousGoodsPackingGroup, Updated Datatype to Code dangerousGoodsShippingName, Changed Datatype to LanguageOptionalDescription1000 Added dangerousGoodsSubsidiaryClass to		·		
 Added Language Optional Description Data Types classOfDangerousGoods, Updated Definition Added dangerousGoodsLimitedQuantityIndexHazardousInformatio nDetail dangerousGoodsPackingGroup, Updated Datatype to Code dangerousGoodsShippingName, Changed Datatype to LanguageOptionalDescription1000 Added dangerousGoodsSubsidiaryClass to HazardousInformationDetail dangerousGoodsTechnicalName, Changed data type to Description1000 aDRDangerousGoodsLimitedQuantitiesCode, Updated Definition aDRDangerousGoodsPackagingTypeCode,Updated Definition Added dangerousGoodsLimitedQuantitiesCode to 	Gſ	DSNCommon		
 classOfDangerousGoods, Updated Definition Added dangerousGoodsLimitedQuantityIndexHazardousInformatio nDetail dangerousGoodsPackingGroup, Updated Datatype to Code dangerousGoodsShippingName, Changed Datatype to LanguageOptionalDescription1000 Added dangerousGoodsSubsidiaryClass to HazardousInformationDetail dangerousGoodsTechnicalName, Changed data type to Description1000 aDRDangerousGoodsLimitedQuantitiesCode,	•			
 Added dangerousGoodsLimitedQuantityIndexHazardousInformatio nDetail dangerousGoodsPackingGroup, Updated Datatype to Code dangerousGoodsShippingName, Changed Datatype to LanguageOptionalDescription1000 Added dangerousGoodsSubsidiaryClass to HazardousInformationDetail dangerousGoodsTechnicalName, Changed data type to Description1000 aDRDangerousGoodsLimitedQuantitiesCode,				
dangerousGoodsLimitedQuantityIndexHazardousInformatio nDetail dangerousGoodsPackingGroup, Updated Datatype to Code dangerousGoodsShippingName, Changed Datatype to LanguageOptionalDescription1000 Added dangerousGoodsSubsidiaryClass to HazardousInformationDetail dangerousGoodsTechnicalName, Changed data type to Description1000 aDRDangerousGoodsLimitedQuantitiesCode, Updated Definition aDRDangerousGoodsPackagingTypeCode,Updated Definition Added dangerousGoodsLimitedQuantitiesCode to				
nDetail dangerousGoodsPackingGroup, Updated Datatype to Code dangerousGoodsShippingName, Changed Datatype to LanguageOptionalDescription1000 Added dangerousGoodsSubsidiaryClass to HazardousInformationDetail dangerousGoodsTechnicalName, Changed data type to Description1000 aDRDangerousGoodsLimitedQuantitiesCode, Updated Definition aDRDangerousGoodsPackagingTypeCode,Updated Definition Added dangerousGoodsLimitedQuantitiesCode to	•			
 dangerousGoodsPackingGroup, Updated Datatype to Code dangerousGoodsShippingName, Changed Datatype to LanguageOptionalDescription1000 Added dangerousGoodsSubsidiaryClass to HazardousInformationDetail dangerousGoodsTechnicalName, Changed data type to Description1000 aDRDangerousGoodsLimitedQuantitiesCode, Updated Definition aDRDangerousGoodsPackagingTypeCode,Updated Definition Added dangerousGoodsLimitedQuantitiesCode to 				
 dangerousGoodsShippingName, Changed Datatype to LanguageOptionalDescription1000 Added dangerousGoodsSubsidiaryClass to HazardousInformationDetail dangerousGoodsTechnicalName, Changed data type to Description1000 aDRDangerousGoodsLimitedQuantitiesCode,		nDetail		
 dangerousGoodsShippingName, Changed Datatype to LanguageOptionalDescription1000 Added dangerousGoodsSubsidiaryClass to HazardousInformationDetail dangerousGoodsTechnicalName, Changed data type to Description1000 aDRDangerousGoodsLimitedQuantitiesCode,	•	dangerousGoodsPackingGroup, Updated Datatype to Code		
LanguageOptionalDescription1000 Added dangerousGoodsSubsidiaryClass to HazardousInformationDetail dangerousGoodsTechnicalName, Changed data type to Description1000 aDRDangerousGoodsLimitedQuantitiesCode, Updated Definition aDRDangerousGoodsPackagingTypeCode,Updated Definition Added dangerousGoodsLimitedQuantitiesCode to				
 Added dangerousGoodsSubsidiaryClass to HazardousInformationDetail dangerousGoodsTechnicalName, Changed data type to Description1000 aDRDangerousGoodsLimitedQuantitiesCode, Updated Definition aDRDangerousGoodsPackagingTypeCode,Updated Definition Added dangerousGoodsLimitedQuantitiesCode to 	•			
HazardousInformationDetail dangerousGoodsTechnicalName, Changed data type to Description1000 aDRDangerousGoodsLimitedQuantitiesCode, Updated Definition aDRDangerousGoodsPackagingTypeCode,Updated Definition Added dangerousGoodsLimitedQuantitiesCode to				
 dangerousGoodsTechnicalName, Changed data type to Description1000 aDRDangerousGoodsLimitedQuantitiesCode,	•			
 dangerousGoodsTechnicalName, Changed data type to Description1000 aDRDangerousGoodsLimitedQuantitiesCode,		HazardousInformationDetail		
Description1000 aDRDangerousGoodsLimitedQuantitiesCode, Updated Definition aDRDangerousGoodsPackagingTypeCode,Updated Definition Added dangerousGoodsLimitedQuantitiesCode to	•			
 aDRDangerousGoodsLimitedQuantitiesCode,	•			
Updated Definition • aDRDangerousGoodsPackagingTypeCode,Updated Definition • Added dangerousGoodsLimitedQuantitiesCode to				
 aDRDangerousGoodsPackagingTypeCode,Updated Definition Added dangerousGoodsLimitedQuantitiesCode to 		aukuangerousGoodsLimitedOuantitiesCode		
 aDRDangerousGoodsPackagingTypeCode,Updated Definition Added dangerousGoodsLimitedQuantitiesCode to 	•			
Definition • Added dangerousGoodsLimitedQuantitiesCode to	•			
Added dangerousGoodsLimitedQuantitiesCode to		Updated Definition		
		Updated Definition aDRDangerousGoodsPackagingTypeCode,Updated		
	•	Updated Definition aDRDangerousGoodsPackagingTypeCode,Updated Definition		



- Added dangerousGoodsPackagingTypeCode to HazardousInformationHeader
- Added association from PartyInRole to StructuredAddress
- Added city to StructuredAddress
- Added countryCode to StructuredAddress
- Added postalCode to StructuredAddress
- Added provinceStateCode to StructuredAddress
- Added streetAddress to StructuredAddress
- Added association from TradeItemContactInformation to StructuredAddress
- Added materialThreadCount to TradeItemMaterialComposition

HealthcareItemInformationModule

- Added doesTradeItemContainHumanTissue to HealthcareItemInformation
- Added healthcareGroupedProductCode to HealthcareItemInformation
- Added isTradeItemExemptFromSerialisation to HealthcareItemInformation

HealthRelatedInformation

- Added compulsoryAdditionalLabelInformation HealthRelatedInformation
- compulsoryAdditiveLabelInformation, Updated Definition MarketingInformationModule
- tradeItemFeatureBenefit, Changed data type to FormattedDescription250

MedicalDeviceTradeItemModule

- Added clinicalSizeDescription to ClinicalSize
- Added clinicalSizeTypeCode to ClinicalSize
- Added clinicalSizeValue to ClinicalSize
- Added association from MedicalDeviceInformation to ClinicalSize
- Added isExemptFromPremarketAuthorisation to MedicalDeviceInformation
- Added directPartMarkingIdentifier to MedicalDeviceInformation

NutritionalInformationModule

 servingSizeDescription, Changed data type to Description500

PackagingInformationModule

 Added industrySpecificPackagingTypeCodeReference to Packaging

PackagingMarkingModule

- consumerPackageDisclaimer, Changed data type to Description5000
- ConsumerWarningDescription, Changed data type to Description5000
- warningCopyDescription, Changed data type to Description5000

SalesInformationModule

- allowanceChargeDescription, Changed data type to Description500
- Added netDueTimePeriod to ApplicablePaymentTerms
- Added paymentDueBasisTypeCode to ApplicablePaymentTerms
- Added discountApplicablePeriod to AvailableDiscount
- Added discountBaseTypeCode to AvailableDiscount
- targetMarketSalesConditionCode, Made optional in UML

TextileMaterialModule

- Deleted association from TextileMaterialModule to TextileMaterial
- Added association from TextileMaterialModule to TradeItemMaterial

Trade Item Description Information Module



•	tradeItemFormDescription, Changed data type from String of 35 to languageOptionalDescription500 variantDescription, Changed data type to Description500 Added econtentEnvironmentTypeCode to TradeItemEContent Added econtentTradeItemStatement to TradeItemEContent Added association from TradeItemDescriptionInformation to TradeItemEContent adeItemTemperatureInformation Added maximumEnvironmentAtmosphericPressure Added minimumEnvironmentAtmosphericPressure ansportationHazardousClassificationModule marinePollutantTechnicalName, Changed length to 1000. reportableQuantityTechnicalName, Changed length to 1000.		
	Removed materialThreadCount from TradeItemMaterialComposition in GDSN Common (backed out from initial 3.1.8 design) Reverted TextileMaterialModule to 3.1.3 design. Changed provinceStateCode to length of 180 to match Shared Common attribute Changed data type of directPartMarkingIdentifier to identifier. Removed compulsoryAdditionalLabelInformation from HealthRelatedInformation. This change will not be part of this release. Added clinicallyRelevantCharacteristicOfMedicalDevice and clinicalWarningCode to HealthcareItemInformation. Moved the class ClinicalSize from MedicalDevice to HealthcareItemInformation. PackagingMarkingModule: Added new class (TradeItemIdentificationMarking) Added tradeItemIdentificationMarkingTypeCode and tradeItemIdentificationMarkingValue handlingInstructionsCodeReference: Changed definition and Section 6.2 to reference use of HandlingInstructionsCode_GDSN in GDD and Code List BMS.	3.1.8	Community Review
•	Corrected sequence of nutrientTypeCode and preparationStateCode in model (no impact on schemas) HealthcareItemInformation Ohanged clinicalWarningCode from a code datatype to a new repeatable class containing ClinicalWarningAgencyCode and clinicalWarningCode.	3.1.8	Eballot Comments
•	4.1 Core Trade Item, GDD Report: Fixed typo from NextLowerLevelTradeItem to NextLowerLevelTradeItemInformation to be in line with UML model. 5.3 AnimalFeedingModule, GDD Report: Added missing association to avpList in GDD report to be in line with Model. 5.4 ApparelInformationModule, GDD Report: Fixed typo in class name from "ClosureFastnerInformation" to "ClosureFastenerInformation" + fixed typo in datatype from "ClosureOfFastenerTypeCode" to "ClosureOrFastenerTypeCode". 5.14 ConsumerInstructionsModule, GDD Report: Fixed content type for dexterityUsageCode from "association" to "attribute" to be in line with model. 5.15 Controlled Substance Module, GDD Report: added missing association from ControlledSubstanceInformation to avpList.	3.1.9	Initial Draft



- 5.15 Controlled Substance Module, GDD Report: Removed erroneous association from ControlledSubstance to avpList.
- 5.18 DangerousSubstanceInformationModule, GDD Report: Removed one instance of avpList association in DangerousSubstanceProperties Class (there were 2) to be in line with model.
- 5.19 DeliveryPurchasingInformationModule, GDD Report: Added missing association from DeliveryPurchasingInformation to avpList to be in line with model.
- 5.20 DietInformationModule, GDD Report: Added missing association from DietInformation to avpList. Removed in GDD report inexistent association from DietTypeInformation to avpList.
- 5.23 ElectronicDeviceCharacteristicsInformationModule, GDD Report: Added to gdd report the missing association from ElectronicDeviceCharacteristicsInformationModule to ImageDeviceResolutionInformation.
- 5.24 FarmingAndProcessingInformationModule, GDD Report: fixed typo in name of FarmingAndProcessingInformationModule from FarmingProcessingInformationModule.
- 5.32 MarketingInformationModule, GDD Report: Added missing association from MarketingInformation to ChannelSpecificMarketingInformation.
- 5.33 MedicalDeviceTradeItemModule, GDD Report: Fixed name of module from MedicalDeviceInformationModule to MedicalDeviceTradeItemModule + removed empty association from GDD Report for MedicalDeviceInformation.
- 5.38 ONIXPublicationFileInformationModule, GDD Report: Added missing GDD report for class TitleElement
- 5.43 PackagingSustainabilityModule, GDD Report:
 corrected content type for avpList from Attribute to
 Association in PackagingSustainabilityModule class +
 corrected in GDD report avpList from Attribute to
 Association in LifeCycleIndicators class + corrected in GDD
 report avpList from Attribute to Association in
 IndividualPackagingComponentLevel class + corrected in
 GDD report avpList from Attribute to Association in
 PackagingSustainabilityEconomicIndicators class.
- 5.44 PharmaceuticalItemInformation, GDD Report: added missing association to Dosage in class PharmaceuticalItemInformation.
- 5.45 PhysicalResourceUsageInformationModule, GDD Report: Added missing association from PhysicalResourceUsageInformation to avpList.
- 5.55 SafetyDataSheetModule, GDD Report: Fixed typo in association from SafetyDataSheetInformation to ReferencedFileInformation (was ReferrencedFileInformation).
- 5.58 SoftwareSystemRequirementsModule, GDD Report: removed line for avpList in the module class it self and added missing avpList in SoftwareSystemsRequirements class.
- 5.59 SustainabilityModule, GDD Report: Removed 2nd line for AVPList in SustainabilityInformation class to be in line with model.
- 5.60 TextileMaterialModule, GDD Report: added missing association to avpList in TextileMaterialComposition class.
- 5.63 TradeItemDisposalInformationModule, GDD Report: Added missing association to avpList in TradeItemDisposalInformationModule class and removed erroneous association to avpList in TradeItemDisposalInformation class.



•	5.69 TradeItemMeasurementsModule, GDD Report: Fixed		
	the named association tradeItemNonPackagedSize to		
	NonPackagedSizeDimension from the		
	TradeItemMeasurements class to be in line with model		
	(was unnamed association to tradeItemnonPackagedSize). 3.14 HazardousInformationHeader, GDD Report: Removed		
•	double association from HazardousInformationDetail to		
	avpList to single one to be in line with model.		
•	5.38 ONIXPublicationFileInformationModule: Added missing		
	UML diagram for ONIXTitleElement class + fixed name of		
	attribute from publicationDateTimeCode to		
	publicationDateTypeCode + fixed datatype for the same		
	attribute from ONIXPublicationType to		
	ONIXPublicationTypeCode.		
•	5.14 ConsumerInstructionsModule, GDD Report and UML		
	diagram: Added new attribute		
	productUsageBodyLocationCode to class Consumer		
	Instructions. + added missing content type "Association" to		
	association from consumerInstructionsModule to class ConsumerInstructions + Added missing content type		
	"Attribute" to consumerStorageInstructions,		
	consumerUsageInstructions. Updated UML diagram for the		
	codes with the new added ProductUsagebodyLocationCode		
	datatype		
•	5.17 DairyFishMeatPoultryItemModule: Added new		
	attribute catchAreaCode to class FishCatchInformation in		
	both class diagram and gdd report.		
•	3.8 CertificationInformation: Added new attribute		
	isCertificateRequired to both class diagram and GDD		
	Report,		
•	5.19 DeliveryPurchasingInformationModule: Added		
	startDateTimeOfExclusivity in GDD report and class diagrams. (DeliveryPurchasingInformation class)		
•	5.56 SalesInformationModule: Added new attribute		
•	tradeItemExclusiveSellingLocationCode (SalesInformation		
	class) in GDD report and class diagrams.		
•	3.16 OrganicInformation: Added new attribute		
	organicClaimAgencyName. (Both class diagram and gdd		
	report + section 7.1)		
•	3.17 NonpackagedSizeDimension: Added new attribute		
	isSizeTypeVariant (In class diagram, gdd report and		
	section 7.1)		
•	5.32 MarketingInformationModule: Added new attribute		
	targetConsumerAgeGroupCode to class TargetConsumer (in GDD, class diagram and section 7.1). Added missing		
	content type "Attribute" to attribute caseDescription in		
	GDD report.		
•	Added "Please use the CatchAreaCode_GDSN codelist." To	3.1.9	Community
	the definition of catchAreacode.	3.1.5	Review
•	Added a period at the end of definition of		
	organicClaimAgencyName.		
•	Backed out the following changes:		
	 Added BMS Ids to the attributes, associations, 		
	classes and modules.		
	 5.4 ApparelInformationModule, added GDD report for NonPackagedSizedimension with unique BMS 		
	Ids.		
	 5.8 Audio Visual Media Production Information 		
	Module: Added GDD report for		
	AspectRatioInformation with unique BMS Id		
	 5.10 Battery Information Module: Added GDD 		
	report for TradeItemMaterial and Country with		
	unique BMSId		



