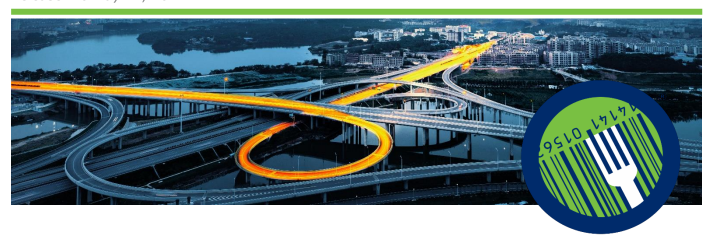


# GS1 US Foodservice Recommended GDSN Trade Item Attribution

Release 2.0 May 14, 2024





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#### **About GS1**

GS1 is a neutral, not-for-profit organization that develops and maintains the most widely used global standards for efficient business communication. We are best known for the barcode, named by the BBC as one of "the 50 things that made the world economy." GS1 standards improve the efficiency, safety, and visibility of supply chains across physical and digital channels in 25 sectors. Our scale and reach—local Member Organizations in 116 countries, 2 million user companies and 6 billion transactions every day—help ensure that GS1 standards create a common language that supports systems and processes across the globe.

#### **About GS1 US**

GS1 US®, a member of GS1 global, is a not-for-profit information standards organization that facilitates industry collaboration to help improve supply chain visibility and efficiency using GS1 Standards, the most widely used supply chain standards system in the world. Nearly 300,000 businesses in 25 industries rely on GS1 US for trading- partner collaboration that optimizes their supply chains, drives cost performance and revenue growth while also enabling regulatory compliance. They achieve these benefits through solutions based on GS1 global unique numbering and identification systems, barcodes, Electronic Product Code-based RFID, data synchronization, and electronic information exchange. GS1 US also manages the United Nations Standard Products and Services Code® (UNSPSC®).

#### **About Foodservice GS1 US Standards Initiative**

The Foodservice GS1 US Standards Initiative serves as a strategic effort in which industry trade associations and individual companies may choose to join on a voluntary basis to assist with their company's adoption and implementation of GS1 Standards. Nothing herein should be construed as constituting or implying an agreement among foodservice companies to adopt or implement GS1 Standards. Nothing herein should be construed as constituting or implying an agreement regarding any company's prices, output, markets, or dealings with customers and suppliers. Nothing herein is inconsistent with the proposition that each participating company must and will exercise its independent business judgment on all standards adoption.



## **Document Summary**

Document Item	Current Value
Document Title	GS1 US Foodservice Recommended GDSN Trade Item Attribution
Date Last Modified	5/14/2024
Document Description	Supplements the formal GS1 Global Data Synchronization Network™ (GDSN®) standards with advice on their implementation and operation as related to the Foodservice Initiative of GS1 US.

## **Log of Changes**

Release Number Date	Change
Release 2.0 May 14, 2024	Revised with new attributes from GDSN Releases 3.1.20; 3.1.21; 3.1.22; 3.1.24; 3.1.25. Added existing attributes (68) additionalTradeItemIdentification and (789) consumerStorageInstructions at the request of workgroup members. Moved four product claim attributes from Nutrition Information Module to Product Information Module. Changed (3071) regulatoryAct from AFD to HR.
Release 1.0 November 14, 2022	Initial release/publication.



#### 1 Introduction

This document supplements the *GS1 GDSN 3.1 Trade Item Implementation Guidance* and provides guidance on the implementation and operation of these attributes. This document is in no way normative or definitive and is not standard. It includes implementation guidance for a variety of the more complicated issues encountered when implementing the GS1 Global Data Synchronization Network™ (GDSN®) attributes as outlined by the Foodservice GS1 US Standards Initiative members. It seeks to increase consistency and ease of implementation by explaining the attributes and providing real-world examples.



**Note**: As with all GS1 Standards and solutions, the *GS1 US Foodservice Recommended GDSN Trade Item Attribution* is voluntary, not mandatory. It should be noted that use of the words "must" and "require" throughout this document relate exclusively to technical recommendations for the proper application of the standards to support the integrity of implementation.

#### Who will use this document?

Business users who are implementing or synchronizing product master data via the GDSN may use this document to supplement the formal GS1 GDSN standards with additional guidance. This document is aimed primarily at business users who need to understand the data content or process standards. Technical users involved with implementation may also find topics of interest. Terminology between GDSN attribute and attributes within data pool may differ, for more details and the appropriate mapping please contact your data pool.

#### Scope

The scope is the data and processes for the synchronization of Trade Items within the GDSN Catalogue Item Notification Message by the Foodservice GS1 US Standards Initiative ("the Initiative"). In this version of the document, the scope is limited to the attributes as defined by the GS1 US Foodservice Attribute Workgroup. While there are other attributes available in GDSN, they will only be in scope for this document if defined for use by GS1 US Foodservice Attribute Workgroup.

## **Prerequisites**

This document will discuss the attributes identified by GS1 US Foodservice Attribute Workgroup members when utilizing the GS1 Global Data Synchronization Network™ (GDSN®) and not all the attributes and functionality available within the network. These topics are covered in other guidance documents. Only high-level GDSN information will be provided in this document. It is understood that the reader or user of this document is familiar with the content of these other guides. These additional resources are recommended to familiarize yourself before reading this document.

- GS1 GDSN 3.1 Trade Item Implementation Guide (or updated version).
- GS1 GDSN 3.1 Operational Manual (or updated version)
- GS1 US Foodservice Getting Started with the GS1 Global Data Synchronization Network (GDSN)
- GS1 US Foodservice Guidance for Sharing Product Attributes via GDSN (or updated version).

These guides can be found on <a href="https://www.gs1us.org">www.gs1us.org</a> and/or <a href="https://www.gs1.org">www.gs1.org</a>



#### 2 General GDSN Information

The GDSN information below is needed to understand the recommendations provided by the GS1 US Foodservice Attribute Workgroup. It is general information on how GDSN works and how it applies to this guidance.

