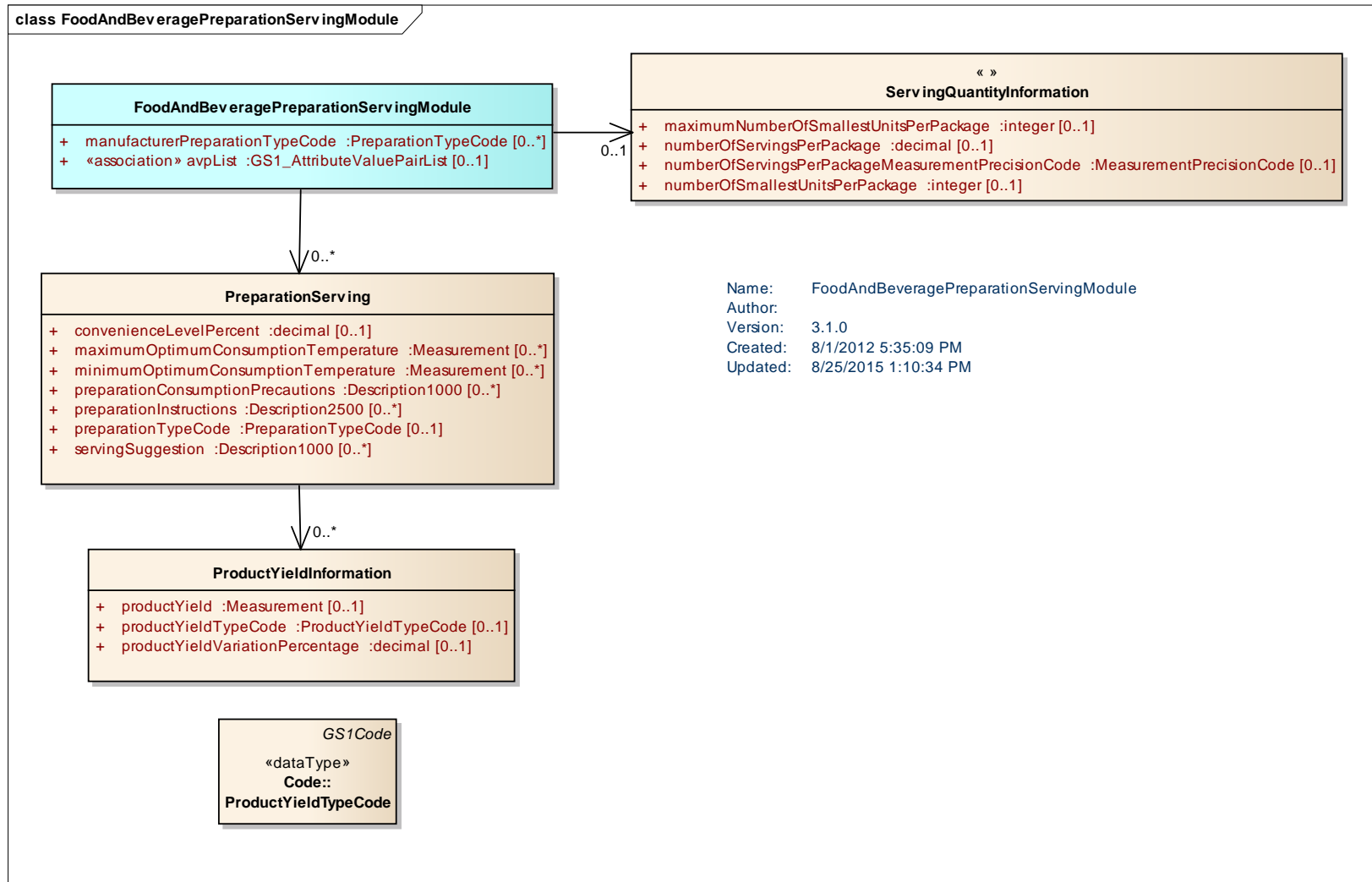


5.25. Food and Beverage Preparation Serving Module



| content | attribute / role | datatype /secondary class | multipli city | definition |
|---|--------------------------------------|----------------------------|---------------|---|
| FoodAndBeverage PreparationServing Module | | | | Information on way the product can be prepared or served. |
| Attribute | manufacturerPreparationTypeCode | PreparationTypeCode | 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 | | ServingQuantityInformation | 0..1 | Information on the number of servings and units contained in the package. |
| Association | avpList | GS1_AttributeValuePairList | 0..1 | 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 | | ProductYieldInformation | 0..* | Information on the yield of a product. |
| Attribute | convenienceLevelPercent | decimal | 0..1 | 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 | maximumOptimumConsumptionTemperature | 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 | minimumOptimumConsumptionTemperature | 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 | preparationConsumptionPrecautions | Description1000 | 0..* | Specifies additional precautions to be taken before preparation or consumption of the product. |
| Attribute | preparationInstructions | Description2500 | 0..* | Textual instruction on how to prepare the product before serving. |
| Attribute | preparationTypeCode | PreparationTypeCode | 0..1 | A code specifying the technique used to make the product ready for consumption. For example: baking, boiling. |
| Attribute | servingSuggestion | Description1000 | 0..* | Free text field for serving suggestion. |
| ProductYieldInformation | | | | Information on the yield of a product. |

| content | attribute / role | datatype /secondary class | multipli city | definition |
|----------------------------|--|---------------------------|---------------|--|
| Attribute | productYield | Measurement | 0..1 | Product quantity after preparation. |
| Attribute | productYieldTypeCode | ProductYieldTypeCode | 0..1 | Code indicating the type of yield measurement. Examples: After dilution, Drained weight, After cooking, etc. |
| Attribute | productYieldVariationPercentage | decimal | 0..1 | 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. |
| ServingQuantityInformation | | | | Information on the number of servings and units contained in the package. |
| Attribute | maximumNumberOfSmallestUnitsPerPackage | integer | 0..1 | 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 meat balls where the smallest units per package could be from 56-60, the maximumNumberOfSmallestUnitsPerPackage would be 60. |
| Attribute | numberOfServingsPerPackage | decimal | 0..1 | The total number of servings contained in the package. |
| Attribute | numberOfServingsPerPackageMeasurementPrecisionCode | MeasurementPrecisionCode | 0..1 | Code indicating whether the number of servings per package is exact or approximate. One should follow local regulatory guidelines when selecting a precision. |
| Attribute | numberOfSmallestUnitsPerPackage | integer | 0..1 | 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. |