0	5.11 Certification Information Module: Added GDD		
	Report for CertificationInformation and all		
	associated classes with unique BMS Id		
	• • • • • • • • • • • • • • • • • • •		
0	5.12 chemical Regulation Information Module:		
	Added GDD report for RegistrationInformation with		
	unique BMS Id		
0	5.13 Child Nutrition Information Module: Added		
	GDD Report for ReferencedFileInformation classes		
	•		
	with unique BMS Id		
0	5.14 Consumer Instructions Module: Added GDD		
	Report for ExternalCodeValueInformation with		
	associated class including unique BMS Ids.		
_			
0	5.16 Copyright Information Module: Added GDD		
	report for PartyIdentification including BMS Ids.		
0	5.18 Dangerous Substance Information Module:		
	Added GDD report for		
	ExternalCodeValueInformation and		
	DangerousHazardousLabel with unique BMS Ids.		
0	5.19: Delivery Purchasing Information Module:		
	Added GDD report with unique BMS IDs for		
	IncotermInformation		
_	5.20 Diet Information Module: Added GDD report		
0	•		
	for CertificationInformation and associated classes		
	with unique BMS Ids.		
0	5.25 Food and Beverage Ingredient Module: Added		
	GDD reports for AdditiveInformation,		
	•		
	FarmingAndProcessingInformation,		
	OrganicInformation, PartyInRole and		
	PlaceOfProductActivity with unique BMS IDs		
0	5.60 Textile Material Module: In GDD Report,		
	added missing association to avpList in		
	TextileMaterialComposition class (bms id 3464)		
0	5.11 Certification Information Module: Added new		
	attribute isCertificateRequired to both class		
	diagram and GDD Report,		
0	5.20 Diet Information Module: Added new attribute		
0			
	isCertificateRequired to both class diagram and		
	GDD Report,		
0	5.25 Food And Beverage Ingredient Module:		
	Added new attribute organicClaimAgencyName.		
	(Both class diagram and gdd report + section 7.1)		
	(BMS Id 6156)		
0	5.24 Farming And Processing Information Module:		
	Added new attribute organicClaimAgencyName.		
	(Both class diagram and gdd report + section 7.1)		
	(BMS Id 6155)		
0	5.69 Trade Item Measurements Module: Added		
	new attribute isSizeTypeVariant (In class diagram,		
	gdd report and section 7.1) (BMS ID 6158)		
0	5.4 Apparel Information Module: Added new		
	attribute isSizeTypeVariant (In class diagram, gdd		
	report and section 7.1) (BMS ID 6157)		
		<u> </u>	
In tab	le 7.1 made productUsageBodyLocationCode G/L	3.1.9	Community
	G based on comment Steve Robba.	3.1.9	,
_			Review 2
	I missing attribute nutritionalScore to		
Health	nRelatedInformation class + updated class diagram		
	DD.+ Added to section 7.1.		
	Dairy Fish Meat Poultry Item Module: Updated	210	VMI
		3.1.9	XML
risnke	eportingInformation UML diagram to reflect		Developer
	AreaCode datatype is catchAreaCode_GDSN. Also		comments
	ed the code diagram to include		
updat			



	from CatchAreaCode to CatchAreaCode_GDSN + removed "Please use the CatchAreaCode_GDSN codelist." from definition. 5.56 Sales Information Module: Updated code uml diagram		
•	by adding TradeItemExclusiveSellingLocationCode.		
•	5.28 Health Related Information Module: Backed out nutritionalScore attribute from UML, GDD Report and section 7.1 as this attribute can only go in in a next	3.1.9	eBallot comments
	release.		
•	5.28 Health Related Information Module: Reintroduced nutritionalScore attribute from UML, GDD Report and section 7.1 by agreement.	3.1.9	eBallot Comments
•	5.28 Health Related Information Module: Added constraint of {180} to nutritionalScore attribute for clarification purposes only. + Removed compulsoryAdditionalInformation attribute from UML as it	3.1.9	eBallot Comments 1.4.7
	was never in this nor any previous release.		
•	WR19-158: Fixed typo in 5.15 ControlledSubstanceModule: from ControlledSubstance/contolledSubstanceCode to ControlledSubstance/controlledSubstanceCode	3.1.10	Initial draft 1.4.8
•	WR19-055: In 3.20 ReferencedFileInformation, added new attribute fileSequenceNumber.		
•	WR19-017: In 5.54 RegulatedTradeItemModule, added new attribute regulationLevelCodeReference in the		
•	RegulatedInformation Class. WR19-008: In 3.20 ReferencedFileInformation, added two		
	new attributes: alternateText and titleText WR18-364 & 18-365: Added in 5.32		
	MarketingInformationModule added new class		
	TargetConsumerUsage associated to TargetConsumer and added 3 new attributes: targetConsumerMinimumUsage,		
	targetConsumerMaximumUsage, targetConsumerUsageTypecode to TargetConsumerUsage class.		
•	WR18-357: In 4.2 GDSNTradeItemClassification added new attribute		
•	additionalTradeItemClassificationCodeSequenceNumber WR 18-358: In 5.48 ProductCharacteristicsModule, added		
•	new attribute productCharacteristicSequenceNumber. WR 18-339: In 5.45		
	PhysicalResourceUsageInformationModule, added new attribute physicalResourceUsageRatingScaleCodeReference in class PhysicalResourceUsageTradeItemClassification		
•	WR 18-287: Added in 5.19 DeliveryPurchasingInformationModule, new attribute		
•	deliveryFrequencyCode in class DistributionDetails WR 19-045: Changed in 5.62 TradeItemDescriptionModule		
	the definition of eContentTradeItemStatement & eContentEnvironmentTypeCode		
•	WR 19-112: In 5.42 PackagingMarkingModule, changed the definition of packagingMarkedLabelAccreditationCode.		
•	WR 19-051: Added in 4.1 Core Trade Item an association from Trade Item to a new class nonGTINReferencedItem		
	with new attributes referencedTradeItemTypecode and additionalTradeItemIdentification.		
•	WR 18-323: In 5.32 MarketingInformationModule, updated attribute definition for specialItemCode in class		
	MarketingInformation WR 18-275: in 5.32 MarketingInformationModule, class		
•	MarketingInformation, added new attribute		
•	tradeItemStory. (Section 5.28) Updated the Health Related Information	3.1.10	XML
	Module UML diagram to represent nutritionalScore as optional. This is errata from 3.1.9	3.1.10	Developer Comments



	<u> </u>		
•	WR 19-079: Changed in 5.37 Nutritional Information Module, changed definition of attribute		1.4.9
	nutritionalClaimNutrientElementCode		
•	(Section 5.41) Updated the UML diagram of Packaging Information Module to revert back wrong inclusion of		
	changes		
•	Fixed typo double space in definition of	3.1.10	Community
•	nutritionalClaimNutrientElementCode. Fixed typo double space in definition of		Review - 1.4.10
	physicalResourceUsageRatingScaleCodeReference		
•	Section 7.1 Changed		
	additionalTradeItemClassificationCodeSequenceNumber from TPN/TPD to TPN only and changed G to G/L		
•	In Section 7.1, Changed the below from G to G/L		
	alternateText		
	deliveryFrequencyCode fileSequenceNumber		
	titleText		
	tradeItemStory		
•	Corrected the font color for remnants of previous release for regulatedProductName in Section 7.1		
•	Section 3.20 - changed fileSequenceNumber to single	3.1.10	eBallot
	value from multiple values, Errata fix. Somehow this got changed to multivalues between versions.		Comments 1.4.11
•	WR-19-000118 Section 5.17 - Changed the definition of	3.1.12	Initial Draft
	the attribute productionMethodForFishAndSeafoodCode.	3.1.12	1.4.12
•	WR-19-000150 Section 5.62 - Changed data type length of		11112
	the attribute tradeItemVariantValue from Description70 to Description500 to match the data type length of		
	variantDescription.		
•	WR-19-000190 Section 5.75, 7.1 – New Attribute of data		
	type Boolean added – isExtendedWarrantyFreeOfFees. WR-19-000199 Section 5.28, 7.1 - new attribute is added -		
•	nutritionalValue and integrated into the module		
	HealthRelatedInformationModule.		
•	WR-19-000211, Section 7.1 – new attribute		
	colourFamilyCode along with its code list is added to the colour class		
•	WR-19-000224, Section 5.3, 7.1 – added 2 new attributes		
	to the AnimalFeedingModule -		
	animalFeedingDescriptionOnANutrient and animalFeedingDescriptionOnNutrientQualifier		
•	WR-19-000243, Section 5.28, 7.1 – add new attribute with		
	code list, cannabisCBDTypeCode in the		
_	HealthRelatedInformation module WR-19-000251, Section 5.17, 7.1 – Add the new attribute		
•	"fatPercentageInDryMatterMeasurementPrecisionCode"		
	using the measurementPrecisionCode Values. In the		
	DairyFishMeatPoultryItem module to indicate measurement		
•	precision. WR-19-000286, Section 5.28, 7.1 – add two new attributes		
	- nutritionalProgramIngredientTypeCode : identifies the		
	group of ingredients and		
	nutritionalProgramIngredientMeasurement : Identifies its values and unit of measure		
•	WR-19-000291, Section 5.75 - The proposed change is to		
	have the attribute warrantyType repeatable by values.		
•	Added data type FormattedDescription500 for WR18-		
	000173, Section 3.1.1 WR 18-000173 Section 5.62 - Changed data type of		
•	regulatedProductName from Description500 to		
	FormattedDescription500		