#### 2.1 Network Messages

There are several standard messages within the GDSN Synchronization Process, including but not limited to:

- Registry Catalogue Item
- Catalogue Item Registration Response
- Catalogue Item Subscription
- Request for Catalogue Item Notification
- Catalogue Item Confirmation
- Catalogue Item Hierarchical Withdrawal
- Catalogue Item Notification
- Catalogue Item Publication

Each of these messages serves a unique purpose and contains specific information needed to connect trading partners within the network. Trade item information is published to a trade partner via the Catalogue Item Notification Message. This is the GDSN Message in scope for this guidance document. The Catalogue Item Notification is sent directly from the Source Data Pool to the Recipient Data Pool. It does not go through the Global Registry, which has facilitated the connection but is not involved in the actual message exchange.

#### 2.2 Classes and Modules

The GDSN Catalogue Item Notification (CIN) contains a set of attributes which are grouped in different modules, also known as attribute classes and attribute subclasses. A list of modules has been defined for each context based on the characteristics of the product and/or industry sector. Attributes within a module tend to provide additional information on a specific business need or specific industry. Some attribute classes may exist independent of the modules; however, modules can contain subclasses of attributes. For the purposes of this document, we have listed attributes in the parent class and omitted the specific subclass references. To get the proper Xpath information reference GDSN Navigator Tool.

## 2.3 Associations - Invoking GDSN Classes

In addition to modules having subclasses, modules can invoke other GDSN classes (called Associations) that are not directly related to the topic of the module. The attributes within the invoked Classes can assist in the communication of related data. Depending on the data pools interface, this may not be evident. Please work with your corresponding data pool to understand what Associations are needed or may be beneficial for your trade item.

## 2.4 Element Naming

All Module and Class names used in the GDSN Schema have no spaces and all words in the name are capitalized (e.g., TradeltemDescriptionModule; AllergenInformation). For the purposes of this document, we will write names with spaces in the document subheaders for ease of reading. For ease of searching, use the BMS ID or remove the spaces of the class name.

All attribute names used in the GDSN Schema have no spaces and all words in the name are capitalized except for the first word (e.g., globalLocationNumber uniqueCreatorIdentification). For the purposes of this document, attribute names will remain the same so they can easily be found within GDSN.

#### 2.5 BMS ID and X-Path

Attributes may be found in multiple places within GDSN. Some attributes can be found in multiple messages as well as in multiple places within the Catalogue Item Notification message. Some attributes are available in different classes or modules. Their different locations and access points can be found using the X-path and BMS ID. The X-path is the breakdown of the attribute location within the network and the BMS ID is the unique identifier of the attribute within a class or module where the attribute is being published.



## 2.6 Attribute Datatypes

Attributes or data can take on different forms known as Attribute Datatypes. Examples of datatypes can be a string of text, field descriptions, measurements, closed code lists, open code lists, attributes providing a True or False response (Boolean) or a Yes/No answer (nonbinary). Attribute datatypes create consistency within the GDSN Messages.

Attribute code lists are widely used in GDSN. Code lists are the standardized lists of values allowed at the given location of the GS1 GDSN message. GS1 uses values from two types of sources:

- Code lists defined and maintained outside of GS1 by external organizations (agencies)
- Code lists defined and maintained by GS1

GDSN also allows for the use of open code lists. These lists are standardized outside of GS1 US but need to be entered as a string of text.

#### 2.7 Attribute Qualifiers

Attribute qualifiers assist in the communication of the data, generally a unit of measurement, a language code, or a currency code. The specific attribute may be requested as part of a validation rule (globally) or as part of a local market best practice. Attribute qualifiers recommended for the US Target Market are listed in this guide.

#### 2.8 Attribute Cardinality and Multiplicity

For data synchronization, attributes have been identified in a way that users know if an attribute must be populated (attribute cardinality), is repeatable, and if only a single value is allowed (attribute multiplicity). Many attributes are considered optional, and some are considered mandatory to be populated for successful publication, being required when their parent class is invoked and in situations where a validation rule is applicable.

There may be attributes within a class that are mutually exclusive and are designated within the XML schema as "Choice." "Choice" in a class of attributes means either one or an alternate attribute is mandatory. Individually though, the attributes are optional. The choice is between two or more attributes; however, only one attribute can be selected. If a class is invoked with "Choice" attributes, one of the attributes must be populated or the message will not pass validation.

Lastly, optional attributes are included when deemed appropriate by the Information Provider of the Trade Item.

Classes and attributes can be repeated to provide multiple layers of data. When attributes can be repeated, this characteristic is the attribute's multiplicity. If the value of the attribute's multiplicity (i.e., 1..1 or 1..\*) ends in 1, the attribute or class cannot be repeated. If the value ends in \*, then the attribute or class can be repeated.

#### 2.9 Validation Rules

Validation Rules are used in GDSN to enforce business rules associated with Parties, Items, and Prices. All attributes are validated based on the GDSN keys: GTIN, GLN and Target Market.

Validations may be either:

- Approved by Global Standards Management Process (GSMP), also referred to as global validations and the attribute is globally relevant. Their value is always the same for every target market and for every trading partner.
- Not approved by GSMP, introduced locally by the data pools, and referred to as local validations. Their value may vary on different target markets and or the attribute may or may not be globally applicable.

Local validations are likely to occur outside of the schemas. Because of that, validations can be modified without having to implement a whole new set of schemas for each change. The US Target Market has validation rules that make GDSN optional attributes (globally) mandatory locally. To determine if there is any local validation that makes an optional attribute mandatory, please refer to the GDSN Validation Rules.

Depending on the validation rules, some attributes may be mutually exclusive or dependent on one another. These are called



attribute dependencies and can be due to business rules (e.g.., one attribute is dependent on another to provide complete information), or due to technical rules were a unit of measure or an additional code is needed to complete the syntax of the data.