Section 7.1 - updated isExtendeWarrantyFreeOfFees to be Global/Local and TPN/TPD. Section 7.1 - updated animalFeedingDescriptionOnANutrient and animalFeedingDescriptionOnANutrientQualifier to be Global/Local Section 7.1 - updated animalFeedingDescriptionOnANutrientQualifier to be Global/Local Section 5.28, 7.1 - updated nutritionalProgramIngredientMeasurement attribute to be multi-measurement. Section 5.75, 6.2 - updated code list names for warrantyEffectiveDateType and warrantyType. Also updated definitions in the WarrantyInformationModule WR 19-298 Textile Material Module: Section 5.60, 7.1 - Add a new attribute: materialStatement to TextileMaterialModule. Section 3.23 is also updated and materialStatement is added to TradeItemMaterial module in future. WR 19-31 Section 7.1, Shared Common – add new attributes colourTintCode and patternCode Definition change for ProvenanceStatement was deployed in release 3.1.10 but was missed specifying in Summary of changes and Delta for Attributes. Definition change was in red font color in BMS for 3.1.10, 3.1.11 and 3.1.12. Changing it to black font in this release. Corrected the typo in the Summary of changes – corrected colorTintCode to colourTintCode Removed empty paragraphs in Navigation WR 20-031 Section 5.55, Section 7.1: SafetyDataSheet module – Add new attribute sDSSheetVersion. WR 20-032 Section 5.71, Section 7.1: SafetyDataSheet module – Add new attribute sDSSheetVersion. WR 20-032 Section 5.71, Section 7.1: TradeItemTemperatureInformation Module – Add new attribute sbSheetVersion. WR 19-38 Section 5.10, Section 7.1: TradeItemWariantStatement in the TradeItemVariantClase. WR 19-384 Section 5.10, Section 7.1: TradeItemWariantStatement in the TradeItemVariantClass. WR 19-384 Section 5.10, Section 7.1: TradeItemWariantStatement in the TradeItemVariant Class. WR 19-384 Section 5.10, Section 7.1: TradeItemWariantStatement in the TradeItemVariant Class. WR 19-384 Section 5.10, Section 7.1: Add new attribute in MarketingInformationModule — Add new attribute in Marketi				
Global/Local and TPN/TPD. Section 7.1 - updated animalFeedingDescriptionOnANutrient and animalFeedingDescriptionOnANutrient to be Global/Local Section 7.1 - updated nutritionalValue attribute to be Global/Local Section 5.28, 7.1 - updated nutritionalValue attribute to be multi-measurement. Section 5.75, 6.2 - updated code list names for warrantyEffectiveDateType and warrantyType. Also updated definitions in the WarrantyInformationModule WR 19-298 Textile Material Module: Section 5.60, 7.1 - Add a new attribute: materialStatement to TextileMaterialModule. Section 3.23 is also updated and materialStatement is added to TradeItemMaterial class also as this will be replacing TextileMaterial module in future. WR 19-317 Section 7.1, Shared Common - add new attributes colourTintCode and patternCode Definition change for ProvenanceStatement was deployed in release 3.1.10 but was missed specifying in Summary of changes and Delta for Attributes. Definition change was in red font color in BMS for 3.1.10, 3.1.11 and 3.1.12. Changing it to black font in this release. Corrected the typo in the Summary of changes – corrected colorTintCode to colourTintCode Removed empty paragraphs in Navigation WR 20-031 Section 5.55, Section 7.1: SafetyDataSheet module – Add new attribute sDSSheetVersion. WR 20-032 Section 5.55, Section 7.1: SafetyDataSheet module – Add new attribute sDSSheetVersion. WR 20-032 Section 5.15, Section 7.1: SafetyDataSheet module – Add new attribute sbateryCapacity, batteryVoltage, isBatteryRechargeable, quantityOfBatteriesIncluded. WR 19-378 Section 5.1, Section 7.1: TradeItemDescriptionModule – Add new attribute in AlcoholInformationModule – Add new attributes in MarketingInformationModule and TradeItemDescriptionModule to be TPN/TPD – tradeItemMarketingMessage, tradeItemFeatureBenefit, tradeItemMexyColingInstructions to the Nutribute consumerRecyclingInstructions to the Nutribute consumerRecyclingInstructions to the Nutribute consumerRecyclingInstructions to the Nutribute consumerRecyclingInstruc	•			
Global/Local and TPN/TPD. Section 7.1 - updated animalFeedingDescriptionOnNutrient and animalFeedingDescriptionOnNutrient and animalFeedingDescriptionOnNutrientQualifier to be Global/Local Section 7.1 - updated nutritionalValue attribute to be Global/Local Section 5.28, 7.1 - updated nutritionalProgramIngredientMeasurement attribute to be multi-measurement. Section 5.75, 6.2 - updated code list names for warrantyEffectiveDateType and warrantyType. Also updated definitions in the WarrantyInformationModule WR 19-298 Textile Material Module: Section 5.60, 7.1 - Add a new attribute: materialStatement to TextileMaterialModule. Section 3.23 is also updated and materialStatement is added to TradeItemMaterial class also as this will be replacing TextileMaterial module in future. WR 19-317 Section 7.1, Shared Common - add new attributes colourTintCode and patternCode Definition change for ProvenanceStatement was deployed in release 3.1.10 but was missed specifying in Summary of changes and Delta for Attributes. Definition change was in red font color in BMS for 3.1.10, 3.1.11 and 3.1.12. Changing it to black font in this release. Corrected the typo in the Summary of changes – corrected colorTintCode to colourTintCode Removed empty paragraphs in Navigation WR 20-031 Section 5.55, Section 7.1: SafetyDataSheet module – Add new attribute sDeSheetVersion. WR 20-032 Section 5.55, Section 7.1: SafetyDataSheet module – Add new attribute sDeSheetVersion. WR 20-032 Section 5.10, Section 7.1: SafetyDataSheet module – Add new attribute sbatteryCapacity, batteryVoltage, isBatteryRechargeable, quanityOfBatteriesIncluded. WR 19-378 Section 5.1, Section 7.1: TradeItemDescriptionModule – Add new attribute in MarketingInformationModule – Add new attribute in MarketingInformationModule and TradeItemDescriptionModule to be TPN/TPD – tradeItemMarketingMessage, tradeItemFeatureBenefit, tradeItemMexpriptionModule. WR 20-027 Section 5.37, Section 7.1: Add new attribute expressedAsPartOf to the NutrientDetail class of the Nutritional Informati	•	Section 7.1 – updated isExtendeWarrantyFreeOfFees to be	3.1.12	Community
animalFeedingDescriptionOnANutrient and animalFeedingDescriptionOnNutrientQualifier to be Global/Local Section 7.1 - updated nutritionalValue attribute to be Global/Local Section 5.28, 7.1 - updated nutritionalProgramIngredientMeasurement attribute to be multi-measurement. Section 5.75, 6.2 - updated code list names for warrantyEffectiveDateType and warrantyType. Also updated definitions in the WarrantyInformationModule WR 19-298 Textile Material Module: Section 5.60, 7.1 - Add a new attribute: materialStatement to TextileMaterialModule. Section 3.23 is also updated and materialStatement is added to TradeItemMaterial class also as this will be replacing TextileMaterial module in future. WR 19-317 Section 7.1, Shared Common - add new attributes colourTintCode and patternCode Definition change for ProvenanceStatement was deployed in release 3.1.10 but was missed specifying in Summary of changes and Delta for Attributes. Definition change was in red font color in BMS for 3.1.10, 3.1.11 and 3.1.12. Changing it to black font in this release. Corrected the typo in the Summary of changes - corrected colorTintCode to colourTintCode Removed empty paragraphs in Navigation WR 20-031 Section 5.55, Section 7.1: SafetyDataSheet module - Add new attribute sDSSheetVersion, WR 20-032 Section 5.55, Section 7.1: SafetyDataSheet module - Add new attribute sDSSheetVersion. WR 20-032 Section 5.10, Section 7.1: SafetyDataSheet module - Add new attribute sDSSheetVersion WR 20-032 Section 5.10, Section 7.1: SafetyDataSheet module - Add new attribute sDSSheetVersion WR 20-038 Section 5.1, Section 7.1: SafetyDataSheet module - Add new attribute sDSSheetVersion WR 19-336 Section 5.1, Section 7.1: TradeItemDescriptionModule - Add new attribute batteryCapacity, batteryVoltage, isBatteryRechargeable, quantityOfBatteriesIncluded. WR 19-338 Section 5.1, Change a set of attributes in MarketingInformationModule - Add new attribute tradeItemMarketingMessage, tradeItemFeatureBenefit, tradeItemMexyCorry to the NutrientDetail class of the Nutritio		Global/Local and TPN/TPD.		
animalFeedingDescriptionOnNutrientQualifier to be Global/Local Section 7.1 - updated nutritionalValue attribute to be Global/Local Section 5.28, 7.1 - updated nutritionalProgramIngredientMeasurement attribute to be multi-measurement. Section 5.75, 6.2 - updated code list names for warrantyEffectiveDateType and warrantyType. Also updated definitions in the WarrantyInformationModule WR 19-298 Textile Material Module: Section 5.60, 7.1 - Add a new attribute: materialStatement to TextileMaterialModule. Section 3.23 is also updated and materialStatement is added to TradeItemMaterial class also as this will be replacing TextileMaterial module in future. WR 19-317 Section 7.1, Shared Common – add new attributes colourTintCode and patternCode Definition change for ProvenanceStatement was deployed in release 3.1.10 but was missed specifying in Summary of changes and Delta for Attributes. Definition change was in red font color in BMS for 3.1.10, 3.1.11 and 3.1.12. Changing it to black font in this release. Corrected the typo in the Summary of changes – corrected colorTintCode to colourTintCode Removed empty paragraphs in Navigation WR 20-031 Section 5.55, Section 7.1: SafetyDataSheet module – Add new attribute sDSSheetEffectiveDateTime. WR 20-032 Section 5.55, Section 7.1: SafetyDataSheet module – Add new attribute sDSSheetEffectiveDateTime. WR 20-032 Section 5.71, Section 7.1: TradeItemTemperatureInformation module – Add new attribute sbatteryCapacity, batteryVoltage, isBatteryRechargeable, quantityOfBatteriesIncluded. WR 19-378 Section 5.1, Section 7.1: TradeItemDescriptionModule – Add new attribute in MarketingInformationModule – Add new attribute in MarketingInformationModule to be TPN/TPD – tradeItemWariantStatement in the TradeItemVariant Class. WR 19-386 Section 7.1: Change a set of attributes in MarketingInformationModule to be TPN/TPD – tradeItemMarketingMessage, tradeItemFeatureBenefit, tradeItemMercylingInstructions to the Nutrious of the Nutrious to the Nutrious to the Nutrious to the Nutrious to the Nutri	•	Section 7.1 – updated		Comments -
animalFeedingDescriptionOnNutrientQualifier to be Globa/Local Section 7.1 - updated nutritionalValue attribute to be Globa/Local Section 5.28, 7.1 - updated nutritionalProgramIngredientMeasurement attribute to be multi-measurement. Section 5.75, 6.2 - updated code list names for warrantyEffectiveDateType and warrantyType. Also updated definitions in the WarrantyInformationModule WR 19-298 Textile Material Module: Section 5.60, 7.1 - Add a new attribute: materialStatement to TextileMaterialModule. Section 3.23 is also updated and materialStatement is added to TradeItemMaterial class also as this will be replacing TextileMaterial module in future. WR 19-317 Section 7.1, Shared Common – add new attributes colourTintCode and patternCode Definition change for ProvenanceStatement was deployed in release 3.1.10 but was missed specifying in Summary of changes and Delta for Attributes. Definition change was in red font color in BMS for 3.1.10, 3.1.11 and 3.1.12. Changing it to black font in this release. **Corrected the typo in the Summary of changes – corrected colorTintCode to colourTintCode Removed empty paragraphs in Navigation **WR 20-031 Section 5.55, Section 7.1: SafetyDataSheet module – Add new attribute sDSSheetEffectiveDateTime. WR 20-032 Section 5.55, Section 7.1: SafetyDataSheet module – Add new attribute sDSSheetEffectiveDateTime. WR 20-022 Section 5.71, Section 7.1: TradeItemTemperatureInformation module – Add new attribute sbatteryCapacity, batteryVoltage, isBatteryRechargeable, quantityOfBatteriesIncluded. WR 19-378 Section 5.1, Section 7.1: TradeItemTemperatureInformation module – Add new attribute alcoholUnits to AlcoholInformation class. WR 19-384 Section 5.1, Change a set of attributes in MarketingInformationModule and TradeItemWariantStatement in the TradeItemWariant Class. WR 19-385 Section 5.1. Change a set of attributes in MarketingInformationModule to be TPN/TPD tradeItemMarketingMessage, tradeItemSecription. WR 20-027 Section 5.37, Section 7.1: Add new attribute expressedAsPartOf to		animalFeedingDescriptionOnANutrient and		1.4.13
Global/Local Section 7.1 - updated nutritionalValue attribute to be Global/Local Section 5.28, 7.1 - updated nutritionalProgramIngredientMeasurement attribute to be multi-measurement. Section 5.75, 6.2 - updated code list names for warrantyEffectiveDateType and warrantyType. Also updated definitions in the WarrantyInformationModule WR 19-298 Textile Material Module: Section 5.60, 7.1 - Add a new attribute: materialStatement to TextileMaterialModule. Section 3.23 is also updated and materialStatement is added to TradeItemMaterial class also as this will be replacing TextileMaterial module in future. WR 19-317 Section 7.1, Shared Common - add new attributes colourTintCode and patternCode Definition change for ProvenanceStatement was deployed in release 3.1.10 but was missed specifying in Summary of changes and Delta for Attributes. Definition change was in red font color in BMS for 3.1.10, 3.1.11 and 3.1.12. Changing it to black font in this release. Corrected the typo in the Summary of changes – corrected colorTintCode to colourTintCode Removed empty paragraphs in Navigation WR 20-031 Section 5.55, Section 7.1: SafetyDataSheet module – Add new attribute sDSSheetVersion. WR 20-032 Section 5.55, Section 7.1: SafetyDataSheet module – Add new attribute sDSSheetVersion. WR 20-032 Section 5.71, Section 7.1: TradeItemTemperatureInformation module – Add new attribute labeledTemperature. WR 19-351 Section 5.10, Section 7.1: BatteryInformationModule – Add new attributes batteryCapacity, batteryVoltage, isBatteryRechargeable, quantityOffBatteriesIncluded. WR 19-378 Section 5.1, Section 7.1: AlcoholInformation class. WR 19-384 Section 5.2, Section 7.1: TradeItemDescriptionModule – Add new attribute in MarketingInformationModule and TradeItemDescriptionModule to be TPN/TPD – tradeItemVariantStatement in the TradeItemVariant Class. WR 19-384 Section 5.2, Section 7.1: Add new attribute expressedAsPartOf to the NutrienDetail class of the NutrienDetail class of the NutrienDetail class of the NutrienDetail class of the NutrienD				
Section 7.1 - updated nutritional/Value attribute to be Global/Local Section 5.28, 7.1 - updated nutritional/rogramIngredientMeasurement attribute to be multi-measurement. Section 5.75, 6.2 - updated code list names for warrantyTope. Also updated definitions in the WarrantyInformationModule WR 19-298 Textille Material Module: Section 5.60, 7.1 - Add a new attribute: materialStatement to TextileMaterialModule. Section 3.23 is also updated and materialStatement is added to TradeItemMaterial class also as this will be replacing TextileMaterial module in future. WR 19-317 Section 7.1, Shared Common - add new attributes colour/TintCode and patternCode Definition change for ProvenanceStatement was deployed in release 3.1.10 but was missed specifying in Summary of changes and Delta for Attributes. Definition change was in red font color in BMS for 3.1.10, 3.1.11 and 3.1.12. Changing it to black font in this release. Corrected the typo in the Summary of changes - corrected colorTintCode to colourTintCode Removed empty paragraphs in Navigation WR 20-031 Section 5.55, Section 7.1: SafetyDataSheet module - Add new attribute sDSSheetVersion. WR 20-032 Section 5.55, Section 7.1: SafetyDataSheet module - Add new attribute sDSSheetEffectiveDateTime. WR 20-022 Section 5.10, Section 7.1: TradeItemTemperatureInformation module - Add new attribute labeledTemperature. WR 19-351 Section 5.10, Section 7.1: BatteryInformationModule - Add new attribute sbatteryCapacity, batteryVoltage, isBatteryRechargeable, quantityOffBatteriesIncluded. WR 19-378 Section 5.1, Section 7.1: TradeItemDescriptionModule - Add new attribute alcoholUnits to AlcoholInformation class. WR 19-386 Section 7.1: Change a set of attributes in MarketingInformationModule and TradeItemDescriptionModule to be TPN/TPD - tradeItemMarketingMessage, tradeItemFeatureBenefit, tradeItemMarketingMessage, tradeItemFeatureBenefit, tradeItemMarketingMessage, tradeItemEeatureBenefit, tradeItemMarketingMessage, tradeItemEeatureBenefit, tradeItemMescryClingInstructions to the Nutri				
Global/Local Section 5.28, 7.1 – updated nutritionalProgramIngredientMeasurement attribute to be milti-measurement. Section 5.76, 6.2 – updated code list names for warrantyEffectiveDateType and warrantyType. Also updated definitions in the WarrantyInformationModule WR 19-298 Textile Material Module: Section 5.60, 7.1 – Add a new attribute: materialStatement to TextileMaterialModule. Section 3.23 is also updated and materialStatement is added to TradeItemMaterial class also as this will be replacing TextileMaterial module in future. WR 19-317 Section 7.1, Shared Common – add new attributes colourTintCode and patternCode Definition change for ProvenanceStatement was deployed in release 3.1.10 but was missed specifying in Summary of changes and Delta for Attributes. Definition change was in red font color in BMS for 3.1.10, 3.1.11 and 3.1.12. Changing it to black font in this release. Corrected the typo in the Summary of changes – corrected colorTintCode to colourTintCode Removed empty paragraphs in Navigation WR 20-031 Section 5.55, Section 7.1: SafetyDataSheet module – Add new attribute sDSSheetVersion. WR 20-032 Section 5.55, Section 7.1: SafetyDataSheet module – Add new attribute sDSSheetEffectiveDateTime. WR 20-022 Section 5.71, Section 7.1: TradeItemTemperatureInformation module – Add new attribute labeledTemperature. WR 19-315 Section 5.10, Section 7.1: BatteryInformationModule – Add new attributes batteryCapacity, batteryVoltage, isBatteryRechargeable, quantityOfBatteriesIncluded. WR 19-378 Section 5.1, Section 7.1: TradeItemDescriptionModule – Add new attribute alcoholUnits to AlcoholInformation class. WR 19-386 Section 7.1: Change a set of attributes in MarketingInformationModule and TradeItemDescriptionModule to be TPN/TPD – tradeItemMarriantStatement in the TradeItemMarriant Class. WR 19-386 Section 5.37, Section 7.1: Add new attribute expressedAsPartOf to the NutrienDetail class of the Nutri	•			
Section 5.28, 7.1 - updated nutritionalProgramIngredientMeasurement attribute to be multi-measurement. Section 5.75, 6.2 - updated code list names for warrantyIngredientDefetiveDateType and warrantyIngredientDefetiveDateType and warrantyIngredientDefetiveDateType and warrantyIngredientDefetiveDateType and warrantyIngredientDefetiveDateType and warrantyIngredientDefetiveDateType. Also updated definitions in the WarrantyInformationModule WR 19-298 Textlle Material Module is Section 5.60, 7.1 - Add a new attribute: materialStatement to TextlleMaterialModule: Section 3.23 is also updated and materialStatement is added to TradeItemMaterial class also as this will be replacing TextlleMaterial module in future. WR 19-317 Section 7.1, Shared Common - add new attributes colourTintCode and patternCode Definition change for ProvenanceStatement was deployed in release 3.1.10 but was missed specifying in Summary of changes and Delta for Attributes. Definition change was in red font color in BMS for 3.1.13.11 and 3.1.12. Changing it to black font in this release. Corrected the typo in the Summary of changes – corrected colorTintCode to colourTintCode Removed empty paragraphs in Navigation WR 20-031 Section 5.55, Section 7.1: SafetyDataSheet module – Add new attribute sDSSheetVersion. WR 20-032 Section 5.55, Section 7.1: SafetyDataSheet module – Add new attribute sDSSheetEffectiveDateTime. WR 20-032 Section 5.10, Section 7.1: TradeItemTemperatureInformation module – Add new attributes batteryCapacity, batteryVoltage, isBatteryRechargeable, quantityOfBatteriesIncluded. WR 19-386 Section 5.1, Section 7.1: TradeItemDescriptionModule – Add new attribute tradeItemVariantStatement in the TradeItemMariantStatement in the TradeItemMa				
nutritionalProgramIngredientMeasurement attribute to be multi-measurement. • Section 5.75, 6.2 – updated code list names for warrantyEffectiveDateType and warrantyType. Also updated definitions in the WarrantyInformationModule • WR 19-298 Textile Material Module: Section 5.60, 7.1 – Add a new attribute: materialStatement to TextileMaterialModule. Section 3.23 is also updated and materialStatement is added to TradeItemMaterial class also as this will be replacing TextileMaterial module in future. • WR 19-317 Section 7.1, Shared Common – add new attributes colourTintCode and patternCode • Definition change for ProvenanceStatement was deployed in release 3.1.10 but was missed specifying in Summary of changes and Delta for Attributes. Definition change was in red font color in BMS for 3.1.10, 3.1.11 and 3.1.12. Changing it to black font in this release. • Corrected the typo in the Summary of changes – corrected colorTintCode to colourTintCode • Removed empty paragraphs in Navigation • WR 20-031 Section 5.55, Section 7.1: SafetyDataSheet module – Add new attribute sDSSheetVersion. • WR 20-032 Section 5.55, Section 7.1: SafetyDataSheet module – Add new attribute sDSSheetVersion. • WR 20-032 Section 5.71, Section 7.1: TradeItemTemperatureInformation module – Add new attribute labeledTemperature. • WR 19-378 Section 5.10, Section 7.1: Rattribute labeledTemperature. • WR 19-384 Section 5.62, Section 7.1: AlcoholInformationModule – Add new attribute batteryCapacity, batteryVoltage, isBatteryRechargeable, quantityOfBatteriesIncluded. • WR 19-385 Section 5.15, Section 7.1: TradeItemDescriptionModule – Add new attribute alcoholUnits to AlcoholInformation class. • WR 19-386 Section 5.71. Section 7.1: TradeItemMarketingMessage, tradeItemPeatureBenefit, tradeItemMesriptionModule and TradeItemDescriptionModule and TradeItemDescriptionModule and TradeItemDescriptionModule and TradeItemDescriptionSection 5.14, Section 7.1: Add new attribute expressedAsPartOf to the NutrientDetail class of the NutrientDetail cl				
multi-measurement. Section 5.75, 6.2 - updated code list names for warrantyEffectiveDateType and warrantyType. Also updated definitions in the WarrantyInformationModule WR 19-298 Textile Material Module: Section 5.60, 7.1 - Add a new attribute: materialStatement to TextileMaterialModule. Section 3.23 is also updated and materialStatement is added to TradeItemMaterial class also as this will be replacing TextileMaterial module in future. WR 19-317 Section 7.1, Shared Common - add new attributes colourTintCode and patternCode Definition change for ProvenanceStatement was deployed in release 3.1.10 but was missed specifying in Summary of changes and Delta for Attributes. Definition change was in red font color in BMS for 3.1.10, 3.1.11 and 3.1.12. Changing it to black font in this release. Corrected the typo in the Summary of changes - corrected colorTintCode to colourTintCode Removed empty paragraphs in Navigation WR 20-031 Section 5.55, Section 7.1: SafetyDataSheet module - Add new attribute sDSSheetVersion. WR 20-032 Section 5.75, Section 7.1: SafetyDataSheet module - Add new attribute sDSSheetEffectiveDateTime. WR 20-032 Section 5.71, Section 7.1: TradeItemTemperatureInformation module - Add new attribute spSsheetEffectiveDateTime. WR 19-351 Section 5.10, Section 7.1: TabeItemTemperatureInformation module - Add new attributes batteryCapacity, batteryVoltage, isBatteryRechargeable, quantityOfBatteriesIncluded. WR 19-358 Section 5.1, Section 7.1: TradeItemDescriptionModule - Add new attribute alcoholUnits to AlcoholInformation class. WR 19-386 Section 5.1, Section 7.1: TradeItemDescriptionModule - Add new attribute alcoholUnits to AlcoholInformationModule - Add new attribute in MarketingInformationModule and TradeItemDescriptionModule to be TPN/TPD - tradeItemDescriptionModule to be TPN/TPD - tradeItemDescriptionModule to be TPN/TPD - tradeItemDescription 5.1, and the materialSection 5.	•			
Section 5.75, 6.2 – updated code list names for warrantyEffectiveDateType and warrantyType. Also updated definitions in the WarrantyInformationModule WR 19-298 Textile Material Module: Section 5.60, 7.1 – Add a new attribute: materialStatement to TextileMaterialModule. Section 3.23 is also updated and materialStatement is added to TradeItemMaterial class also as this will be replacing TextileMaterial module in future. WR 19-317 Section 7.1, Shared Common – add new attributes colourTintCode and patternCode Definition change for ProvenanceStatement was deployed in release 3.1.10 but was missed specifying in Summary of changes and Delta for Attributes. Definition change was in red font color in BMS for 3.1.10, 3.1.11 and 3.1.12. Changing it to black font in this release. Corrected the typo in the Summary of changes – corrected colorTintCode to colourTintCode Removed empty paragraphs in Navigation WR 20-031 Section 5.55, Section 7.1: SafetyDataSheet module – Add new attribute sDSSheetEffectiveDateTime. WR 20-032 Section 5.55, Section 7.1: SafetyDataSheet module – Add new attribute sDSSheetEffectiveDateTime. WR 20-022 Section 5.10, Section 7.1: TradeItemTemperatureInformation module – Add new attribute sbatteryInformationModule – Add new attributes batteryCapacity, batteryVoltage, isBatteryRechargeable, quantityOfBatteriesIncluded. WR 19-378 Section 5.1, Section 7.1: AlcoholInformationModule – Add new attribute alcoholUnits to AlcoholInformationModule – Add new attribute tradeItemVariantStatement in the TradeItemVariant Class. WR 19-384 Section 5.15, Section 7.1: TradeItemRewYords, tradeItemDescriptionModule and TradeItemWariantStatement in the TradeItemVariant Class. WR 19-386 Section 5.17, Section 7.1: Add new attribute expressedAsPartOf to the NutrientDetail class of the NutritionalInformationModule. WR 20-027 Section 5.14, Section 7.1: Add new attribute consumerRecyclingInstructions to the				
warrantyEffectiveDateType and warrantyType. Also updated definitions in the WarrantyInformationModule WR 19-298 Textile Material Module: Section 5.60, 7.1 - Add a new attribute: materialStatement to TextileMaterialModule. Section 3.23 is also updated and materialStatement is added to TradeItemMaterial class also as this will be replacing TextileMaterial module in future. WR 19-317 Section 7.1, Shared Common - add new attributes colourTintCode and patternCode Definition change for ProvenanceStatement was deployed in release 3.1.10 but was missed specifying in Summary of changes and Delta for Attributes. Definition change was in red font color in BMS for 3.1.10, 3.1.11 and 3.1.12. Changing it to black font in this release. Corrected the typo in the Summary of changes - corrected colorTintCode to colourTintCode Removed empty paragraphs in Navigation WR 20-031 Section 5.55, Section 7.1: SafetyDataSheet module - Add new attribute sDSSheetVersion. WR 20-032 Section 5.55, Section 7.1: SafetyDataSheet module - Add new attribute sDSSheetEffectiveDateTime. WR 20-032 Section 5.71, Section 7.1: TradeItemTemperatureInformation module - Add new attribute labeledTemperature. WR 19-351 Section 5.10, Section 7.1: BatteryInformationModule - Add new attribute sbatteryCapacity, batteryVoltage, isBatteryRechargeable, quantityOfbatteriesIncluded. WR 19-378 Section 5.1, Section 7.1: TradeItemDescriptionModule - Add new attribute tradeItemDescriptionModule - Add new attribute tradeItemDescriptionModule - Add new attribute in MarketingInformationModule - Add new attribute in MarketingInformationModule and TradeItemDescriptionModule and TradeItemDescriptionModule - Add new attribute expressedAsPartOf to the NutrientDetail class of the NutritionalInformationModule. WR 20-025 Section 5.14, Section 7.1: Add new attribute consumerRecyclingInstructions to the				
updated definitions in the WarrantyInformationModule WR 19-298 Textile Material Module: Section 5.60, 7.1 - Add a new attribute: materialStatement to TextileMaterialModule. Section 3.23 is also updated and materialStatement is added to TradeItemMaterial class also as this will be replacing TextileMaterial module in future. WR 19-317 Section 7.1, Shared Common – add new attributes colourTintCode and patternCode Definition change for ProvenanceStatement was deployed in release 3.1.10 but was missed specifying in Summary of changes and Delta for Attributes. Definition change was in red font color in BMS for 3.1.13, 3.1.11 and 3.1.12. Changing it to black font in this release. Corrected the typo in the Summary of changes – corrected colorTintCode to colourTintCode Removed empty paragraphs in Navigation WR 20-031 Section 5.55, Section 7.1: SafetyDataSheet module – Add new attribute sDSSheetEffectiveDateTime. WR 20-032 Section 5.55, Section 7.1: SafetyDataSheet module – Add new attribute SDSSheetEffectiveDateTime. WR 20-022 Section 5.71, Section 7.1: TradeItemTemperatureInformation module – Add new attribute abeledTemperature. WR 19-378 Section 5.10, Section 7.1: BatteryInformationModule – Add new attribute sbatteryCapacity, batteryVoltage, isBatteryRechargeable, quantityOfBatteriesIncluded. WR 19-378 Section 5.1, Section 7.1: AlcoholInformationModule – Add new attribute alcoholUnits to AlcoholInformation class. WR 19-386 Section 7.1: Change a set of attributes in MarketingInformationModule and TradeItemDescriptionModule ober TPN/TPD – tradeItemWariantStatement in the TradeItemWariant Class. WR 19-386 Section 7.1: Change a set of attributes in MarketingInformationModule and TradeItemSeary tradeItemFeatureBenefit, tradeItemKeyWords, tradeItemDescription. WR 20-027 Section 5.37, Section 7.1: Add new attribute expressedAsPartOf to the NutrientDetail class of the NutriitonalInformationModule. WR 20-055 Section 5.14, Section 7.1: Add new attribute consumerRecyclingInstructions to the	•			
WR 19-298 Textile Material Module: Section 5.60, 7.1 - Add a new attribute: materialStatement to TextileMaterialModule. Section 3.23 is also updated and materialStatement is added to TradeItemMaterial class also as this will be replacing TextileMaterial module in future. WR 19-317 Section 7.1, Shared Common – add new attributes colourTintCode and patternCode Definition change for ProvenanceStatement was deployed in release 3.1.10 but was missed specifying in Summary of changes and Delta for Attributes. Definition change was in red font color in BMS for 3.1.10, 3.1.11 and 3.1.12. Changing it to black font in this release. Corrected the typo in the Summary of changes – corrected colorTintCode to colourTintCode Removed empty paragraphs in Navigation WR 20-031 Section 5.55, Section 7.1: SafetyDataSheet module – Add new attribute sDSSheetVersion. WR 20-032 Section 5.55, Section 7.1: SafetyDataSheet module – Add new attribute sDSSheetVersion. WR 20-031 Section 5.10, Section 7.1: TradeItemTemperature. WR 20-022 Section 5.10, Section 7.1: BatteryInformationModule – Add new attributes batteryCapacity, batteryVoltage, isBatteryRechargeable, quantityOfBatteriesIncluded. WR 19-371 Section 5.10, Section 7.1: AlcoholInformation class. WR 19-384 Section 5.62, Section 7.1: TradeItemDescriptionModule – Add new attribute in MarketingInformationModule and TradeItemDescriptionModule on the TradeItemVariant Class. WR 19-385 Section 7.1: Change a set of attributes in MarketingInformationModule and TradeItemMarketingMessage, tradeItemPearureBenefit, tradeItemMesyNords, tradeItemDescription. WR 20-027 Section 5.37, Section 7.1: Add new attribute expressedAsPartOf to the NutrientDetail class of the NutritionalInformationModule. WR 20-025 Section 5.14, Section 7.1: Add new attribute consumerRecyclingInstructions to the				
Add a new attribute: materialStatement to TextileMaterialModule. Section 3.23 is also updated and materialStatement is added to TradeItemMaterial class also as this will be replacing TextileMaterial module in future. WR 19-317 Section 7.1, Shared Common – add new attributes colourTintCode and patternCode Definition change for ProvenanceStatement was deployed in release 3.1.10 but was missed specifying in Summary of changes and Delta for Attributes. Definition change was in red font color in BMS for 3.1.10, 3.1.11 and 3.1.12. Changing it to black font in this release. Corrected the typo in the Summary of changes – corrected colorTintCode to colourTintCode Removed empty paragraphs in Navigation WR 20-031 Section 5.55, Section 7.1: SafetyDataSheet module – Add new attribute sDSSheetVersion. WR 20-032 Section 5.55, Section 7.1: SafetyDataSheet module – Add new attribute sDSSheetEffectiveDateTime. WR 20-032 Section 5.71, Section 7.1: TradeItemTemperatureInformation module – Add new attribute labeledTemperature. WR 19-351 Section 5.10, Section 7.1: BatteryInformationModule – Add new attributes batteryCapacity, batteryVoltage, isBatteryRechargeable, quantityOfBatteriesIncluded. WR 19-378 Section 5.1, Section 7.1: AlcoholInformationModule – Add new attribute tradeItemMoscriptionModule – Add new attributes in MarketingInformationModule and TradeItemDescriptionModule and TradeItemMarketingMessage, tradeItemFeatureBenefit, tradeItemMarketingMessage, tradeItemFeatureBenefit, tradeItemMarketingMessage, tradeItemFeatureBenefit, tradeItemMarketingMessage, tradeItemFeatureBenefit, tradeItemMarketingMessage, tradeItemFeatureBenefit, tradeItemMesvOrds, tradeItemDescription. WR 20-027 Section 5.37, Section 7.1: Add new attribute expressedAsPartOf to the NutrientDetail class of the NutritionalInformationModule. WR 20-055 Section 5.14, Section 7.1: Add new attribute consumerRecyclingInstructions to the				
TextileMaterialModule. Section 3.23 is also updated and materialStatement is added to TradeItemMaterial class also as this will be replacing TextileMaterial module in future. • WR 19-317 Section 7.1, Shared Common – add new attributes colourTintCode and patternCode • Definition change for ProvenanceStatement was deployed in release 3.1.10 but was missed specifying in Summary of changes and Delta for Attributes. Definition change was in red font color in BMS for 3.1.10, 3.1.11 and 3.1.12. Changing it to black font in this release. • Corrected the typo in the Summary of changes – corrected colorTintCode to colourTintCode • Removed empty paragraphs in Navigation • WR 20-031 Section 5.55, Section 7.1: SafetyDataSheet module – Add new attribute sDSSheetVersion. • WR 20-032 Section 5.55, Section 7.1: SafetyDataSheet module – Add new attribute sDSSheetVersion. • WR 20-022 Section 5.1, Section 7.1: TradeItemTemperatureInformation module – Add new attribute labeledTemperature. • WR 19-351 Section 5.10, Section 7.1: BatteryInformationModule – Add new attributes batteryCapacity, batteryVoltage, isBatteryRechargeable, quantityOfBatteriesIncluded. • WR 19-384 Section 5.1, Section 7.1: TradeItemDescriptionModule – Add new attribute alcoholUnits to AlcoholInformation class. • WR 19-386 Section 7.1: Change a set of attributes in MarketingInformationModule and TradeItemDescriptionModule and TradeItemMarketingMessage, tradeItemFeatureBenefit, tradeItemMexwords, tradeItemDescription. • WR 20-027 Section 5.37, Section 7.1: Add new attribute expressedAsPartOf to the NutrientDetail class of the NutritionalInformationModule. • WR 20-055 Section 5.14, Section 7.1: Add new attribute consumerRecyclingInstructions to the	•			Initial Draft
Section 3.23 is also updated and materialStatement is added to TradeItemMaterial class also as this will be replacing TextIleMaterial module in future. WR 19-317 Section 7.1, Shared Common – add new attributes colourTintCode and patternCode Definition change for ProvenanceStatement was deployed in release 3.1.10 but was missed specifying in Summary of changes and Delta for Attributes. Definition change was in red font color in BMS for 3.1.10, 3.1.11 and 3.1.12. Changing it to black font in this release. Corrected the typo in the Summary of changes – corrected colorTintCode to colourTintCode Removed empty paragraphs in Navigation WR 20-031 Section 5.55, Section 7.1: SafetyDataSheet module – Add new attribute sDSSheetVersion. WR 20-032 Section 5.55, Section 7.1: SafetyDataSheet module – Add new attribute sDSSheetEffectiveDateTime. WR 20-032 Section 5.71, Section 7.1: TradeItemTemperatureInformation module – Add new attribute abledTemperature. WR 19-351 Section 5.10, Section 7.1: BatteryInformationModule – Add new attributes batteryCapacity, batteryVoltage, isBatteryRechargeable, quantityOfBatteriesIncluded. WR 19-378 Section 5.1, Section 7.1: AlcoholInformationModule – Add new attribute alcoholUnits to AlcoholInformation class. WR 19-384 Section 5.1, Section 7.1: TradeItemDescriptionModule – Add new attributes in MarketingInformationModule and TradeItemDescriptionModule and TradeItemMarketingMessage, tradeItemFeatureBenefit, tradeItemMexelyMessage, tradeItemFeatureBenefit, tradeItemMexelyMessage, tradeItemFeatureBenefit, tradeItemMexelyMessage, tradeItemFeatureBenefit, tradeItemKeyWords, tradeItemDescription. WR 20-027 Section 5.37, Section 7.1: Add new attribute expressedAsPartOf to the NutrientDetail class of the NutriitonalInformationModule. WR 20-055 Section 5.14, Section 7.1: Add new attribute consumerRecyclingInstructions to the		Add a new attribute: materialStatement to		for 3.1.13 -
added to TradeItemMaterial class also as this will be replacing TextileMaterial module in future. • WR 19-317 Section 7.1, Shared Common – add new attributes colourTintCode and patternCode • Definition change for ProvenanceStatement was deployed in release 3.1.10 but was missed specifying in Summary of changes and Delta for Attributes. Definition change was in red font color in BMS for 3.1.10, 3.1.11 and 3.1.12. Changing it to black font in this release. • Corrected the typo in the Summary of changes – corrected colorTintCode to colourTintCode to colourTintCode • Removed empty paragraphs in Navigation • WR 20-031 Section 5.55, Section 7.1: SafetyDataSheet module – Add new attribute sDSSheetVersion. • WR 20-032 Section 5.55, Section 7.1: SafetyDataSheet module – Add new attribute sDSSheetVersion. • WR 20-032 Section 5.71, Section 7.1: TradeItemTemperatureInformation module – Add new attribute labeledTemperature. • WR 19-351 Section 5.10, Section 7.1: BatteryInformationModule – Add new attributes batteryCapacity, batteryVoltage, isBatteryRechargeable, quantityOffBatteriesIncluded. • WR 19-378 Section 5.1, Section 7.1: AlcoholInformationModule – Add new attribute alcoholUnits to AlcoholInformation dass. • WR 19-386 Section 7.1: Change a set of attributes in MarketingInformationModule and TradeItemDscriptionModule to be TPN/TPD – tradeItemMarketingMessage, tradeItemFeatureBenefit, tradeItemSecoription Module. • WR 20-027 Section 5.14, Section 7.1: Add new attribute expressedAsPartOf to the NutrientDetail class of the NutritionalInformationModule.				1.4.14
replacing TextileMaterial module in future. WR 19-317 Section 7.1, Shared Common – add new attributes colourTintCode and patternCode Definition change for ProvenanceStatement was deployed in release 3.1.10 but was missed specifying in Summary of changes and Delta for Attributes. Definition change was in red font color in BMS for 3.1.10, 3.1.11 and 3.1.12. Changing it to black font in this release. Corrected the typo in the Summary of changes – corrected colorTintCode to colourTintCode Removed empty paragraphs in Navigation WR 20-031 Section 5.55, Section 7.1: SafetyDataSheet module – Add new attribute sDSSheetVersion. WR 20-032 Section 5.55, Section 7.1: SafetyDataSheet module – Add new attribute sDSSheetEffectiveDateTime. WR 20-032 Section 5.71, Section 7.1: TradeItemTemperatureInformation module – Add new attribute labeledTemperature. WR 19-351 Section 5.10, Section 7.1: BatteryInformationModule – Add new attributes batteryCapacity, batteryVoltage, isBatteryRechargeable, quantityOffBatteriesIncluded. WR 19-378 Section 5.1, Section 7.1: AlcoholInformationModule – Add new attribute alcoholUnits to AlcoholInformation class. WR 19-386 Section 7.1: Change a set of attributes in MarketingInformationModule and TradeItemDescriptionModule to be TPN/TPD – tradeItemMarketingMessage, tradeItemFeatureBenefit, tradeItemMarketingMessage, tradeItemFeatureBenefit, tradeItemMarketingMessage, tradeItemFeatureBenefit, tradeItemMarketingMessage, tradeItemFeatureBenefit, tradeItemMarketingMessage, tradeItemFeatureBenefit, tradeItemMarketingMessage, tradeItemFeatureBenefit, tradeItemMescriptionModule. WR 20-027 Section 5.14, Section 7.1: Add new attribute expressedAsPartOf to the NutrientDetail class of the NutritionalInformationModule. WR 20-055 Section 5.14, Section 7.1: Add new attribute consumerRecyclingInstructions to the		Section 3.23 is also updated and materialStatement is		
WR 19-317 Section 7.1, Shared Common – add new attributes colourTintCode and patternCode Definition change for ProvenanceStatement was deployed in release 3.1.10 but was missed specifying in Summary of changes and Delta for Attributes. Definition change was in red font color in BMS for 3.1.10, 3.1.11 and 3.1.12. Changing it to black font in this release. Corrected the typo in the Summary of changes – corrected colorTintCode to colourTintCode Removed empty paragraphs in Navigation WR 20-031 Section 5.55, Section 7.1: SafetyDataSheet module – Add new attribute sDSSheetVersion. WR 20-032 Section 5.55, Section 7.1: SafetyDataSheet module – Add new attribute sDSSheetEffectiveDateTime. WR 20-032 Section 5.55, Section 7.1: TradeItemTemperatureInformation module – Add new attribute labeledTemperature. WR 19-351 Section 5.10, Section 7.1: BatteryInformationModule – Add new attributes batteryCapacity, batteryVoltage, isBatteryRechargeable, quantityOfBatteriesIncluded. WR 19-378 Section 5.1, Section 7.1: Add new attribute alcoholUnits to AlcoholInformationModule – Add new attribute alcoholUnits to AlcoholInformationModule – Add new attribute tradeItemDescriptionModule – Add new attribute in MarketingInformationModule and TradeItemDescriptionModule and TradeItemDscriptionModule to be TPN/TPD – tradeItemMarketingMessage, tradeItemFeatureBenefit, tradeItemKeyWords, tradeItemDescription. WR 20-027 Section 5.37, Section 7.1: Add new attribute expressedAsPartOf to the NutrientDetail class of the NutritionalInformationModule. WR 20-055 Section 5.14, Section 7.1: Add new attribute consumerRecyclingInstructions to the		added to TradeItemMaterial class also as this will be		
WR 19-317 Section 7.1, Shared Common – add new attributes colourTintCode and patternCode Definition change for ProvenanceStatement was deployed in release 3.1.10 but was missed specifying in Summary of changes and Delta for Attributes. Definition change was in red font color in BMS for 3.1.10, 3.1.11 and 3.1.12. Changing it to black font in this release. Corrected the typo in the Summary of changes – corrected colorTintCode to colourTintCode Removed empty paragraphs in Navigation WR 20-031 Section 5.55, Section 7.1: SafetyDataSheet module – Add new attribute sDSSheetVersion. WR 20-032 Section 5.55, Section 7.1: SafetyDataSheet module – Add new attribute sDSSheetEffectiveDateTime. WR 20-032 Section 5.55, Section 7.1: TradeItemTemperatureInformation module – Add new attribute labeledTemperature. WR 19-351 Section 5.10, Section 7.1: BatteryInformationModule – Add new attributes batteryCapacity, batteryVoltage, isBatteryRechargeable, quantityOfBatteriesIncluded. WR 19-378 Section 5.1, Section 7.1: Add new attribute alcoholUnits to AlcoholInformationModule – Add new attribute alcoholUnits to AlcoholInformationModule – Add new attribute tradeItemDescriptionModule – Add new attribute in MarketingInformationModule and TradeItemDescriptionModule and TradeItemDscriptionModule to be TPN/TPD – tradeItemMarketingMessage, tradeItemFeatureBenefit, tradeItemKeyWords, tradeItemDescription. WR 20-027 Section 5.37, Section 7.1: Add new attribute expressedAsPartOf to the NutrientDetail class of the NutritionalInformationModule. WR 20-055 Section 5.14, Section 7.1: Add new attribute consumerRecyclingInstructions to the		replacing TextileMaterial module in future.		
attributes colourTintCode and patternCode Definition change for ProvenanceStatement was deployed in release 3.1.10 but was missed specifying in Summary of changes and Delta for Attributes. Definition change was in red font color in BMS for 3.1.10, 3.1.11 and 3.1.12. Changing it to black font in this release. Corrected the typo in the Summary of changes – corrected colorTintCode to colourTintCode Removed empty paragraphs in Navigation WR 20-031 Section 5.55, Section 7.1: SafetyDataSheet module – Add new attribute sDSSheetVersion. WR 20-032 Section 5.55, Section 7.1: SafetyDataSheet module – Add new attribute sDSSheetEffectiveDateTime. WR 20-022 Section 5.71, Section 7.1: TradeItemTemperatureInformation module – Add new attribute labeledTemperature. WR 19-351 Section 5.10, Section 7.1: BatteryInformationModule – Add new attributes batteryCapacity, batteryVoltage, isBatteryRechargeable, quantityOfBatteriesIncluded. WR 19-378 Section 5.1, Section 7.1: AlcoholInformationModule – Add new attribute alcoholUnits to AlcoholInformation class. WR 19-384 Section 5.62, Section 7.1: TradeItemDescriptionModule – Add new attribute tradeItemVariantStatement in the TradeItemVariant Class. WR 19-386 Section 7.1: Change a set of attributes in MarketingInformationModule and TradeItemDescriptionModule to be TPN/TPD – tradeItemDescriptionModule to be TPN/TPD – tradeItemMarketingMessage, tradeItemFeatureBenefit, tradeItemMessage, tradeItemDescription. WR 20-027 Section 5.37, Section 7.1: Add new attribute expressedAsPartOf to the NutrientDetail class of the NutritionalInformationModule. WR 20-025 Section 5.14, Section 7.1: Add new attribute consumerRecyclingInstructions to the	•			
 Definition change for ProvenanceStatement was deployed in release 3.1.10 but was missed specifying in Summary of changes and Delta for Attributes. Definition change was in red font color in BMS for 3.1.10, 3.1.11 and 3.1.12. Changing it to black font in this release. Corrected the typo in the Summary of changes – corrected colorTintCode to colourTintCode Removed empty paragraphs in Navigation WR 20-031 Section 5.55, Section 7.1: SafetyDataSheet module – Add new attribute sDSSheetVersion. WR 20-032 Section 5.55, Section 7.1: SafetyDataSheet module – Add new attribute sDSSheetEffectiveDateTime. WR 20-032 Section 5.71, Section 7.1: TradeItemTemperatureInformation module – Add new attribute labeledTemperature. WR 19-351 Section 5.10, Section 7.1: BatteryInformationModule – Add new attributes batteryCapacity, batteryVoltage, isBatteryRechargeable, quantityOfBatteriesIncluded. WR 19-378 Section 5.1, Section 7.1: TradeItemDescriptionModule – Add new attribute alcoholUnits to AlcoholInformation class. WR 19-386 Section 7.1: Change a set of attributes in MarketingInformationModule and TradeItemDescriptionModule and TradeItemDescriptionModule to be TPN/TPD – tradeItemDescriptionModule and TradeItemDescriptionModule to be TPN/TPD – tradeItemMarketingMessage, tradeItemFeatureBenefit, tradeItemDescriptionModule. WR 20-027 Section 5.37, Section 7.1: Add new attribute expressedAsPartOf to the NutrientDetail class of the NutritionalInformationModule. WR 20-055 Section 5.14, Section 7.1: Add new attribute consumerRecyclingInstructions to the 				
in release 3.1.10 but was missed specifying in Summary of changes and Delta for Attributes. Definition change was in red font color in BMS for 3.1.10, 31.11 and 3.1.12. Changing it to black font in this release. • Corrected the typo in the Summary of changes – corrected color-TintCode to colour-TintCode • Removed empty paragraphs in Navigation • WR 20-031 Section 5.55, Section 7.1: SafetyDataSheet module – Add new attribute sDSSheetVersion. • WR 20-032 Section 5.55, Section 7.1: SafetyDataSheet module – Add new attribute sDSSheetEffectiveDateTime. • WR 20-022 Section 5.71, Section 7.1: TradeItemTemperatureInformation module – Add new attribute labeledTemperature. • WR 19-351 Section 5.10, Section 7.1: BatteryInformationModule – Add new attributes batteryCapacity, batteryVoltage, isBatteryRechargeable, quantityOfBatteriesIncluded. • WR 19-378 Section 5.1, Section 7.1: TradeItemDescriptionModule – Add new attribute alcoholUnits to AlcoholInformation class. • WR 19-384 Section 5.62, Section 7.1: TradeItemDescriptionModule – Add new attribute tradeItemVariantStatement in the TradeItemVariant Class. • WR 19-386 Section 7.1: Change a set of attributes in MarketingInformationModule and TradeItemDescriptionModule and TradeItemDscriptionModule to be TPN/TPD – tradeItemMarketingMessage, tradeItemFeatureBenefit, tradeItemMerketingMessage, tradeItemFeatureBenefit, tradeItemMerketingMessage, tradeItemFeatureBenefit, tradeItemMerketingMessage, tradeItemFeatureBenefit, tradeItemKeyWords, tradeItemDescription. • WR 20-055 Section 5.14, Section 7.1: Add new attribute expressedAsPartOf to the NutrientDetail class of the NutritionalInformationModule.				
changes and Delta for Attributes. Definition change was in red font color in BMS for 3.1.10, 3.1.11 and 3.1.12. Changing it to black font in this release. • Corrected the typo in the Summary of changes – corrected colorTintCode to colourTintCode • Removed empty paragraphs in Navigation • WR 20-031 Section 5.55, Section 7.1: SafetyDataSheet module – Add new attribute sDSSheetVersion. • WR 20-032 Section 5.55, Section 7.1: SafetyDataSheet module – Add new attribute sDSSheetEffectiveDateTime. • WR 20-022 Section 5.71, Section 7.1: TradeItemTemperatureInformation module – Add new attribute labeledTemperature. • WR 19-351 Section 5.10, Section 7.1: BatteryInformationModule – Add new attribute sbatteryCapacity, batteryVoltage, isBatteryRechargeable, quantityOffBatteriesIncluded. • WR 19-378 Section 5.1, Section 7.1: AlcoholInformation class. • WR 19-386 Section 7.1: Change a set of attributes in MarketingInformationModule – Add new attribute in MarketingInformationModule and TradeItemDescriptionModule and TradeItemDescriptionModule to be TPN/TPD – tradeItemMarketingMessage, tradeItemFeatureBenefit, tradeItemMeryNords, tradeItemDescriptionNodule and TradeItemMeryNords, tradeItemDescriptionNodule to be TPN/TPD – tradeItemMeryNords, tradeItemDescriptionNodule expressedAsPartOf to the NutrientDetail class of the NutritionalInformationModule.	_			
red font color in BMS for 3.1.10, 3.1.11 and 3.1.12. Changing it to black font in this release. Corrected the typo in the Summary of changes – corrected colorTintCode to colourTintCode Removed empty paragraphs in Navigation WR 20-031 Section 5.55, Section 7.1: SafetyDataSheet module – Add new attribute sDSSheetVersion. WR 20-032 Section 5.55, Section 7.1: SafetyDataSheet module – Add new attribute sDSSheetEffectiveDateTime. WR 20-022 Section 5.71, Section 7.1: TradeItemTemperatureInformation module – Add new attribute labeledTemperature. WR 19-351 Section 5.10, Section 7.1: BatteryInformationModule – Add new attributes batteryCapacity, batteryVoltage, isBatteryRechargeable, quantityOfBatteriesIncluded. WR 19-378 Section 5.1, Section 7.1: AlcoholInformationModule – Add new attribute alcoholUnits to AlcoholInformation class. WR 19-384 Section 5.62, Section 7.1: TradeItemDescriptionModule – Add new attribute tradeItemVariantStatement in the TradeItemVariant Class. WR 19-386 Section 7.1: Change a set of attributes in MarketingInformationModule and TradeItemMarketingMessage, tradeItemFeatureBenefit, tradeItemMarketingMessage, tradeItemFeatureBenefit, tradeItemMarketingMessage, tradeItemFeatureBenefit, tradeItemKeyWords, tradeItemDescription. WR 20-027 Section 5.37, Section 7.1: Add new attribute expressedAsPartOf to the NutrientDetail class of the NutritionalInformationModule. WR 20-055 Section 5.14, Section 7.1: Add new attribute consumerRecyclingInstructions to the				
Changing it to black font in this release. Corrected the typo in the Summary of changes – corrected colorTintCode to colourTintCode Removed empty paragraphs in Navigation WR 20-031 Section 5.55, Section 7.1: SafetyDataSheet module – Add new attribute sDSSheetVersion. WR 20-032 Section 5.55, Section 7.1: SafetyDataSheet module – Add new attribute sDSSheetEfectiveDateTime. WR 20-032 Section 5.55, Section 7.1: SafetyDataSheet module – Add new attribute sDSSheetEffectiveDateTime. WR 20-022 Section 5.71, Section 7.1: TradeItemTemperatureInformation module – Add new attribute labeledTemperature. WR 19-351 Section 5.10, Section 7.1: BatteryInformationModule – Add new attributes batteryCapacity, batteryVoltage, isBatteryRechargeable, quantityOfBatteriesIncluded. WR 19-378 Section 5.1, Section 7.1: AlcoholInformationModule – Add new attribute alcoholUnits to AlcoholInformation class. WR 19-384 Section 5.62, Section 7.1: TradeItemDescriptionModule – Add new attribute tradeItemWariantStatement in the TradeItemVariant Class. WR 19-386 Section 7.1: Change a set of attributes in MarketingInformationModule and TradeItemDscriptionModule to be TPN/TPD – tradeItemMarketingMessage, tradeItemFeatureBenefit, tradeItemKeyWords, tradeItemDescription. WR 20-027 Section 5.37, Section 7.1: Add new attribute expressedAsPartOf to the NutrientDetail class of the NutritionalInformationModule. WR 20-055 Section 5.14, Section 7.1: Add new attribute consumerRecyclingInstructions to the				
 Corrected the typo in the Summary of changes – corrected colorTintCode to colourTintCode Removed empty paragraphs in Navigation WR 20-031 Section 5.55, Section 7.1: SafetyDataSheet module – Add new attribute sDSSheetVersion. WR 20-032 Section 5.55, Section 7.1: SafetyDataSheet module – Add new attribute sDSSheetEffectiveDateTime. WR 20-022 Section 5.71, Section 7.1: TradeItemTemperatureInformation module – Add new attribute labeledTemperature. WR 19-351 Section 5.10, Section 7.1: BatteryInformationModule – Add new attributes batteryCapacity, batteryVoltage, isBatteryRechargeable, quantityOfBatteriesIncluded. WR 19-378 Section 5.1, Section 7.1: AlcoholInformation class. WR 19-384 Section 5.62, Section 7.1: TradeItemDescriptionModule – Add new attribute tradeItemVariantStatement in the TradeItemVariant Class. WR 19-386 Section 7.1: Change a set of attributes in MarketingInformationModule and TradeItemDescriptionModule to be TPN/TPD – tradeItemMarketingMessage, tradeItemFeatureBenefit, tradeItemKeyWords, tradeItemDescription. WR 20-027 Section 5.37, Section 7.1: Add new attribute expressedAsPartOf to the NutrientDetail class of the NutritionalInformationModule. WR 20-055 Section 5.14, Section 7.1: Add new attribute consumerRecyclingInstructions to the 				
colorTintCode to colourTintCode Removed empty paragraphs in Navigation WR 20-031 Section 5.55, Section 7.1: SafetyDataSheet module – Add new attribute sDSSheetVersion. WR 20-032 Section 5.55, Section 7.1: SafetyDataSheet module – Add new attribute sDSSheetEffectiveDateTime. WR 20-032 Section 5.71, Section 7.1: TradeItemTemperatureInformation module – Add new attribute labeledTemperature. WR 19-351 Section 5.10, Section 7.1: BatteryInformationModule – Add new attributes batteryCapacity, batteryVoltage, isBatteryRechargeable, quantityOfBatteriesIncluded. WR 19-378 Section 5.1, Section 7.1: AlcoholInformationModule – Add new attribute alcoholUnits to AlcoholInformation class. WR 19-384 Section 5.62, Section 7.1: TradeItemDescriptionModule – Add new attribute tradeItemVariantStatement in the TradeItemVariant Class. WR 19-386 Section 7.1: Change a set of attributes in MarketingInformationModule and TradeItemDscriptionModule to be TPN/TPD – tradeItemMarketingMessage, tradeItemFeatureBenefit, tradeItemMescription. WR 20-027 Section 5.37, Section 7.1: Add new attribute expressedAsPartOf to the NutrientDetail class of the NutritionalInformationModule. WR 20-055 Section 5.14, Section 7.1: Add new attribute consumerRecyclingInstructions to the		Changing it to black font in this release.		
 Removed empty paragraphs in Navigation WR 20-031 Section 5.55, Section 7.1: SafetyDataSheet module – Add new attribute sDSSheetVersion. WR 20-032 Section 5.55, Section 7.1: SafetyDataSheet module – Add new attribute sDSSheetEffectiveDateTime. WR 20-022 Section 5.71, Section 7.1: TradeItemTemperatureInformation module – Add new attribute labeledTemperature. WR 19-351 Section 5.10, Section 7.1: BatteryInformationModule – Add new attributes batteryCapacity, batteryVoltage, isBatteryRechargeable, quantityOfBatteriesIncluded. WR 19-378 Section 5.1, Section 7.1: AlcoholInformation Module – Add new attribute alcoholUnits to AlcoholInformation class. WR 19-384 Section 5.62, Section 7.1: TradeItemDescriptionModule – Add new attribute tradeItemVariantStatement in the TradeItemVariant Class. WR 19-386 Section 7.1: Change a set of attributes in MarketingInformationModule and TradeItemDescriptionModule to be TPN/TPD – tradeItemMarketingMessage, tradeItemFeatureBenefit, tradeItemKeyWords, tradeItemDescription. WR 20-027 Section 5.37, Section 7.1: Add new attribute expressedAsPartOf to the NutrientDetail class of the NutritionalInformationModule. WR 20-055 Section 5.14, Section 7.1: Add new attribute consumerRecyclingInstructions to the 	•			Community
 WR 20-031 Section 5.55, Section 7.1: SafetyDataSheet module – Add new attribute sDSSheetVersion. WR 20-032 Section 5.55, Section 7.1: SafetyDataSheet module – Add new attribute sDSSheetEffectiveDateTime. WR 20-022 Section 5.71, Section 7.1: TradeItemTemperatureInformation module – Add new attribute labeledTemperature. WR 19-351 Section 5.10, Section 7.1: BatteryInformationModule – Add new attributes batteryCapacity, batteryVoltage, isBatteryRechargeable, quantityOfBatteriesIncluded. WR 19-378 Section 5.1, Section 7.1: AlcoholInformationModule – Add new attribute alcoholUnits to AlcoholInformation class. WR 19-384 Section 5.62, Section 7.1: TradeItemDescriptionModule – Add new attribute tradeItemVariantStatement in the TradeItemVariant Class. WR 19-386 Section 7.1: Change a set of attributes in MarketingInformationModule and TradeItemDscriptionModule to be TPN/TPD – tradeItemMarketingMessage, tradeItemFeatureBenefit, tradeItemKeyWords, tradeItemDescription. WR 20-027 Section 5.37, Section 7.1: Add new attribute expressedAsPartOf to the NutrientDetail class of the NutritionalInformationModule. WR 20-055 Section 5.14, Section 7.1: Add new attribute consumerRecyclingInstructions to the 				
 WR 20-031 Section 5.55, Section 7.1: SafetyDataSheet module – Add new attribute sDSSheetVersion. WR 20-032 Section 5.55, Section 7.1: SafetyDataSheet module – Add new attribute sDSSheetEffectiveDateTime. WR 20-022 Section 5.71, Section 7.1: TradeItemTemperatureInformation module – Add new attribute labeledTemperature. WR 19-351 Section 5.10, Section 7.1: BatteryInformationModule – Add new attributes batteryCapacity, batteryVoltage, isBatteryRechargeable, quantityOfBatteriesIncluded. WR 19-378 Section 5.1, Section 7.1: AlcoholInformationModule – Add new attribute alcoholUnits to AlcoholInformation class. WR 19-384 Section 5.62, Section 7.1: TradeItemDescriptionModule – Add new attribute tradeItemVariantStatement in the TradeItemVariant Class. WR 19-386 Section 7.1: Change a set of attributes in MarketingInformationModule and TradeItemDscriptionModule to be TPN/TPD – tradeItemMarketingMessage, tradeItemFeatureBenefit, tradeItemKeyWords, tradeItemDescription. WR 20-027 Section 5.37, Section 7.1: Add new attribute expressedAsPartOf to the NutrientDetail class of the NutritionalInformationModule. WR 20-055 Section 5.14, Section 7.1: Add new attribute consumerRecyclingInstructions to the 	•	Removed empty paragraphs in Navigation		
 WR 20-031 Section 5.55, Section 7.1: SafetyDataSheet module – Add new attribute sDSSheetVersion. WR 20-032 Section 5.55, Section 7.1: SafetyDataSheet module – Add new attribute sDSSheetEffectiveDateTime. WR 20-022 Section 5.71, Section 7.1: TradeItemTemperatureInformation module – Add new attribute labeledTemperature. WR 19-351 Section 5.10, Section 7.1: BatteryInformationModule – Add new attributes batteryCapacity, batteryVoltage, isBatteryRechargeable, quantityOfBatteriesIncluded. WR 19-378 Section 5.1, Section 7.1: AlcoholInformationModule – Add new attribute alcoholUnits to AlcoholInformation class. WR 19-384 Section 5.62, Section 7.1: TradeItemDescriptionModule – Add new attribute tradeItemVariantStatement in the TradeItemVariant Class. WR 19-386 Section 7.1: Change a set of attributes in MarketingInformationModule and TradeItemMarketingMessage, tradeItemFeatureBenefit, tradeItemMarketingMessage, tradeItemFeatureBenefit, tradeItemKeyWords, tradeItemDescription. WR 20-027 Section 5.37, Section 7.1: Add new attribute expressedAsPartOf to the NutrientDetail class of the NutritionalInformationModule. WR 20-055 Section 5.14, Section 7.1: Add new attribute consumerRecyclingInstructions to the 				
module – Add new attribute sDSSheetVersion. WR 20-032 Section 5.55, Section 7.1: SafetyDataSheet module – Add new attribute sDSSheetEffectiveDateTime. WR 20-022 Section 5.71, Section 7.1: TradeItemTemperatureInformation module – Add new attribute labeledTemperature. WR 19-351 Section 5.10, Section 7.1: BatteryInformationModule – Add new attributes batteryCapacity, batteryVoltage, isBatteryRechargeable, quantityOfBatteriesIncluded. WR 19-378 Section 5.1, Section 7.1: AlcoholInformationModule – Add new attribute alcoholUnits to AlcoholInformationModule – Add new attribute tradeItemDescriptionModule – Add new attribute tradeItemDescriptionModule – Add new attribute tradeItemVariantStatement in the TradeItemVariant Class. WR 19-386 Section 7.1: Change a set of attributes in MarketingInformationModule and TradeItemDscriptionModule to be TPN/TPD – tradeItemMarketingMessage, tradeItemFeatureBenefit, tradeItemKeyWords, tradeItemDescription. WR 20-027 Section 5.37, Section 7.1: Add new attribute expressedAsPartOf to the NutrientDetail class of the NutriitionalInformationModule. WR 20-055 Section 5.14, Section 7.1: Add new attribute consumerRecyclingInstructions to the		WR 20-031 Section 5 55 Section 7 1: SafetyDataSheet		
 WR 20-032 Section 5.55, Section 7.1: SafetyDataSheet module – Add new attribute sDSSheetEffectiveDateTime. WR 20-022 Section 5.71, Section 7.1: TradeItemTemperatureInformation module – Add new attribute labeledTemperature. WR 19-351 Section 5.10, Section 7.1: BatteryInformationModule – Add new attributes batteryCapacity, batteryVoltage, isBatteryRechargeable, quantityOfBatteriesIncluded. WR 19-378 Section 5.1, Section 7.1: AlcoholInformationModule – Add new attribute alcoholUnits to AlcoholInformation class. WR 19-384 Section 5.62, Section 7.1: TradeItemDescriptionModule – Add new attribute tradeItemVariantStatement in the TradeItemVariant Class. WR 19-386 Section 7.1: Change a set of attributes in MarketingInformationModule and TradeItemDscriptionModule to be TPN/TPD – tradeItemMarketingMessage, tradeItemFeatureBenefit, tradeItemKeyWords, tradeItemDescription. WR 20-027 Section 5.37, Section 7.1: Add new attribute expressedAsPartOf to the NutrientDetail class of the NutritionalInformationModule. WR 20-055 Section 5.14, Section 7.1: Add new attribute consumerRecyclingInstructions to the 	•			
 module - Add new attribute sDSSheetEffectiveDateTime. WR 20-022 Section 5.71, Section 7.1: TradeItemTemperatureInformation module - Add new attribute labeledTemperature. WR 19-351 Section 5.10, Section 7.1: BatteryInformationModule - Add new attributes batteryCapacity, batteryVoltage, isBatteryRechargeable, quantityOfBatteriesIncluded. WR 19-378 Section 5.1, Section 7.1: AlcoholInformationModule - Add new attribute alcoholUnits to AlcoholInformation class. WR 19-384 Section 5.62, Section 7.1: TradeItemDescriptionModule - Add new attribute tradeItemVariantStatement in the TradeItemVariant Class. WR 19-386 Section 7.1: Change a set of attributes in MarketingInformationModule and TradeItemDescriptionModule to be TPN/TPD - tradeItemMarketingMessage, tradeItemFeatureBenefit, tradeItemKeyWords, tradeItemDescription. WR 20-027 Section 5.37, Section 7.1: Add new attribute expressedAsPartOf to the NutrientDetail class of the NutritionalInformationModule. WR 20-055 Section 5.14, Section 7.1: Add new attribute consumerRecyclingInstructions to the 	_			101 3.1.14
 WR 20-022 Section 5.71, Section 7.1: TradeItemTemperatureInformation module - Add new attribute labeledTemperature. WR 19-351 Section 5.10, Section 7.1: BatteryInformationModule - Add new attributes batteryCapacity, batteryVoltage, isBatteryRechargeable, quantityOffBatteriesIncluded. WR 19-378 Section 5.1, Section 7.1: AlcoholInformationModule - Add new attribute alcoholUnits to AlcoholInformation class. WR 19-384 Section 5.62, Section 7.1: TradeItemDescriptionModule - Add new attribute tradeItemVariantStatement in the TradeItemVariant Class. WR 19-386 Section 7.1: Change a set of attributes in MarketingInformationModule and TradeItemDscriptionModule to be TPN/TPD - tradeItemMarketingMessage, tradeItemFeatureBenefit, tradeItemKeyWords, tradeItemDescription. WR 20-027 Section 5.37, Section 7.1: Add new attribute expressedAsPartOf to the NutrientDetail class of the NutriitonalInformationModule. WR 20-055 Section 5.14, Section 7.1: Add new attribute consumerRecyclingInstructions to the 	•			
TradeItemTemperatureInformation module – Add new attribute labeledTemperature. WR 19-351 Section 5.10, Section 7.1: BatteryInformationModule – Add new attributes batteryCapacity, batteryVoltage, isBatteryRechargeable, quantityOfBatteriesIncluded. WR 19-378 Section 5.1, Section 7.1: AlcoholInformationModule – Add new attribute alcoholUnits to AlcoholInformation class. WR 19-384 Section 5.62, Section 7.1: TradeItemDescriptionModule – Add new attribute tradeItemVariantStatement in the TradeItemVariant Class. WR 19-386 Section 7.1: Change a set of attributes in MarketingInformationModule and TradeItemDscriptionModule to be TPN/TPD – tradeItemMarketingMessage, tradeItemFeatureBenefit, tradeItemMarketingMessage, tradeItemFeatureBenefit, tradeItemKeyWords, tradeItemDescription. WR 20-027 Section 5.37, Section 7.1: Add new attribute expressedAsPartOf to the NutrientDetail class of the NutritionalInformationModule. WR 20-055 Section 5.14, Section 7.1: Add new attribute consumerRecyclingInstructions to the				
attribute labeledTemperature. WR 19-351 Section 5.10, Section 7.1: BatteryInformationModule – Add new attributes batteryCapacity, batteryVoltage, isBatteryRechargeable, quantityOfBatteriesIncluded. WR 19-378 Section 5.1, Section 7.1: AlcoholInformationModule – Add new attribute alcoholUnits to AlcoholInformation class. WR 19-384 Section 5.62, Section 7.1: TradeItemDescriptionModule – Add new attribute tradeItemVariantStatement in the TradeItemVariant Class. WR 19-386 Section 7.1: Change a set of attributes in MarketingInformationModule and TradeItemDscriptionModule to be TPN/TPD – tradeItemMarketingMessage, tradeItemFeatureBenefit, tradeItemKeyWords, tradeItemDescription. WR 20-027 Section 5.37, Section 7.1: Add new attribute expressedAsPartOf to the NutrientDetail class of the NutritionalInformationModule. WR 20-055 Section 5.14, Section 7.1: Add new attribute consumerRecyclingInstructions to the	•			
 WR 19-351 Section 5.10, Section 7.1: BatteryInformationModule – Add new attributes batteryCapacity, batteryVoltage, isBatteryRechargeable, quantityOfBatteriesIncluded. WR 19-378 Section 5.1, Section 7.1: AlcoholInformationModule – Add new attribute alcoholUnits to AlcoholInformation class. WR 19-384 Section 5.62, Section 7.1: TradeItemDescriptionModule – Add new attribute tradeItemVariantStatement in the TradeItemVariant Class. WR 19-386 Section 7.1: Change a set of attributes in MarketingInformationModule and TradeItemDscriptionModule to be TPN/TPD – tradeItemMarketingMessage, tradeItemFeatureBenefit, tradeItemKeyWords, tradeItemDescription. WR 20-027 Section 5.37, Section 7.1: Add new attribute expressedAsPartOf to the NutrientDetail class of the NutritionalInformationModule. WR 20-055 Section 5.14, Section 7.1: Add new attribute consumerRecyclingInstructions to the 				
BatteryInformationModule – Add new attributes batteryCapacity, batteryVoltage, isBatteryRechargeable, quantityOfBatteriesIncluded. WR 19-378 Section 5.1, Section 7.1: AlcoholInformationModule – Add new attribute alcoholUnits to AlcoholInformation class. WR 19-384 Section 5.62, Section 7.1: TradeItemDescriptionModule – Add new attribute tradeItemVariantStatement in the TradeItemVariant Class. WR 19-386 Section 7.1: Change a set of attributes in MarketingInformationModule and TradeItemDscriptionModule to be TPN/TPD – tradeItemMarketingMessage, tradeItemFeatureBenefit, tradeItemKeyWords, tradeItemDescription. WR 20-027 Section 5.37, Section 7.1: Add new attribute expressedAsPartOf to the NutrientDetail class of the NutritionalInformationModule. WR 20-055 Section 5.14, Section 7.1: Add new attribute consumerRecyclingInstructions to the				
 batteryCapacity, batteryVoltage, isBatteryRechargeable, quantityOfBatteriesIncluded. WR 19-378 Section 5.1, Section 7.1: AlcoholInformationModule – Add new attribute alcoholUnits to AlcoholInformation class. WR 19-384 Section 5.62, Section 7.1: TradeItemDescriptionModule – Add new attribute tradeItemVariantStatement in the TradeItemVariant Class. WR 19-386 Section 7.1: Change a set of attributes in MarketingInformationModule and TradeItemDscriptionModule to be TPN/TPD – tradeItemMarketingMessage, tradeItemFeatureBenefit, tradeItemKeyWords, tradeItemDescription. WR 20-027 Section 5.37, Section 7.1: Add new attribute expressedAsPartOf to the NutrientDetail class of the NutritionalInformationModule. WR 20-055 Section 5.14, Section 7.1: Add new attribute consumerRecyclingInstructions to the 	•	WR 19-351 Section 5.10, Section 7.1:		
 quantityOfBatteriesIncluded. WR 19-378 Section 5.1, Section 7.1: AlcoholInformationModule – Add new attribute alcoholUnits to AlcoholInformation class. WR 19-384 Section 5.62, Section 7.1: TradeItemDescriptionModule – Add new attribute tradeItemVariantStatement in the TradeItemVariant Class. WR 19-386 Section 7.1: Change a set of attributes in MarketingInformationModule and TradeItemDscriptionModule to be TPN/TPD – tradeItemMarketingMessage, tradeItemFeatureBenefit, tradeItemKeyWords, tradeItemDescription. WR 20-027 Section 5.37, Section 7.1: Add new attribute expressedAsPartOf to the NutrientDetail class of the NutritionalInformationModule. WR 20-055 Section 5.14, Section 7.1: Add new attribute consumerRecyclingInstructions to the 		BatteryInformationModule – Add new attributes		
 quantityOfBatteriesIncluded. WR 19-378 Section 5.1, Section 7.1: AlcoholInformationModule – Add new attribute alcoholUnits to AlcoholInformation class. WR 19-384 Section 5.62, Section 7.1: TradeItemDescriptionModule – Add new attribute tradeItemVariantStatement in the TradeItemVariant Class. WR 19-386 Section 7.1: Change a set of attributes in MarketingInformationModule and TradeItemDscriptionModule to be TPN/TPD – tradeItemMarketingMessage, tradeItemFeatureBenefit, tradeItemKeyWords, tradeItemDescription. WR 20-027 Section 5.37, Section 7.1: Add new attribute expressedAsPartOf to the NutrientDetail class of the NutritionalInformationModule. WR 20-055 Section 5.14, Section 7.1: Add new attribute consumerRecyclingInstructions to the 		batteryCapacity, batteryVoltage, isBatteryRechargeable,		
 WR 19-378 Section 5.1, Section 7.1: AlcoholInformationModule – Add new attribute alcoholUnits to AlcoholInformation class. WR 19-384 Section 5.62, Section 7.1: TradeItemDescriptionModule – Add new attribute tradeItemVariantStatement in the TradeItemVariant Class. WR 19-386 Section 7.1: Change a set of attributes in MarketingInformationModule and TradeItemDscriptionModule to be TPN/TPD – tradeItemMarketingMessage, tradeItemFeatureBenefit, tradeItemKeyWords, tradeItemDescription. WR 20-027 Section 5.37, Section 7.1: Add new attribute expressedAsPartOf to the NutrientDetail class of the NutritionalInformationModule. WR 20-055 Section 5.14, Section 7.1: Add new attribute consumerRecyclingInstructions to the 				
AlcoholInformationModule – Add new attribute alcoholUnits to AlcoholInformation class. WR 19-384 Section 5.62, Section 7.1: TradeItemDescriptionModule – Add new attribute tradeItemVariantStatement in the TradeItemVariant Class. WR 19-386 Section 7.1: Change a set of attributes in MarketingInformationModule and TradeItemDscriptionModule to be TPN/TPD – tradeItemMarketingMessage, tradeItemFeatureBenefit, tradeItemKeyWords, tradeItemDescription. WR 20-027 Section 5.37, Section 7.1: Add new attribute expressedAsPartOf to the NutrientDetail class of the NutritionalInformationModule. WR 20-055 Section 5.14, Section 7.1: Add new attribute consumerRecyclingInstructions to the	•			
 to AlcoholInformation class. WR 19-384 Section 5.62, Section 7.1: TradeItemDescriptionModule – Add new attribute tradeItemVariantStatement in the TradeItemVariant Class. WR 19-386 Section 7.1: Change a set of attributes in MarketingInformationModule and TradeItemDscriptionModule to be TPN/TPD – tradeItemMarketingMessage, tradeItemFeatureBenefit, tradeItemKeyWords, tradeItemDescription. WR 20-027 Section 5.37, Section 7.1: Add new attribute expressedAsPartOf to the NutrientDetail class of the NutritionalInformationModule. WR 20-055 Section 5.14, Section 7.1: Add new attribute consumerRecyclingInstructions to the 		•		
 WR 19-384 Section 5.62, Section 7.1: TradeItemDescriptionModule – Add new attribute tradeItemVariantStatement in the TradeItemVariant Class. WR 19-386 Section 7.1: Change a set of attributes in MarketingInformationModule and TradeItemDscriptionModule to be TPN/TPD – tradeItemMarketingMessage, tradeItemFeatureBenefit, tradeItemKeyWords, tradeItemDescription. WR 20-027 Section 5.37, Section 7.1: Add new attribute expressedAsPartOf to the NutrientDetail class of the NutritionalInformationModule. WR 20-055 Section 5.14, Section 7.1: Add new attribute consumerRecyclingInstructions to the 				
TradeItemDescriptionModule – Add new attribute tradeItemVariantStatement in the TradeItemVariant Class. • WR 19-386 Section 7.1: Change a set of attributes in MarketingInformationModule and TradeItemDscriptionModule to be TPN/TPD – tradeItemMarketingMessage, tradeItemFeatureBenefit, tradeItemKeyWords, tradeItemDescription. • WR 20-027 Section 5.37, Section 7.1: Add new attribute expressedAsPartOf to the NutrientDetail class of the NutritionalInformationModule. • WR 20-055 Section 5.14, Section 7.1: Add new attribute consumerRecyclingInstructions to the	•			
tradeItemVariantStatement in the TradeItemVariant Class. • WR 19-386 Section 7.1: Change a set of attributes in MarketingInformationModule and TradeItemDscriptionModule to be TPN/TPD – tradeItemMarketingMessage, tradeItemFeatureBenefit, tradeItemKeyWords, tradeItemDescription. • WR 20-027 Section 5.37, Section 7.1: Add new attribute expressedAsPartOf to the NutrientDetail class of the NutritionalInformationModule. • WR 20-055 Section 5.14, Section 7.1: Add new attribute consumerRecyclingInstructions to the	J			
 WR 19-386 Section 7.1: Change a set of attributes in MarketingInformationModule and TradeItemDscriptionModule to be TPN/TPD – tradeItemMarketingMessage, tradeItemFeatureBenefit, tradeItemKeyWords, tradeItemDescription. WR 20-027 Section 5.37, Section 7.1: Add new attribute expressedAsPartOf to the NutrientDetail class of the NutritionalInformationModule. WR 20-055 Section 5.14, Section 7.1: Add new attribute consumerRecyclingInstructions to the 				
MarketingInformationModule and TradeItemDscriptionModule to be TPN/TPD – tradeItemMarketingMessage, tradeItemFeatureBenefit, tradeItemKeyWords, tradeItemDescription. • WR 20-027 Section 5.37, Section 7.1: Add new attribute expressedAsPartOf to the NutrientDetail class of the NutritionalInformationModule. • WR 20-055 Section 5.14, Section 7.1: Add new attribute consumerRecyclingInstructions to the				
TradeItemDscriptionModule to be TPN/TPD – tradeItemMarketingMessage, tradeItemFeatureBenefit, tradeItemKeyWords, tradeItemDescription. • WR 20-027 Section 5.37, Section 7.1: Add new attribute expressedAsPartOf to the NutrientDetail class of the NutritionalInformationModule. • WR 20-055 Section 5.14, Section 7.1: Add new attribute consumerRecyclingInstructions to the	•			
tradeItemMarketingMessage, tradeItemFeatureBenefit, tradeItemKeyWords, tradeItemDescription. • WR 20-027 Section 5.37, Section 7.1: Add new attribute expressedAsPartOf to the NutrientDetail class of the NutritionalInformationModule. • WR 20-055 Section 5.14, Section 7.1: Add new attribute consumerRecyclingInstructions to the				
tradeItemKeyWords, tradeItemDescription. WR 20-027 Section 5.37, Section 7.1: Add new attribute expressedAsPartOf to the NutrientDetail class of the NutritionalInformationModule. WR 20-055 Section 5.14, Section 7.1: Add new attribute consumerRecyclingInstructions to the				
 WR 20-027 Section 5.37, Section 7.1: Add new attribute expressedAsPartOf to the NutrientDetail class of the NutritionalInformationModule. WR 20-055 Section 5.14, Section 7.1: Add new attribute consumerRecyclingInstructions to the 				
 WR 20-027 Section 5.37, Section 7.1: Add new attribute expressedAsPartOf to the NutrientDetail class of the NutritionalInformationModule. WR 20-055 Section 5.14, Section 7.1: Add new attribute consumerRecyclingInstructions to the 		tradeItemKeyWords, tradeItemDescription.		
expressedAsPartOf to the NutrientDetail class of the NutritionalInformationModule. • WR 20-055 Section 5.14, Section 7.1: Add new attribute consumerRecyclingInstructions to the	•			
 NutritionalInformationModule. WR 20-055 Section 5.14, Section 7.1: Add new attribute consumerRecyclingInstructions to the 				
WR 20-055 Section 5.14, Section 7.1: Add new attribute consumerRecyclingInstructions to the				
consumerRecyclingInstructions to the	•			
	•			
		ConsumerInstructionsModule.		