## 2.10 Attribute Value Pair (AVP)

Some Modules and Classes contain placeholders for temporary message components, called Attribute Value Pair – AVP. The reason for adding the AVP was to lower the barrier for attribute implementation. Any urgent requirements can be supported on an exceptional basis by adding temporary AVP components to the existing classes or modules to temporarily provide data to trading partners until the formal attributes can be added to the next available GDSN Release.

## **3** GS1 US Foodservice Attribute Review Workgroup Direction

In January of 2022, the Foodservice GS1 US Standards Initiative created the GS1 US Foodservice Attribute Workgroup to address the proliferation of Global Data Synchronization Network® (GDSN™) master data attributes experienced in the foodservice industry. The workgroup was tasked to review and reset the list of recommended attributes critical for doing business in the foodservice industry. The focus was on all GDSN optional attributes within the Catalogue Item Notification Message. GDSN Mandatory attributes were not within the scope. The workgroup identified two designations needed for industry implementation: "Highly Recommended," and "Advised for Discussion". Before the attributes were chosen and their respective designation established, the workgroup agreed on the preferred GDSN Modules and Classes for use in the industry. Once these were identified, the attributes listed within the classes and modules were given a designation based on the importance to the industry and how commonly the attributes were used in the supply chain. The terminology definition for the attributes listed in this document is as follows:

#### GDSN Mandatory

These are mandatory attributes that are required for the GDSN Catalogue Item Notification Message to successfully publish. It includes attributes that are mandatory within GDSN classes and modules. Attributes within this category also list mandatory attributes that are required when associated classes or subclasses are invoked. Attributes within this column can also be GDSN mandatory when a global or local validation rule applies to the US Target Market.

#### Highly Recommended Attributes

These are GDSN Optional attributes that are highly recommended for industry use. These are the best known GDSN attributes and are widely used in different foodservice sectors and throughout different product types. These attributes are considered necessary by most trading partners to efficiently do business. Highly Recommended attributes were also selected in trade item modules, where usage of these attributes is considered widespread among trading partners using these modules. The consistent use of these attributes in recipient implementation guides is encouraged.

#### Advised for Discussion Attributes

Next the workgroup created a secondary list of attributes that although not widely used by all industry sectors, could be highly beneficial and are "Advised for Discussion" with trading partners as they may apply to specific trade items or foodservice sectors. These attributes tend to be more granular in nature or provide customer-specific data. These attributes are only highlighted to help GDSN users discuss the applicability of these attributes to their trade items.

Trading partners are encouraged to use these attributes if applicable to their trade item. However, wide use of these attributes is not expected and should not be encouraged unless they are widely beneficial for your business.

While GDSN has determined the cardinality of the attributes overall, the workgroup has determined industry designations over and above that assigned by GDSN. For example, if GDSN has assigned an attribute as optional, the workgroup might have determined the attribute might need to be populated for the US target market for a specific use case and assigned a "Highly Recommended" or "Advised for Discussion" designation. Attribute dependencies (attributes considered mutually



exclusive by a Target Market) were given the same designation to ensure consistency of use.

These designations do not prescribe any need or eliminate the ability to require population of any attribute by a recipient; however, the use of these attribute recommendations is encouraged to promote consistency among trading partners and the industry.

In addition, to assigning designations to the attributes, the workgroup also listed the industry sectors that may benefit from the use of the attributes and provided guidance on the use of the attributes, including industry best practices. The workgroup recommendations are provided in the next section with any relevant information that is applicable to the industry. Workgroup guidance and examples were provided where appropriate.

After the publication of the first version of this guide, the GS1 US Foodservice Attribute Workgroup updated the GS1 US Foodservice Attribute Scorecard to reflect the new list of attributes agreed to by the workgroup The scorecard replaces the original scorecard released in 2012 as well as the Phase I and Phase II attribute groups. The scorecard was created for industry to use as a tool to properly measure against the use of the attributes and help standardize attributes across the industry. The scorecard is only meant to be used as a reference document to ensure product publications are complete. In addition, new attribute groupings were released by the workgroup based on current industry wide use. Some attribute groups are industry or product specific and can be omitted if not applicable to the product. Attributes groups were added to this version of the guideline for user reference. For more information and instruction details, please see the GS1 US Foodservice Attribute Scorecard.

## 4 Foodservice Recommended GDSN Attribution

In this section, the attribute modules, and classes the GS1 US Foodservice Attribute Workgroup determined were applicable to the foodservice industry. Any module or attribute not listed here was not prioritized by the workgroup for industry use. GDSN Classes are presented as they are available in the XML Schema and GDSN Modules that are related or complimentary to each other are listed consecutively. Please note, GDSN Modules can be invoked via the Trade Item Information Class randomly and in no order. Work with your Data Pool to provide you access. Data pool interfaces may also differ from XML schema for ease of understanding.

**Helpful Tip:** Once information providers start publishing the Catalogue Item Notification Message, they will begin completing the information for their trade item using the Trade Item Parent Class. Within this class, they will also be required to complete four mandatory subclasses in addition to optional subclasses of their choosing. There are seven optional subclasses recommended for foodservice and all are listed below.

#### 4.1 Trade Item (Parent Class) (54)

Trade Item Information refers to the trade item being bought or sold, including pricing, ordering, and invoicing information.

GDSN Mandatory	Highly Recommended	Advised for Discussion
(67) GTIN	(59) isTradeItenAnInvoiceUnit	(68) additionalTradeItemIdentification
(56) isTradeItemABaseUnit	(63) isTradeItemRecalled	
(57) isTradeItemAConsumerUnit	(64) preliminaryItemStatusCode	
(58) isTradeItemADespatchUnit		
(60) isTradeItemAnOrderableUnit		
(66) tradeItemUnitDescriptorCode		



Foodservice Sectors Impacted: All food, non-food, and equipment trade items.

Foodservice Scorecard Group: Critical

**Foodservice Guidance:** All trade items published through GDSN should have a GTIN identifier (GDSN Mandatory). If there is a business case for an alternate number, attribute (68) additionalTradeItemIdentification may be used. Users should indicate if the Trade Item is a Base Unit, Consumer Unit, Despatch Unit, the Invoice Unit, and the Orderable Unit using the attributes provided.