	<u> </u>	
•	WR 19-288 Section 5.54: Change definition for attribute	
	regulationLevelCodeReference in RegulatoryInformation	
	class of RegulatedTradeItemModule.	
•	WR 19-309 Section 5.5, Section 5.3, Section 5.32:	
	 Update definitions to reflect future deprecation of 	
	attributes in AudienceOrPlayerInformationModule	
	and HealthcareItemInformationModule.	
	 Update datatype of attribute TargetConsumerAge 	
	from Description70 to Description500 -	
	TargetConsumer class,	
	MarketingInformationModule	
•	WR 19-344: Post Global LCL for dietTypeSubcodes.	
	Updated Section 6.2 to reflect the same.	
•	WR 19-080, Section 5.20, Section 7.1: Add new attribute	
	dietTypeMarkedOnPackage in the DietTypeInformation	
	class of the DietInformationModule	
•	WR 20-093, Section 5.41, Section 7.1:	
	 Add new attributes – packagingLabellingTypeCode 	
	and packaging LabellingCoveragePercentage to the	
	PackagingMaterial Class in the	
	PackagingInformationModule.	
	 Add new class PackagingRawMaterialInformation in 	
	the PackagingInformation Module	
	 Add two new attributes in the 	
	PackagingRawMaterialInformation class –	
	packagingRawMaterialCode and	
	packagingRawMaterialContentPercentage	
	 Add association from class CompositeMaterialDetail 	
	to PackagingRawMaterialInformation class	
•	WR 20-069, Section 5.28: Change data type of the	
	attribute compulsoryAdditiveLabelInformation of the	
	HealthRelatedInformation class in	
	HealthRelatedInformationModule from Description1000 to	
	Description5000	
•	WR 19-346, Section 5.62, 6.1, 7.1: Add an attribute	
	opacityTypeCode to TradeitemDescriptionInformation class	
	in TradeitemDescriptionModule. Add datatype	
	OpacityTypeCode.	
•	Updated section 7.1 for "isDietTypeMarkedOnPackaging"	Community
	instead of "DietTypeMarkedOnPackaging",	Review
	Added missing multiplicity (01) for	Comments
_	"sDSSheetEffectiveDateTime" in section 5.55	for 3.1.14 -
•	Removed a "c" in "packagingLabellingCoveragePercentage"	1.4.17
•	in section 5.41 in packaging information module	= :
_	In section 7.1 for expressedAsPartOf removed text "No"	
•	from Multiple Values and "Yes" from Multi Measurement	
	made both fields blanks	
•	WR 20-020 Section 5.1, Section 7.1:	
•		Initial Draft
	Added the following new attributes to the AlcoholInformationModule:	3.1.15
	o beerStyleCode	
	o alcoholBeverageFilteringMethodTypeCode	
	o alcoholBeverageProductionMethodTypeCode	
	o alcoholBeverageDistilledFromCode	
	o primaryAddedFlavouringCode	
	 secondaryAddedFlavouringCode 	
	o alcoholBeverageAge	
	o isCaskStrength	
	o alcoholBeverageTypeCode	
	Added a new class AlcoholBeverageContainer to the	
1	AlcoholInformationModule and added the following new	
1	attributes in the new class:	
1	 containerTypeCode 	
	 containerProcessTypeCode 	



- containerShapeCode
- containerMaterialCode
- WR 20-041 Section 5.31, Section 7.1: added the following new attributes to the LightingDeviceModule
 - declaredPower
 - equivalentLightBulbPower
 - lightBulbWarmUpTime
 - isLightBulbSuitableForAccentLighting
 - o minimumColourTemperature
 - maximumColourTemperature
- WR 20-116 Section 3.18, Section 7.1: added a new attribute languageSpecificPartyName to PartyInRole in TradeItemCore
- WR 19-079 Section 5.37, Section 7.1:added attribute claimMarkedOnPackage in the NutritionalInformationModule
- WR 19-164 (changes)
 - Section 5.37, updated definition for nutritionalClaim to include health claim
 - Section 5.29, updated the following definitions to indicate future deprecation in the HealthWellnessPackagingMarkingModule:
 - packagingMarkedDietAllergenCode
 - packagingMarkedFreeFromCode
 - Section 5.28 Update definition to indicate future deprecation in the HealthRelatedInformation
 - healthClaimDescription
 - healthClaimCode
- WR 20-029 (changes)
 - Section 5.35, section 7.1 updated definition for nonfoodIngredientStatement and update attribute to multivalue
 - Section 5.25, Section 7.1 update ingredientStatement in the FoodAndBeverageIngredientModule to FormattedDescriptio5000 and Multi Value
- WR-20-237 (Changes)
 - Section 5.33 update definition for MedicalDeviceTradeItemMoudle and MedicalDeviceInformation class to include Invitro Diagnostics
- Added a new section: 7.2 Divergence of section 7.1 (Class or Module variation) for TPN/TPD
 - <u>Please note:</u> Any attributes of the ReferencedFileHeader class in the ReferencedFileDetailInformationModule are set to TPN/TPD not TPN.
- Updated section 6.2 Update dietTypeSubcode to make it a GDSN codelist and no longer an LCL and added chemicalIngredientScheme to the list as an LCL
- Added a new section 8.2 Usage Disclaimer for The Unified Code for Units of Measure (UCUM)