- The (56) isTradeItemABaseUnit- should be the trade item lowest hierarchy level. There should be no Child GTIN
  under it.
- The (57) isTradeItemAConsumerUnit- should be the unit of consumption.
- The (58) isTradeItemADespatchUnit- this GTIN level indicates it is a shippable level. This level may or may not be the orderable unit.
- The (59) isTradeItemAnInvoiceUnit- the GTIN level that should appear on the unit from the Information Provider to the Recipient. This indicator is no longer mandatory per GDSN validation rules.
- The (60) isTradeItemAnOrderableUnit- this GTIN can appear on an order placed by the Recipient with the Information Provider.
- In addition, (63) isTradeItemRecalled should be used when a trade item is recalled. However, this indicator is not a GDSN Choice attribute or required by any validation rules.

Finally, it is recommended that users identify the trade item information as final or preliminary using the (64) preliminaryItemStatusCode and list the trade item hierarchy level under (66) tradeItemUnitDescriptorCode. Please note, once the hierarchy level is chosen, the rest of the attributes chosen for this GTIN should be published with the hierarchy level in mind. If "case" is listed, all attributes related to this GTIN should be case related attributes and not attributes pertaining to a different hierarchy level.

For additional information on Trade Item Descriptors and "isTradeItem" attributes, please see section 4 and 31 in the GS1 GDSN Trade Item Implementation Guide.

**Helpful Tip:** Next are the GDSN Mandatory Classes, which will reflect the information in the Registry Catalogue Item Message. Additional product information is recommended to create a proper trade item posting.

## 4.2 Information Provider of Trade Item (79)

Information Provider of Trade Item refers to who is publishing and maintaining the trade item information. Generally, this is the manufacturer or distributor of the trade item.

#### **Attribution Designations:**

GDSN Mandatory	Highly Recommended	Advised for Discussion
(83) GLN	(80) additionalPartyIdentification	(84) partyAddress
(85) partyName	(86) partyRoleCode	

Foodservice Sectors Impacted: All foodservice sectors.

Foodservice Scorecard Group: Critical

**Foodservice Guidance:** To identify the information provider of the trade item, users should provide the (83) GLN and the (85) partyName. The (84) partyAddress and (80) third-party identifier should be provided upon the recipient request.



## 4.3 Target Market (111)

This is the country in which the item is intended to be sold.

#### **Attribution Designations:**

GDSN Mandatory	Highly Recommended	Advised for Discussion
(112) targetMarketCountryCode		

Foodservice Sectors Impacted: All foodservice sectors.

Foodservice Scorecard Group: Critical

**Foodservice Guidance:** The list of geographical regions and countries is defined by the ISO-3166-1 code system. It is a 3-digit numerical code. The code for the United States is 840. If necessary, please work with your data pool to identify different country codes.

## 4.4 GDSN Trade Item Classification (160)

This is the classification of the trade item being sold in the GS1 Registry Platform.

#### **Attribution Designations:**

GDSN Mandatory	Highly Recommended	Advised for Discussion
(161) gpcCategoryCode	(163) gpcCategoryName	(166) gpcAttributeValueCode
(165) gpcAttributeTypeCode*		(167) gpcAttributeTypeDefinition
(173) additionalTradeItemClassificationCodeValue*		(168) gpcAttributeTypeName
(174)		(169) gpcAttributeValueName
additional Trade I tem Classification Code Description *		

<sup>\*</sup> Please note these attributes are only GDSN Mandatory when invoking the subclasses within this module.

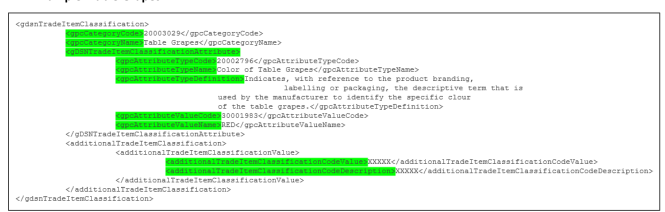
Foodservice Sectors Impacted: All foodservice sectors.

Foodservice Scorecard Group: Critical

**Foodservice Guidance:** The GPC schema provides a four-tier hierarchy including Segment, Family, Class, and Brick. The GPC brick code is mandatory in the GDSN as the (161) gpcCategoryCode. Some recipients may prefer additional information on the GPC attribute. When requested, this can be provided by invoking the GDSNTradeltemClassificationAttribute Class where the (165) gpcAttributeTypeCode can be included in addition to other Advised for Discussion attributes requested by the recipient. GPC Brick attributes provide additional descriptive granularity for a GPC Brick.

If a recipient requests an additional identification/classification schema be included for other business purposes, this can be provided by invoking the Additional Trade Item Classification Class and including the (173) additionalTradeItemClassificationCodeValue and (174) additionalTradeItemClassificationCodeDescription.

#### **XML Example: Table Grapes**





## 4.5 Trade Item Synchronization Dates (140)

This class provides the publishing and maintenance dates associated with the published trade item information.

#### **Attribution Designations:**

GDSN Mandatory	Highly Recommended	Advised for Discussion
(145) lastChangeDateTime	(143) discontinuedDateTime	
(146) publicationDateTime		
(144) effectiveDateTime		

Foodservice Sectors Impacted: All foodservice sectors.

Foodservice Scorecard Group: Critical

**Foodservice Guidance:** These dates are what the foodservice workgroup considers most valuable and needed to properly do business with a trading partner. These are the dates the data of a trade item is published, the date it becomes effective and the date an item is discontinued and out of the market. Anytime any of these dates are updated or created by either the user or data pool, the (145) lastChangeDateTime should be updated by your data pool.

**Helpful Tip:** Next are the GDSN Optional Classes, that provide additional information about the trade item. They are not required for network implementation, but give more descriptive information about the product, manufacturer, and brand owner. Trade item specific information can also be included via topic specific modules.

Please note two GDSN classes- Display Unit Information and Global Model Information were left out of this foodservice guideline as they were deemed not applicable to the foodservice industry.

## 4.6 Manufacturer of Trade Item (87)

Information on who produced the trade item.

#### **Attribution Designations:**

GDSN Mandatory	Highly Recommended	Advised for Discussion
	(91) GLN	(92) partyAddress
	(88) additionalPartyIdentification	
	(93) partyName	
	(94) partyRoleCode	

Foodservice Sectors Impacted: All foodservice sectors.

Foodservice Scorecard Group: Critical

**Foodservice Guidance:** To identify the manufacturer of the trade item, provide (93) partyName and (92) partyAddress upon recipient request. (91) GLN or a (88) third-party identifier should be used to identify the party who produces the trade item.

#### **4.7** Brand Owner (71)

Information on the party or entity which owns the Brand under which the trade item is marked or traded.

GDSN Mandatory	Highly Recommended	Advised for Discussion



(75) GLN <mark>**</mark>	(77) partyName	(76) partyAddress
	(72) additionalPartyIdentification	
	(78) partyRoleCode	

<sup>\*\*</sup> Please note these attributes are only GDSN Mandatory when the class is invoked. If the class is not invoked, the CIN Message will still be successful.

Foodservice Sectors Impacted: All foodservice sectors.

Foodservice Scorecard Group: Critical

**Foodservice Guidance:** To identify the brand owner of the trade item, users should provide the (75) GLN and the (77) partyName. The (76) partyAddress and (72) third-party identifier should be provided upon the recipient request.

#### 4.8 Next Lower-Level Trade Item Information (198)

This class lists the lower-level trade items and quantities that are part of the trade item hierarchy. This class is also referred to as the Child GTIN association.

## Attribution Designations:

GDSN Mandatory	Highly Recommended	Advised for Discussion
(199) quantityOfChildren**		
(200) totalQuantityOfNextLowerLevelTradeItem**		
(203) GTIN (child GTIN) *		
(202) quantityofNextLowerLevelTradeItem*		

<sup>\*\*</sup> Please note these attributes are only GDSN Mandatory when the class is invoked. If the class is not invoked, the CIN Message will still be successful.

**Foodservice Sectors Impacted:** All foodservice sectors.

Foodservice Scorecard Group: Critical

**Foodservice Guidance:** The number of child GTINs, quantities of each GTIN, the total of all the lower-level units and the GTIN for each child must be provided in this class. Please note that the attributes are required for the hierarchy levels above a base unit. If the class is invoked (assuming to publish a parent trade item), then (56) isTradeItemABaseUnit should be FALSE and all attributes within this class are GDSN mandatory. If publishing for a base unit, then (56) isTradeItemABaseUnit should be TRUE and these attributes should not be populated.

**EXAMPLE:** If a case contains six bags of light brown sugar, the value for (202) quantityofNextLowerLevelTradeItem and (200) totalQuantityOfNextLowerLevelTradeItem is 6.

Attribute Name	Bag of Light Brown Sugar (BASE UNIT)	Case of 6 bags of Light Brown Sugar (CASE)
GTIN	6141413333331	6141415555557
totalQuantityOfNextLowerLevelTradeItem	N/A	6
quantityOfChildren	N/A	1
childGTiN	N/A	6141413333331
quantityOfNextLowerLevelTradeItem	N/A	6

<sup>\*</sup>Please note these attributes are only GDSN Mandatory when invoking the subclasses within this module.



## 4.9 Referenced Trade Item (114)

This is information on a different trade item that is associated with the trade item being sold or shipped. Associated trade item must have a GTIN.

#### **Attribution Designations:**

GDSN Mandatory	Highly Recommended	Advised for Discussion
(115) referencedTradeItemTypeCode**		
(116) GTIN <mark>**</mark>		

<sup>\*\*</sup> Please note these attributes are only GDSN Mandatory when the class is invoked. If the class is not invoked, the CIN Message will still be successful.

Foodservice Sectors Impacted: All foodservice sectors.

Foodservice Scorecard Group: Critical

**Foodservice Guidance:** This attribute is used when listing other trade items that could be used to replace, substitute, or may be used in conjunction with the trade item being published. Use this class when the associated trade item has a GTIN identifier.

## 4.10 Non-GTIN Referenced Trade Item (6161)

This is information on a different trade item that is associated with the trade item being sold or shipped. Associated trade item does not have a GTIN.

#### **Attribution Designations:**

GDSN Mandatory	Highly Recommended	Advised for Discussion
(6162) referencedTradeItemTypeCode**	(6163)	
	additionalTradeItemIdentification	
(6164) additionalTradeItemIdentification/		
@additionalTradeItemIdentificationTypeCode**		

<sup>\*\*</sup> Please note these attributes are only GDSN Mandatory when the class is invoked. If the class is not invoked, the CIN Message will still be successful.

Foodservice Sectors Impacted: All foodservice sectors.

Foodservice Scorecard Group: Critical

**Foodservice Guidance:** These attributes are used when listing other trade items that could be used to replace, substitute, or may be used in conjunction with the trade item being published. Use this class when the associated trade item does not have a GTIN identifier, and a different identifier is provided.

#### 4.11 Trade Item Contact Information (120)

The general contact categories for the trade item.

GDSN Mandatory	Highly Recommended	Advised for Discussion
(127) contactTypeCode**	(126) contactName	
(138) targetMarketCountryCode*	(23) contactAddress	
(134) communicationChannelCode	(121) availableTime	
(135) communicationValue*		

<sup>\*\*</sup> Please note these attributes are only GDSN Mandatory when the class is invoked. If the class is not invoked, the CIN Message will still be successful.

<sup>\*</sup> Please note these attributes are only GDSN Mandatory when invoking the subclasses within this module.



Foodservice Sectors Impacted: All foodservice sectors.