WR 20-098 (EUDAMED)

Adds -

- Section 4.1, Section 7.1: TradeItemCore
- Created new class GlobalModelInformation and add following attributes:
 - GlobalModelNumber
 - globalModelDescription
 - created an associaton from GlobalModelInformation to GlobalModelContactInformation from SharedCommon



- Created new class GlobalModelRegulatoryInformation and added the following attributes:
 - globalModelRegulatoryAct
 - globalModelRegulatoryActCountryCode
 - Created an association from GlobalModelInformation to GlobalModelRegulatoryinformation class
- Section 3.22, added new attributes to the StructuredAddress Class in TradeItemCore: complementAddress, poBox, streetNumber
- Section 5.56, Section 7.1: added new class salesConditionTargetMarketCountry and added attributes to the salesConditionTargetMarketCountry:
 - endAvailabilityDateTime
 - startAvailabilityDateTime
 - countryCode
 - countrySubdivisionCode
- Section, Section 7.1 added the following attributes to the MedicalDeviceTradeItemModule in the MedicalDeviceInformationClass:
 - annexXVIintendedPurposeTypeCode
 - hasDeviceMeasuringFunction
 - isActiveDevice
 - isDeviceReagent
 - isDeviceCompanionDiagnostic
 - isDeviceDesignedForProfessionalTesting
 - isDeviceInstrument
 - isDeviceIntendedToAdministerOrRemoveMe dicinalProduct
 - isDeviceMedicinalProduct
 - isDeviceNearPatientTesting
 - isDevicePatientSelfTesting
 - isDeviceExemptFromImplantObligations
 - isNewDevice
 - isReprocessedSingleUseDevice
 - isReusableSurgicalInstrument
 - multiComponentDeviceTypeCode
 - specialDeviceTypeCode
 - systemOrProcedurePackMedicalPurposeDes cription
 - systemOrProcedurePackTypeCode
 - eUMedicalDeviceStatusCode
 - uDIProductionIdentifierTypeCode
 - o created a new class

MedicalDeviceSubStatusInformation in the HealthCareTradeItemInformationModule and added the following attributes to the new class:

- deviceSubStatusEndDateTime
- deviceSubStatusStartDateTime
- eUMedicalDeviceSubStatusCode
- recallPrecision
- recallScope
- created a new class

ClinicalStorageHandlingInformation in the HealthCareItemInformationModule and added the following new attribtes in the new class:

- clinicalStorageHandlingDescription
- clinicalStorageHandlingTypeCode
- added two new attributes to the ClinicalSize call in HealthCareItemInformationModule:
 - clinicalSizeMeasurementPrecisionCode
 - clinicalSizeValueMaximum
- added a new attribute warningsOrContraIndicationDescription to the



	<u> </u>	
	ClinicalWarning class in the	
	HealthCareItemInformationModule	
	 added two new attribtes to the 	
	HealthCareItemInformation class in the	
	HealthCareItemInformationModule:	
	 doesTradeItemContainMicrobialSubstance 	
	 doesTradeItemContainAnimalTissue 	
	 added two new attributes to the 	
	RegulatedChemical class in the	
	ChemicalRegulationInformationModule:	
	 carcinogenicMutagenicReprotoxicTypeCode 	
	regulatedChemicalTypeCode	
	 added one new attribute 	
	certificationExecutionCountryCode to the	
	Certification class in the	
	CertificationInformationModule	
Changes -	cer aneadonimormadom rodate	
Changes -	Section 5.62, updated additionalTradeItemDescription from	
•		
	Description500 to Description2000	
•	Section 5.30, update definition for	
	healthcareGroupedProductCode	
•	Section 5.12, update regulatedChemicalDescription from	
	Description1000 to Description2000 and update definition	
	for regulatedChemicalName and change string1000 to	
	string2000	
•	Section 3.8, in the CertificationInformationModule updated	
	data types for:	
	 certificationValue (from string70 to 	
	string120)	
	 certificationIdentification (from string80 to 	
	string120)	
	 certificationStandard(from string80 to 	
	string120)	
•	Section 3.22, update definition for attribute streetAddress	
	in StructuredAddress class	
•	Update definition for containerTypeCode: from: Sherry But,	Community
	Pin (Cask) to Sherry, Rum	Review
•	Update attribute beerStyleCode from 01 to 0*(change	Comments
	based on WR that was entered)	for 3.1.15 -
	Added WR 19-220 - change nonfoodIngredientName to	1.4.22
•		
	support multi-language Undated definition for "cortification Execution Country Code"	
•	Updated definition for "certificationExecutionCountryCode"	
	to add ISO3166_1 Code	
•	Added WR – 19-203 - Updated the Health Related	
	Information Module by moving the following attributed to a	
	new class titled "NutritionalProgram"	
	nutritionalProgramCode, nutritionalProgramDetail,	
	nutritionalScore and nutritionalScore, also moved	
	nutritionalProgramIngredientTypeCode and	
	nutritionalProgramIngredientMeasurement to the new	
	subclass titled "NutritionalProgramIngredients"	
•	For the attribute nonfoodIngredientName updated datatype	
	string to Description500	
•	Updated the following attributes from mandatory to	Errata WR
	optional:	21-054
	 clinicalSizeMeasurementPrecisionCode from the 	1.4.23
	HealthcareItemInformationealthcareItemInformatio	1.7.23
	n Module	
	 carcinogenicMutagenicReprotoxicTypeCode from 	
	ChemicalRegulationInformation Module	
	Updated certificationValue and certificationStandard to	March 2021
•	{1200} from {1120} as errata	. 101 011 2021
	TINEON HOW TINEON as Ellata	
1		1



 Added cheeseMilkAcquisitionTypeCode to the CheeseInformation class FoodAndBeveragePreparationServingModule, added the following attributes to the new class ProductPreparation TextureInformation (WR-20-000311): 	Initial Draft 3.1.16
CheeseInformation class • FoodAndBeveragePreparationServingModule, added the following attributes to the new class ProductPreparation TextureInformation (WR-20-000311):	3.1.16
 FoodAndBeveragePreparationServingModule, added the following attributes to the new class ProductPreparation TextureInformation (WR-20-000311): 	
following attributes to the new class ProductPreparation TextureInformation (WR-20-000311):	
TextureInformation (WR-20-000311):	
o productTextureCode	
o productTexturalCharacteristics	
MarketingInformationModule (WR-20-000241)	
Added imitationOrSubstituteFor to the	
MarketingInformation class	
RegulatedTradeItemModule (WR-20-000241)	
Added regulationPictogramOrWarningQuantity to the	
RegulatoryInformation class	
SalesInformationModule (WR-20-000240)	
Updated definition for tradeItemPriceTypeCode	
TextileMaterialModule added the following attributes to the	
TextileMaterial and TextileMaterialComposition class (WR-20-	
000385m WR-20-000383):	
o tradeItemMaterialDesignationCode	
o materialDensityCode	
o threadDenier	
TradeItemLicensingModule (WR-20-000385) Added licenses Code to the Total Most licenses Data: ledges	
Added licenseCode to the TradeItemLicenseDetail class TradeItemManagementMandade (MR 20 000202)	
TradeItemMeasurementModule (WR-20-000383)	
 Added diameter to the AdditionalTradeItemDimensions 	
class	
PackagingMarkingModule (WR-21-000007) Hadded definition for	
Updated definition for The report of the report	
tradeItemDateOnPackagingFormatName	
Created a new module ProductInformationModule and added the following attributes (WR 20,000340):	
the following attributes (WR-20-000248):	
formationTypeCodehairProductFunctionOrTreatmentCode	
o targetHairTypeCode	
o naturalHairColourCode	
o timeOfApplicationCode	
skinProductFunctionOrTreatmentCodetargetSkinTypeCode	
de a la ID de de a la França de la Conda	
garmentlinedCodegarmentLengthTypeCode	
11 - 0 1	
1A 1 0 1	
1 ' C I D' C I	
1	
1 10 1 0 1	
· ·= ' o ·	
11 1 1 1 1 1 1 6 2 11	
 materialCode (Heel) Updated definition for tradeItemPriceTypeCode, removed extra 	
Land WC-11-1-11	Community
	Review
J	Comments for 3.1.16 –
Troducti reparation research in reparation to opened	1.4.25
incorrectly	0
Updated definition for hairProductFunctionOrTreatmentCode added the word "hair" in front of product branding to be more	
added the word "hair" in front of product branding to be more	
specific	



 Update the AlcoholInformationModule for WR-21-000033 and WR-21-000095 add the following attributes to the AlcoholInformation Class:

Initial Draft 3.1.17

- o alcoholicBeverageColourCode
- o bitternessOfBeerMeasurement
- originOfWineCode
- percentageOfAlcoholByVolumeMeasurementPrecisionCo de
- sweetnessLevelOfAlcoholicBeverageCode
- Update the FarmingAndProcessingInformationModule for WR-21-000058 and WR-21-000057 add the following attributes to the FarmingAndProcessingInformation class:
 - bioengineeredDeclarationClaimCode
 - isBioengineeredDeclarationClaimRelevantDataProvided
- Update the MarketingInformationClass for WR-21-000033 add the following attributes to the new class BasicTasteInformation:
 - strongnessOfBasicTasteCode
 - typeOfBasicTasteCode
- Update the NutritionalInformationModule for WR-21-000010 to add 1 attribute isNutrientOnFrontOfPackage
- Update attribute regulationLevelCodeReference in the RegulatedTradeItemModule for WR-20-000396 to be repeatable values also updated in section 7.1 Attribute Variations
- Update SalesInformationModule for WR-21-000094 to add 1 new attribute consumerSalesConditionMaximumAmount in the TargetMarketSalesConditions class
- Update the ProductInformationModule for WR-20-000420 and WR-20-000429 with the following new classes and attributes:
 - Add a new Class <u>ApparelDetail</u> in the ProductInformaion class and add the following attributes:
 - apparelDetailApplicationCode
 - apparelDetailPlacementCode
 - apparelDetailSizeCode
 - apparelDetailTypeCode
 - Update the <u>ApparelProductInformation</u> class with the following attributes:
 - neckwearTypeCode
 - pantsShortsTypeCode
 - skirtTypeCode
 - sweaterPulloverTypeCode
 - waistbandTypeCode
 - waistRiseCode
 - Add a new class

<u>HouseholdAndOfficeFurnishingInformation</u> to the Product information class

- Add a new class <u>HouseholdOfficeFurnishing</u> to the HouseholdAndOfficeFurnishingInformation class and add the following attributes:
 - pillowShapeCode
 - rugTypeCode
 - tablewareTypeCode
- Add a new class <u>CleaningAidsInformation</u> to the HouseholdAndOfficeFurnishingInformation class and add the following attributes:
 - brushBroomTypeCode
 - cleaningClothTypeCode
 - householdCleaningProductTypeCode
 - laundryDetergentTypeCode
 - laundryHangingAidTypeCode
 - spongeScourerTypeCode



 Add a new class <u>LinenInformation</u> class to the HouseholdAndOfficeFurnishingInformation class and add the following attributes: towelTypeCode Update the <u>JewelryProductInformation</u> class with the following attributes: necklaceTypeCode ringTypeCode watchCaseShapeCode Update the <u>ProductInformationDetail</u> class and add the following attributes: dispenserTypeCode seamsCode sportCode targetSurfaceTypeCode Update the <u>FootwearProductInformation</u> class and add the following attributes: footwearOutsoleTypeCode footwearStyleCode toeStyleTypeCode Updated section 7.1 Attribute Variations for all new attributes 		
 Added two new attribtes to the FoodAndBeveragePropertiesInformationModule for (WR-21-000159) microbiologicalOrganismMethodOfAnalysisCode microbiologicalOrganismMinimumValue WR-21-000158 - Updated section 7.1 for attribute 'returnablePackageDepositAmount' to be TPN/TPD Updated section 3.2 (Codes) to add new added code BioengineeredDeclarationClaimCode to the code class diagram Attributes: alcoholicBeverageColourCode contains " by a a scale" (2x a) update to remove one 'a' Attribute: laundryDetergentTypeCode contains color instead of colour, update spelling of color to colour 	3.1.17	Community Review Comments for 3.1.17 – 1.4.27
Updated bitternessOfBeerMeasurement to: Multi Measurement = Yes and Multi Values = No (version of BMS did not update, only date)	3.1.17	Errata 10/2021



WR-21-000187 Updated the MedicalDeviceInformationModule to add a new attribute 'isTradeItemUDIDILevel' to the MedicalDeviceInformation class WR-21-000214 - In the AdditionalTradeItemDimensions Class update the following attributes to be 0* depth height width grossWeight WR-21-000202 - Update definition for 'regulatoryActComplianceLevelCode' in the RegulatedTradeItem Module to be more generic WR-21-000187 - Updated TradeItemCore to add a new attribute 'isTradeItemAnUnitOfUse' to the TradeItem class WR-21-000032 - In GDSN common under ReferencedFileInformation updated the attribute 'contentDescription' from length Description70 to Description200 Old Work requests: WR-19-000080 - Marked attribute 'packagingMarkedDietAllergenCode' as deprecated from the HealthWellnessPackagingMarking class in the HealthWellnessPackagingMarking class in the HealthWellnessPackagingMarking Module and removed it from the table WR-18-000356 - Create a new class in the PackagingInformationModule and move three attributes to the new class: shippingContainerTypeCode (In PackagingInformationModule, at Module level) shippingContainerQuantity (In PackagingInformationModule, in class Packaging)	3.1.19	Initial Draft 3.1.19 1.4.28
 PackagingInformationModule, in class Packaging) shippingContainerQuantityDescription (In PackagingInformationModule, in class Packaging) WR-12-000143 & WR-12-000294 - Add a new attribute 'brandDistributionTradeItemTypeCode' to the Sales Information Module in the Salesinformation class 		
 Update attribute "isTradeItemAnUnitOfUse" in section 7 to be "isTradeItemAnUnitofUse" instead of "isTradeItemAUnitofUse" Updated attribute from "isTradeItemAnUnitofUse" to "isTradeItemUnitofUse to"remove the "An" as discussed on the GMD-SMG call 11/16/2021 	3.1.19	Community Review Comments for 3.1.19 – 1.4.29
 Add 3 new attributes to the DairyFishMeatPoultryItem Moulde in the CheeseInformation class for WR-21-000395 cheeseMoisturePercentage cheeseRipeningProcessCode firmnessOfCheeseCode Add 1 new attribute to the HealthRelatedInformation Module in the NutritionalProgram class for WR-21-000339 nutritionalProgramStatusCode Add 1 new attribute to the LightingDevice Module in the LightBulbInformation class for WR-21-000358 lightBeamTypeCode Update the definition for 2 attributes in the AllergenInformation Module to reflect deprecation in a future release for WR-21-000360 allergenSpecificationAgency allergenSpecificationName Update the length for attribute preparationInstructions from Description2500 to Description5000 in the FoodAndBeveragePreperationServing Module for WR-21-000357 Updated section 7.1 to reflect all newly added attributes 	3.1.20	Initial Draft 3.1.20 1.4.30



Update attribute nutritionalProgramStatusCode from TPN/TF to TPN only	PD 3.1.20	Community Review Comments for 3.1.20 – 1.4.31
 Added 1 new attribute cheeseTypeCode to the Cheese Information Class in the DairyFishMeatPoultryItem Module f WR-21-000437 Added 2 new attributes, meatPoultryCut and minimumAmountOfAnimalProtein to the FishMeatPoultryContent class in the DairyFishMeatPoultryIte Module for WR-21-000388 Added 1 new attribute isGradedBeforePreparationTypeApplie to the PreparationServing class in the FoodAndBeveragePreparationServing Module for WR-21-000388 Added 1 new attribute isClaimRegulated to the NutritionalClaimDetail class in the NutritionalInformation Module for WR-21-000390 Added 1 new attribute saltMoistureContentCode to the DairyFishMeatPoultryInformation class in the DairyFishMeatPoultryItem Module for WR-21-000397 Added 1 new attribute ingredientCode to the FoodAndBeverageIngredient class in the FoodAndBeverageIngredient Module for WR-22-000056 Added 1 new attribute tradeItemSustainabilityStatement to SustainabilityInformation class in the Sustainability Module WR-22-000044 WR-22-000032 Added a new class CompulsoryAdditionalLabelInformation and 2 new attributes the CompulsoryAdditionalLabelInformation class in the HealthRelatedInformation Module compulsoryAdditionalLabelInformation compulsoryAdditionalLabelInformationTypeCode 	em ed the for	Initial Draft 3.1.21 1.4.32
Update class name CompulsoryAdditionalLabelInformation to compulsoryAdditionalInformation	0 3.1.21	Community Review comments for 3.1.21 – 1.4.33
For WR 21-000304 Add 4 new attribute to the AnimalFeedingModule		Initial Draft 3.1.22 1.4.34