Foodservice Scorecard Group: Critical

**Foodservice Guidance:** This class can be used to provide contact information for all the parties involved with the trade item. The workgroup recommends including the contact information of the following parties: Consumer Support (CXC), Customer Support (CYC), GDS Contact (DOG), and Product Recall Notification Contact (PRC). Additional contacts should be included upon recipient request. Also, it is recommended that the country code for each contact be included using the (138) targetMarketCountryCode attribute.

## 4.12 Trade Item Information (296)

Additional detailed information can be provided in this class regarding consumer product variants and component information. In addition, GDSN modules with specific content information can be invoked through this class.

#### **Attribution Designations:**

GDSN Mandatory	Highly Recommended	Advised for Discussion
	(302) extension	

Foodservice Sectors Impacted: All foodservice sectors.

Foodservice Guidance: The (302) extension point can be used to invoke additional GDSN Modules.

**Helpful Tip:** The following GDSN Modules were deemed by the Foodservice Attribute Workgroup necessary or beneficial to do business:

## 4.13 Trade Item Description Module (3502)

This module provides general descriptions of the trade item including brand, form variant.

#### **Attribution Designations:**

GDSN Mandatory	Highly Recommended	Advised for Discussion
(3541) brandName	(3506) descriptionShort	(3520) variantDescription
	Associated Attribute Qualifier: (3507)	Associated Attribute Qualifier: (3521)
	descriptionShort/@languageCode	variantDescription/@languageCode
	(3517) tradeltemDescription	
	Associated Attribute Qualifier: (3518)	
	tradeItemDescription/@languageCode	
	(3504) additional Tradel tem Description	
	Associated Attribute Qualifier: (3505)	
	additionalTradeItemDescription/@languageCode	
	(3546) subBrand	
	(3508) functionalName	
	Associated Attribute Qualifier: (3509)	
	functionalName/@languageCode	

**Foodservice Sectors Impacted:** All foodservice sectors.

Foodservice Scorecard Group: Core

**Foodservice Guidance:** These are the main and secondary brand names associated with the trade item. They are denoted in the packaging and determined by the manufacturer. If the trade item being sold is not branded, then the (3541) brandName should be listed as Unbranded and the (3546) subBrand should not be populated. The (3508) functionalName should be populated with a "commodity" (i.e., product family) description, such as "cookie" or "soda." This attribute is not intended to be a detailed description or specification. It should not include brand names, sizes, or similar item-specific



characteristics or descriptive names. When the trade item is seasonal or has multiple variations, provide distinguishable characteristic using (3520) variantDescription.

In addition, all trade item descriptions should be included here including the (3506) descriptionShort. This is the abbreviated product description, which would appear on Invoices, BOL, POS, etc. This short description is typically used for small format print situations (e.g., Reports, POS Receipts, Shelf Edge Tags, etc.).

Associated Attribute Qualifiers: When attribute values default to a language other than English, list language in use using the ISO Language Code list upon recipient request. (Ex: BMS#3509- functionalName/@languageCode for (3508) functionalName.)

## 4.14 Trade Item Hierarchy Module (3608)

This information is on the hierarchical structure of a trade item.

#### **Attribution Designations:**

GDSN Mandatory	Highly Recommended	Advised for Discussion
	(3611) isTradeItemPackedIrregularly	
	(3614) quantityOfCompleteLayersContainedInATradeItem	
	(3618) quantityOfTradeItemsContainedInACompleteLayer	
	(3610) isNonGTINLogisticsUnitPackedIrregularly	
	(3615) quantityOfInnerPack (nonGTIN)	
	(3617) quantityOfNextLevelTradeItemWithinInnerPack (nonGTIN)	
	(3616) quantityOfLayersPerPallet (nonGTIN)	
	(3620) quantityOfTradeItemsPerPalletLayer (nonGTIN)	
	(3619) quantityOfTradeItemsPerPallet (nonGTIN)	

**Foodservice Sectors Impacted:** All foodservice sectors.

Foodservice Scorecard Group: Core

Foodservice Guidance: These attributes declare the existing hierarchy levels within the given unit. For a hierarchy level that has a GTIN assigned, quantities should be provided using (3618) quantityOfTradeltemsContainedInACompleteLayer (Ti) and (3614) quantityOfCompleteLayersContainedInATradeltem (Hi). These attributes are integers that denote the number of layers in a trade item and the number of trade items within the layer. The numbers only refer to the hierarchy layer upon which the GTIN is populated. For example, if (3614) quantityOfCompleteLayersContainedInATradeltem is populated on a CASE GTIN, then it refers to the number of layers in the case. Typically, these attributes are used to provide pallet Ti/Hi information.

DO NOT use these attributes if the trade unit DOES NOT have a GTIN assigned. Use the "Per Pallet" attributes to provide the applicable quantities.

When populating Pallet information, an easy way to remember which set of attributes to use is:

- If the attribute name contains the words "Per Pallet" the attributes should be used when synchronizing Ti/Hi information where there is no Pallet GTIN.
- If the attribute name contains the words "Contained in a" the attributes should be used when synchronizing Ti/Hi information where there is a Pallet GTIN.

Note: (3610) isNonGTINLogisticsUnitPackedIrregularly should only be used when there is a pallet without a GTIN where the total amount of the next level on the pallet cannot be determined by multiplying (3616) quantityOfLayersPerPallet (nonGTIN) by (3620) quantityOfTradeItemsPerPalletLayer (nonGTIN) to get (3619) quantityOfTradeItemsPerPallet (nonGTIN). If this formula works, the non GTIN Pallet is regular and (3610) isNonGTINLogisticsUnitPackedIrregularly should be False or not populated. If the formula does not equate, then (3610) isNonGTINLogisticsUnitPackedIrregularly should be populated with True. The same applies for (3611) isTradeItemPackedIrregularly for pallets that have GTIN. If (3614) quantityOfCompleteLayersContainedInATradeItem



and (3618) quantityOfTradeItemsContainedInACompleteLayer equal (200) totalQuantityOfNextLowerLevelTradeItem from Next Lower-Level Trade Item Information Class, then (3611) isTradeItemPackedIrregularly is False. If the formula does not equate, then (3611) isTradeItemPackedIrregularly is True.