	GDSN Trade Item Module Library	business Me	essage Standard
	 typeOfCleaningCode 		
	 typeOfCleaningCode typeOfCleaningDisinfectionProcessCode 		
	 typeOfDisinfectionCode 		
•	Add a new attribute requiredEducationTrainingTypeCode in the		
	ConsumerInstructions class in the ConsumerInstructions		
	Module		
•	Add a new attribute		
	isProductResistantToSurfaceTensionReducingAgent in the		
	MedicalDeviceInformation class in the MedicalDeviceTradeItem		
	Module		
•	Add a new attribute typeOfWasteCode in the		
	TradeItemDisposalInformation class in the		
	TradeItemDisposalInformation Module		
•	Add a new attribute perfumeFragranceDilutionClassCode to the		
	BeautyPersonalCareHygieneDetail class in the		
	ProductInformation Module for WR 22-000090		
•	Add 4 new attributes to the ReferencedFileInformation class in		
	ReferencedFileDetailInformation Module for WR - 22000040		
	 imageFacingCode 		
	 imageStateCode 		
	o isImageRendered		
	o imageOrientationTypeCode		
	For WR-22-000067		
•	Add 2 new attribute to the PackagingMaterial Class in the		
	PackagingInformation Module		
	o packagingMaterialElementCode		
•	 packagingMaterialRecyclingSchemeCode Add 1 new attribute, 		
•	compositePackagingMaterialRecyclingSchemeCode to the		
	CompositeMaterialDetail Class in the PackagingInformation		
	Module		
	riodale		
•	WR-22-000166 – Update attribute	3 1 23	Initial Draft
•	WR-22-000166 – Update attribute additionalTradeItemClassificationCodeDescription from Trade	3.1.23	Initial Draft 3.1.23
•		3.1.23	
•	additionalTradeItemClassificationCodeDescription from Trade Item Core in the AdditionalTradeItemClassificationValue class to string200 from description200 to support additional	3.1.23	3.1.23
•	additionalTradeItemClassificationCodeDescription from Trade Item Core in the AdditionalTradeItemClassificationValue class to string200 from description200 to support additional languages. Please note: due to this change this will require a	3.1.23	3.1.23
•	additionalTradeItemClassificationCodeDescription from Trade Item Core in the AdditionalTradeItemClassificationValue class to string200 from description200 to support additional languages. Please note: due to this change this will require a technical VR.	3.1.23	3.1.23
•	additionalTradeItemClassificationCodeDescription from Trade Item Core in the AdditionalTradeItemClassificationValue class to string200 from description200 to support additional languages. Please note: due to this change this will require a technical VR. WR-22-000262 – Add two new attributes	3.1.23	3.1.23
•	additionalTradeItemClassificationCodeDescription from Trade Item Core in the AdditionalTradeItemClassificationValue class to string200 from description200 to support additional languages. Please note: due to this change this will require a technical VR. WR-22-000262 – Add two new attributes certificationStatementOnPackage and	3.1.23	3.1.23
•	additionalTradeItemClassificationCodeDescription from Trade Item Core in the AdditionalTradeItemClassificationValue class to string200 from description200 to support additional languages. Please note: due to this change this will require a technical VR. WR-22-000262 – Add two new attributes certificationStatementOnPackage and subjectOfCertificationDescription to the Certification class in	3.1.23	3.1.23
•	additionalTradeItemClassificationCodeDescription from Trade Item Core in the AdditionalTradeItemClassificationValue class to string200 from description200 to support additional languages. Please note: due to this change this will require a technical VR. WR-22-000262 – Add two new attributes certificationStatementOnPackage and subjectOfCertificationDescription to the Certification class in the CertificationInformation Module	3.1.23	3.1.23
•	additionalTradeItemClassificationCodeDescription from Trade Item Core in the AdditionalTradeItemClassificationValue class to string200 from description200 to support additional languages. Please note: due to this change this will require a technical VR. WR-22-000262 – Add two new attributes certificationStatementOnPackage and subjectOfCertificationDescription to the Certification class in the CertificationInformation Module O Definitions for certificationValue and	3.1.23	3.1.23
•	additionalTradeItemClassificationCodeDescription from Trade Item Core in the AdditionalTradeItemClassificationValue class to string200 from description200 to support additional languages. Please note: due to this change this will require a technical VR. WR-22-000262 – Add two new attributes certificationStatementOnPackage and subjectOfCertificationDescription to the Certification class in the CertificationInformation Module O Definitions for certificationValue and certificationStandard were updated.	3.1.23	3.1.23
•	additionalTradeItemClassificationCodeDescription from Trade Item Core in the AdditionalTradeItemClassificationValue class to string200 from description200 to support additional languages. Please note: due to this change this will require a technical VR. WR-22-000262 – Add two new attributes certificationStatementOnPackage and subjectOfCertificationDescription to the Certification class in the CertificationInformation Module O Definitions for certificationValue and certificationStandard were updated. WR-22-000280 – Add a new attribute catchCountryCode to the	3.1.23	3.1.23
•	additionalTradeItemClassificationCodeDescription from Trade Item Core in the AdditionalTradeItemClassificationValue class to string200 from description200 to support additional languages. Please note: due to this change this will require a technical VR. WR-22-000262 - Add two new attributes certificationStatementOnPackage and subjectOfCertificationDescription to the Certification class in the CertificationInformation Module O Definitions for certificationValue and certificationStandard were updated. WR-22-000280 - Add a new attribute catchCountryCode to the FishCatchInformation class in the DairyFishMeatPoultryItem	3.1.23	3.1.23
•	additionalTradeItemClassificationCodeDescription from Trade Item Core in the AdditionalTradeItemClassificationValue class to string200 from description200 to support additional languages. Please note: due to this change this will require a technical VR. WR-22-000262 - Add two new attributes certificationStatementOnPackage and subjectOfCertificationDescription to the Certification class in the CertificationInformation Module o Definitions for certificationValue and certificationStandard were updated. WR-22-000280 - Add a new attribute catchCountryCode to the FishCatchInformation class in the DairyFishMeatPoultryItem Module	3.1.23	3.1.23
•	additionalTradeItemClassificationCodeDescription from Trade Item Core in the AdditionalTradeItemClassificationValue class to string200 from description200 to support additional languages. Please note: due to this change this will require a technical VR. WR-22-000262 - Add two new attributes certificationStatementOnPackage and subjectOfCertificationDescription to the Certification class in the CertificationInformation Module o Definitions for certificationValue and certificationStandard were updated. WR-22-000280 - Add a new attribute catchCountryCode to the FishCatchInformation class in the DairyFishMeatPoultryItem Module WR-22-000282 - Add a new attribute	3.1.23	3.1.23
•	additionalTradeItemClassificationCodeDescription from Trade Item Core in the AdditionalTradeItemClassificationValue class to string200 from description200 to support additional languages. Please note: due to this change this will require a technical VR. WR-22-000262 - Add two new attributes certificationStatementOnPackage and subjectOfCertificationDescription to the Certification class in the CertificationInformation Module o Definitions for certificationValue and certificationStandard were updated. WR-22-000280 - Add a new attribute catchCountryCode to the FishCatchInformation class in the DairyFishMeatPoultryItem Module WR-22-000282 - Add a new attribute fishSeafoodPresentationCode to the FishReportingInformation	3.1.23	3.1.23
•	additionalTradeItemClassificationCodeDescription from Trade Item Core in the AdditionalTradeItemClassificationValue class to string200 from description200 to support additional languages. Please note: due to this change this will require a technical VR. WR-22-000262 - Add two new attributes certificationStatementOnPackage and subjectOfCertificationDescription to the Certification class in the CertificationInformation Module o Definitions for certificationValue and certificationStandard were updated. WR-22-000280 - Add a new attribute catchCountryCode to the FishCatchInformation class in the DairyFishMeatPoultryItem Module WR-22-000282 - Add a new attribute	3.1.23	3.1.23
•	additionalTradeItemClassificationCodeDescription from Trade Item Core in the AdditionalTradeItemClassificationValue class to string200 from description200 to support additional languages. Please note: due to this change this will require a technical VR. WR-22-000262 - Add two new attributes certificationStatementOnPackage and subjectOfCertificationDescription to the Certification class in the CertificationInformation Module O Definitions for certificationValue and certificationStandard were updated. WR-22-000280 - Add a new attribute catchCountryCode to the FishCatchInformation class in the DairyFishMeatPoultryItem Module WR-22-000282 - Add a new attribute fishSeafoodPresentationCode to the FishReportingInformation class in the DairyFishMeatPoultryItem Module	3.1.23	3.1.23
•	additionalTradeItemClassificationCodeDescription from Trade Item Core in the AdditionalTradeItemClassificationValue class to string200 from description200 to support additional languages. Please note: due to this change this will require a technical VR. WR-22-000262 - Add two new attributes certificationStatementOnPackage and subjectOfCertificationDescription to the Certification class in the CertificationInformation Module o Definitions for certificationValue and certificationStandard were updated. WR-22-000280 - Add a new attribute catchCountryCode to the FishCatchInformation class in the DairyFishMeatPoultryItem Module WR-22-000282 - Add a new attribute fishSeafoodPresentationCode to the FishReportingInformation class in the DairyFishMeatPoultryItem Module o Same WR. Update the definition of attribute	3.1.23	3.1.23
•	additionalTradeItemClassificationCodeDescription from Trade Item Core in the AdditionalTradeItemClassificationValue class to string200 from description200 to support additional languages. Please note: due to this change this will require a technical VR. WR-22-000262 – Add two new attributes certificationStatementOnPackage and subjectOfCertificationDescription to the Certification class in the CertificationInformation Module Definitions for certificationValue and certificationStandard were updated. WR-22-000280 – Add a new attribute catchCountryCode to the FishCatchInformation class in the DairyFishMeatPoultryItem Module WR-22-000282 – Add a new attribute fishSeafoodPresentationCode to the FishReportingInformation class in the DairyFishMeatPoultryItem Module Same WR. Update the definition of attribute tradeItemConditionCode in the SalesInformation Module On of old WRs in 3.1.23:	3.1.23	3.1.23
•	additionalTradeItemClassificationCodeDescription from Trade Item Core in the AdditionalTradeItemClassificationValue class to string200 from description200 to support additional languages. Please note: due to this change this will require a technical VR. WR-22-000262 – Add two new attributes certificationStatementOnPackage and subjectOfCertificationDescription to the Certification class in the CertificationInformation Module o Definitions for certificationValue and certificationStandard were updated. WR-22-000280 – Add a new attribute catchCountryCode to the FishCatchInformation class in the DairyFishMeatPoultryItem Module WR-22-000282 – Add a new attribute fishSeafoodPresentationCode to the FishReportingInformation class in the DairyFishMeatPoultryItem Module o Same WR. Update the definition of attribute tradeItemConditionCode in the SalesInformation Module on of old WRs in 3.1.23: WR 15-000239 - Update the name of TextileMaterialModule	3.1.23	3.1.23
• •	additionalTradeItemClassificationCodeDescription from Trade Item Core in the AdditionalTradeItemClassificationValue class to string200 from description200 to support additional languages. Please note: due to this change this will require a technical VR. WR-22-000262 – Add two new attributes certificationStatementOnPackage and subjectOfCertificationDescription to the Certification class in the CertificationInformation Module Definitions for certificationValue and certificationStandard were updated. WR-22-000280 – Add a new attribute catchCountryCode to the FishCatchInformation class in the DairyFishMeatPoultryItem Module WR-22-000282 – Add a new attribute fishSeafoodPresentationCode to the FishReportingInformation class in the DairyFishMeatPoultryItem Module Same WR. Update the definition of attribute tradeItemConditionCode in the SalesInformation Module On of old WRs in 3.1.23: WR 15-000239 - Update the name of TextileMaterialModule module to MaterialModule and associated classes in the module	3.1.23	3.1.23
• •	additionalTradeItemClassificationCodeDescription from Trade Item Core in the AdditionalTradeItemClassificationValue class to string200 from description200 to support additional languages. Please note: due to this change this will require a technical VR. WR-22-000262 - Add two new attributes certificationStatementOnPackage and subjectOfCertificationDescription to the Certification class in the CertificationInformation Module • Definitions for certificationValue and certificationStandard were updated. WR-22-000280 - Add a new attribute catchCountryCode to the FishCatchInformation class in the DairyFishMeatPoultryItem Module WR-22-000282 - Add a new attribute fishSeafoodPresentationCode to the FishReportingInformation class in the DairyFishMeatPoultryItem Module • Same WR. Update the definition of attribute tradeItemConditionCode in the SalesInformation Module On of old WRs in 3.1.23: WR 15-000239 - Update the name of TextileMaterialModule module to MaterialModule and associated classes in the module should be updated to remove the work 'textile'	3.1.23	3.1.23
• •	additionalTradeItemClassificationCodeDescription from Trade Item Core in the AdditionalTradeItemClassificationValue class to string200 from description200 to support additional languages. Please note: due to this change this will require a technical VR. WR-22-000262 - Add two new attributes certificationStatementOnPackage and subjectOfCertificationDescription to the Certification class in the CertificationInformation Module o Definitions for certificationValue and certificationStandard were updated. WR-22-000280 - Add a new attribute catchCountryCode to the FishCatchInformation class in the DairyFishMeatPoultryItem Module WR-22-000282 - Add a new attribute fishSeafoodPresentationCode to the FishReportingInformation class in the DairyFishMeatPoultryItem Module o Same WR. Update the definition of attribute tradeItemConditionCode in the SalesInformation Module on of old WRs in 3.1.23: WR 15-000239 - Update the name of TextileMaterialModule module to MaterialModule and associated classes in the module should be updated to remove the work 'textile' Expand the datatype of attribute materialCode from	3.1.23	3.1.23
• •	additionalTradeItemClassificationCodeDescription from Trade Item Core in the AdditionalTradeItemClassificationValue class to string200 from description200 to support additional languages. Please note: due to this change this will require a technical VR. WR-22-000262 - Add two new attributes certificationStatementOnPackage and subjectOfCertificationDescription to the Certification class in the CertificationInformation Module o Definitions for certificationValue and certificationStandard were updated. WR-22-000280 - Add a new attribute catchCountryCode to the FishCatchInformation class in the DairyFishMeatPoultryItem Module WR-22-000282 - Add a new attribute fishSeafoodPresentationCode to the FishReportingInformation class in the DairyFishMeatPoultryItem Module o Same WR. Update the definition of attribute tradeItemConditionCode in the SalesInformation Module on of old WRs in 3.1.23: WR 15-000239 - Update the name of TextileMaterialModule module to MaterialModule and associated classes in the module should be updated to remove the work 'textile' Expand the datatype of attribute materialCode from string {135} to {180}	3.1.23	3.1.23
• •	additionalTradeItemClassificationCodeDescription from Trade Item Core in the AdditionalTradeItemClassificationValue class to string200 from description200 to support additional languages. Please note: due to this change this will require a technical VR. WR-22-000262 - Add two new attributes certificationStatementOnPackage and subjectOfCertificationDescription to the Certification class in the CertificationInformation Module o Definitions for certificationValue and certificationStandard were updated. WR-22-000280 - Add a new attribute catchCountryCode to the FishCatchInformation class in the DairyFishMeatPoultryItem Module WR-22-000282 - Add a new attribute fishSeafoodPresentationCode to the FishReportingInformation class in the DairyFishMeatPoultryItem Module o Same WR. Update the definition of attribute tradeItemConditionCode in the SalesInformation Module on of old WRs in 3.1.23: WR 15-000239 - Update the name of TextileMaterialModule module to MaterialModule and associated classes in the module should be updated to remove the work 'textile' Expand the datatype of attribute materialCode from string {135} to {180} Section 6.2 (Attributes with Code Lists Not Specified in	3.1.23	3.1.23
• •	additionalTradeItemClassificationCodeDescription from Trade Item Core in the AdditionalTradeItemClassificationValue class to string200 from description200 to support additional languages. Please note: due to this change this will require a technical VR. WR-22-000262 - Add two new attributes certificationStatementOnPackage and subjectOfCertificationDescription to the Certification class in the CertificationInformation Module	3.1.23	3.1.23
• • •	additionalTradeItemClassificationCodeDescription from Trade Item Core in the AdditionalTradeItemClassificationValue class to string200 from description200 to support additional languages. Please note: due to this change this will require a technical VR. WR-22-000262 - Add two new attributes certificationStatementOnPackage and subjectOfCertificationDescription to the Certification class in the CertificationInformation Module o Definitions for certificationValue and certificationStandard were updated. WR-22-000280 - Add a new attribute catchCountryCode to the FishCatchInformation class in the DairyFishMeatPoultryItem Module WR-22-000282 - Add a new attribute fishSeafoodPresentationCode to the FishReportingInformation class in the DairyFishMeatPoultryItem Module o Same WR. Update the definition of attribute tradeItemConditionCode in the SalesInformation Module on of old WRs in 3.1.23: WR 15-000239 - Update the name of TextileMaterialModule module to MaterialModule and associated classes in the module should be updated to remove the work 'textile' Expand the datatype of attribute materialCode from string {135} to {180} Section 6.2 (Attributes with Code Lists Not Specified in	3.1.23	3.1.23



 Move class NonPackagedSizeDimension to 		
TradeItemSizeModule		
 Move attribute sizeGroupCode from Apparel Module 		
and add to TradeItemSizeModule o Move attribute descriptiveSize to		
o Move attribute descriptiveSize to descriptiveSizeDimension		
Expand descriptiveSizeDimension from		
Description70 to Description80 and update		
multiplicity to 0*		
 Update multiplicity for sizeDimension to 0* 		
 WR 19-000079 – WR 19-000164 - Move the 5 attributes from 		
Nutritional Information Module to Product Information Module		
rename two in the process, see full breakdown below:		
Nutritional claim detail class move the full class to		
Production information Module in the newly created		
class `ClaimDetail': — claimMarkedOnPackage Move to		
 claimMarkedOnPackage Move to ProductInformationModule 		
isClaimRegulated move to		
ProductInformationModule		
 nutritionalClaimTypeCode (rename) to 		
claimTypeCode then move to		
ProductInformationModule		
nutritionalClaimNutrientElementCode (rename)		
to claimElementCode then move to		
ProductInformationModule		
Nutritional Information Module move to Product Information Module in the Product Information Datail		
Information Module in the Product Information Detail Class:		
nutritionalClaim (rename) to claimDescription		
and then move to ProductInformationModule in		
the Product Information Detail class		
 Updated section 7.5 to reflect the following deleted 		
attributes:		
 healthClaimCode 		
packagingMarkedDietAllergenCode		
 packagingMarkedFreeFromCode 		
 healthClaimDescription 		
Removed class in BMS: Removed Section 3.17 NonPackaging Size Dimension		
 Removed Section 3.17 NonPackagingSizeDimension from common as this class is now moved to 		
TradeItemSizeModule		
Class associations to NonPackagedSizeDimension was		
also removed from ApparelInformationModule and		
TradeItemMeasurementsModule.		
 Class NutritionalClaimDetail in 		
NutritionalInformationModule has been removed and		
added in the ProductInformation Detail		
Updated diagram name for TextileMaterialModule to MaterialModule	3.1.23	Community
MaterialModule		Review comments
Removed all reference to deleted attributes from section 7.1		for 3.1.23 –
Removed all reference to defected attributes from section 7.1		1.4.36
Add a new attribute to sizeCode to the	3.1.23	Updated due
NonPackagedSizeDimension in the TradeItemSizeModule		to internal
Made minor update to claimMarkedOnPackage definition to		findings for 3.1.23 -
update depreciated attributes Updated multiplicity of attribute materialWeight from 0, 1 to		3.1.23 - 1.4.37
 Updated multiplicity of attribute materialWeight from 01 to 0* from class TradeItemMaterial (common) and class 		
MaterialComposition class in Material Module		
Haterial composition class in Flaterial Floudic		



 WR-22-000278 - Add a new attribute typeOfProductChangesAfterDateCode to the PackagingDate class in the PackagingMarking Module Update definition for 2 existing attributes in the fishCatchInformation class belonging to the DairyFishMeatPoultryItem Module: catchMethodCode productionMethodForFishAndSeaFoodCode 	3.1.24	Initial Draft 3.1.24 1.4.38
 WR-23-000026 - Update definition for attribute initialManufacturerSterilisationCode in the MedicalDeviceTradeItem Module WR-23-000029 - Update definition for attribute maximumReusableDays in the MedicalDeviceTradeItem Module WR-23-000028 - Update definition for attribute displayResolutionCode in the VideoDisplayDeviceInformation Module WR-23-000032 - Add a new attribute nutrientNameOnPackage in NutrientDetail Class in NutritionalInformation Module of datatype Descriptiom200 	3.1.25	Initial Draft 3.1.25 1.4.39
 WR-23-000026 Updated definition to for initialManufacturerSterilisationCode to "Declaration of sterilisation, including not sterilised, which may have been performed by the manufacturer. Sterilisation refers to any process that effectively kills or eliminates transmissible agents (such as fungi, bacteria, viruses, prions and spore forms etc.) from a surface, equipment, foods, medications, or biological culture medium. Some methods of sterilization are through the application of heat, radiation, and ethylene." Update section 6.2: Attributes with Code Lists Not Specified in Models to add - MaterialCode (Lining) and remove - materialDensityCode (Textiles) 	3.1.25	Update after ComRev 1.4.40
WR-23-000032 – Add a new class SustainabilityProgramInformation to the SustainabilityProgramInformation class in the SustainabilityProgramInformation class in the SustainabilityModule	3.1.26	Initial Draft 3.1.26 1.4.41