#### **EXAMPLE:** We have four scenarios listed below:

- A tall ice machine box in a pallet. The ice machine has a GTIN.
- A tall ice machine box in a pallet. The ice machine does not have a GTIN.
- A pallet containing paper towel dispensers. The pallet consists of 3 cases per layer x 3 layers high. Two additional cases are left on top. Each case has two inner packs. The paper towel dispensers have a GTIN.
- A pallet containing paper towel dispensers. The pallet consists of 3 cases per layer x 3 layers high. Two additional cases are left on top. Each case has two inner packs. The paper towel dispensers have do not have a GTIN.

Attributes	Ice Machine (with GTIN)	Ice Machine (without GTIN)	Paper Towel Dispensers (with GTIN)	Paper Towel Dispensers (without GTIN)
(3611) isTradeltemPackedIrregularly	FALSE	-	TRUE	-
(3614) quantityOfCompleteLayersContainedInATradeItem	1	-	4	-
(3618) quantityOfTradeItemsContainedInACompleteLayer	1	-	3	-
**(200) totalQuantityOfNextLowerLevelTradeItem**	1	-	11	-
(3610) is NonGTINLogistics Unit Packed Irregularly	-	FALSE	-	TRUE
(3616) quantityOfLayersPerPallet (nonGTIN)	-	1	-	4
(3620) quantityOfTradeItemsPerPalletLayer (nonGTIN)	-	1	-	3
(3619) quantityOfTradeItemsPerPallet (nonGTIN)	-	1	-	11

For additional information on "How to Populate the Key TI/HI attributes", please see section 5 in the <u>GS1 GDSN Trade Item</u> <u>Implementation Guide</u>. The document will provide guidance on what type of logistical unit and the attributes associated with the unit.

## 4.15 Trade Item Measurement Module (3719)

This module contains measurement information for the trade item. Measurements for logistical units with a GTIN can be included here. Logistical units can be pallets or individual cases.

GDSN Mandatory	Highly Recommended	Advised for Discussion
(3721) depth	(3727) inBoxCubeDimension	(3775) drainedWeight
Associated Attribute Qualifier:	Associated Attribute Qualifier: (3728)	Associated Attribute Qualifier: (3776)
(3722)	inBoxCubeDimension/@measurementUnitCode	drainedWeight/@measurementUnitCode
depth/@measurementUnitCode		
(3739) width	(3731) individualUnitMinimumSize	
Associated Attribute Qualifier:	Associated Attribute Qualifier: (3732)	
(3740)	individualUnitMinimumSize/@measurementUnitCode	
depth/@measurementUnitCode		
(3725) height	(3729) individualUnitMaximumSize	
Associated Attribute Qualifier:	Associated Attribute Qualifier: (3730)	
(3726)	individualUnitMaximumSize/@measurementUnitCode	
height/@measurementUnitCode		
	(3733) netContent	
	Associated Attribute Qualifier: (3734)	
	netContent/@measurementUnitCode	



(3777) grossWeight Associated Attribute Qualifier: (3778) grossWeight/@measurementUnitCode	
(3779) netWeight	
Associated Attribute Qualifier: (3780)	
netWeight/@measurementUnitCode	

Foodservice Sectors Impacted: All foodservice sectors.

Foodservice Scorecard Group: Core

**Foodservice Guidance:** Dimensions should be provided using the measurement system applicable to the Target Market. In the US, the system of use is Imperial as opposed to Metric. The values for dimensions and weights should be based on the <u>GS1 Package Measurement Rules</u>. The workgroup recommends using feet as the main Unit of Measurement for the (3727) inBoxCubeDimension for a consumer unit.

The (3733) netContent (trade item quantity) should be populated with the amount of the Trade Item listed on the package, usually as listed on the label. The net content attribute should be populated when (57) isTradeItemAConsumerUnit is TRUE.

The (3731) individualUnitMinimumSize and (3729) individualUnitMaximumSize attributes should be used to provide the lowest level packaging or un-packaged size. These attributes are used to describe the size and not the quantity for this level. Values expected should be ounces, pounds, kilos, etc. -- not count, pieces, sets, etc.

When populating data where there is a Minimum and Maximum set of values, these attributes should be populated with the lower limit in the minimum and the upper limit in the maximum. However, not all situations have a range for the information being requested. The table below gives guidance as best practice on how to populate.

Information Type Available	Populated In	Value
Dange of Lowest to Highest	Minimum Values Field	Lowest Value
Range of Lowest to Highest	Maximum Values Field	Highest Value
Lass Thomas Value	Minimum Values Field	Leave Null
Less Than a Value	Maximum Values Field	Highest Value
Cuestou Thoma Volus	Minimum Values Field	Lowest Value
Greater Than a Value	Maximum Values Field	Leave Null
Circle - Bernard - IV-le	Minimum Values Field	Cinala Value manulated in heth fields
Single or Recommended Value	Maximum Values Field	Single Value populated in both fields

Associated Attribute Qualifiers: All measurements should be provided with a Unit of Measurement using the Measurement Unit Code list. (Ex: BMS#3722-depth/@measurementUnitCode is the unit of measurement for (3721) depth.)

## 4.16 Trade Item Handling Module (3581)

Instruction on the way to treat goods during transport and storage.

#### **Attribution Designations:**

GDSN Mandatory	Highly Recommended	Advised for Discussion
		(3604) stackingFactor

Foodservice Sectors Impacted: All foodservice sectors.

Foodservice Scorecard Group: Core

**Foodservice Guidance:** This attribute can be used to detail the maximum stacking for the product. Indicates the number of levels the product may be stacked. Only use this attribute when there is a logistic unit with a GTIN.



## 4.17 Non-GTIN Logistics Unit Information Module (1662)

This module contains information for pallets without a GTIN where the information is being provided at the case level. Dimensions and weight can be provided here for Non-GTIN logistical units.

## **Attribution Designations:**

GDSN Mandatory	Highly Recommended	Advised for Discussion
	(1664) depth	
	Associated Attribute Qualifier: (1665) depth/@measurementUnitCode	
	(1671) width	
	Associated Attribute Qualifier: (1672) width/@measurementUnitCode	
	(1668) height	
	Associated Attribute Qualifier: (1669) height/@measurementUnitCode	
	(5468) logisticsUnitCubeDimension	
	Associated Attribute Qualifier: (5469)	
	logisticUnitCubeDimension/@measurementUnitCode	
	(1666) grossWeight	
	Associated Attribute Qualifier: (1667) grossWeight/@measurementUnitCode	
	(5470) netWeight	
	Associated Attribute Qualifier: (5471) netWeight/@measurementUnitCode	
	(1670) logisticsUnitStackingFactor	

Foodservice Sectors Impacted: All foodservice sectors.

Foodservice Scorecard Group: Core

**Foodservice Guidance:** Dimensions should be provided using the measurement system applicable to the Target Market. In the US, the system of use is Imperial as opposed to Metric. The values for dimensions and weights should be based on the GS1 Package and Product Measurement Standard, including the shipping platform unless it is excluded in the platformTypeCode which can be found in the Packaging Information Module. The difference between GTIN and Non-GTIN logistical unit is explained in *Table 5-1 Data Attributes Used to Synchronize Logistics Unit Information* from the GS1 Trade Item Implementation Guide. A copy of this table is included below for reference.

Table 5-1 Data Attributes Used to Synchronize Logistics Unit Information from the GS1 Trade Item Implementation Guide.

Business Requirement	GTIN Logistics Unit Scenario	Non-GTIN Logistics Unit Scenario The data must be attached to the highest level identified with a GTIN.
† "cases" per layer	Quantity Of Trade Items Contained In A Complete Layer Attribute: quantityOfTradeItemsContainedInACompleteLayer Class: TradeItemHierarchy Module: TradeItemHierarchyModule	Quantity Of Trade Items Per Pallet Layer Attribute: quantityOfTradeItemsPerPalletLayer Class: TradeItemHierarchy Module: TradeItemHierarchyModule
layers per logistics unit	Quantity Of Complete Layers Contained In A Trade Item Attribute: quantityOfCompleteLayersContainedInATradeItem Class: TradeItemHierarchy Module: TradeItemHierarchyModule	Quantity Of Layers Per Pallet Attribute: quantityOfLayersPerPallet Class: TradeItemHierarchy Module: TradeItemHierarchyModule
† "cases" per logistics unit	Quantity Of Next Lower-Level Trade Item Attribute: quantityOfNextLowerLevelTradeItem Class: ChildTradeItem Module: TradeItem (core)	Quantity Of Trade Items Per Pallet Attribute: quantityOfTradeItemsPerPallet Class: TradeItemHierarchy Module: TradeItemHierarchyModule



logistics unit gross weight	Gross Weight Attribute:grossWeight Class: TradeltemWeight Module: TradeltemMeasurementsModule	Logistics Unit Gross Weight Attribute: grossWeight Class: NonGTINLogisticsUnitInformation Module: NonGTINLogisticsUnitInformationModule
logistics unit height	Height Attribute: height Class: TradeltemMeasurements Module: TradeltemMeasurementsModule	Logistics Unit Height Attribute: height Class: NonGTINLogisticsUnitInformation Module: NonGTINLogisticsUnitInformationModule
logistics unit depth	Depth Attribute: depth Class: TradeltemMeasurements Module: TradeltemMeasurementsModule	Logistics Unit Depth Attribute: depth Class: NonGTINLogisticsUnitInformation Module: NonGTINLogisticsUnitInformationModule
logistics unit width	Width Attribute: width Class: TradeltemMeasurements Module: TradeltemMeasurementsModule	Logistics Unit Width Attribute: width Class: NonGTINLogisticsUnitInformation Module: NonGTINLogisticsUnitInformationModule
stacking factor	* Stacking Factor Attribute: stackingFactor Class: TradeItemStacking Module: TradeItemHandlingModule	Logistics Unit Stacking Factor Attribute: logisticsUnitStackingFactor Class: NonGTINLogisticsUnitInformation Module: NonGTINLogisticsUnitInformationModule
stacking factor type	* Stacking Factor Type Attribute: stackingFactorTypeCode Class: TradeItemStacking Module: TradeItemHandlingModule	No attribute available
platform terms & conditions	* Platform Terms And Conditions Attribute: platformTermsAndConditionsCode Class: PlatformInformation Module: PlatformInformationModule	Platform Terms And Conditions Attribute: platformTermsAndConditionsCode Class: PlatformInformation Module: PlatformInformationModule
irregular pallet configuration	* Is Trade Item Packed Irregularly Attribute: isTradeItemPackedIrregularly Class: TradeItemHierarchy Module: TradeItemHierarchyModule	Is Non GTIN Logistic Unit Packed Irregularly Attribute: isNonGTINLogisticsUnitPackedIrregularly Class: TradeItemHierarchy Module: TradeItemHierarchyModule

Associated Attribute Qualifiers: All measurements should be provided with a Unit of Measurement using the Measurement Unit Code list. (Ex: BMS#1665-depth/@measurementUnitCode is the unit of measurement for (1664) depth.)

To review examples on GTIN and Non-GTIN logistical units, please see section 5 in <u>GS1 GDSN Trade Item Implementation</u> <u>Guide</u>. Additional examples are also available in the <u>GS1 US Foodservice Guidance for Sharing Product Attributes via GDSN</u>.

## 4.18 Variable Trade Item Module (3906)

Information specific to variable weight or dimension trade items.

## **Attribution Designations:**

GDSN Mandatory	Highly Recommended	Advised for Discussion
(3908) isTradeItemAVariableUnit		(3909) variableTradeItemTypeCode

**Foodservice Sectors Impacted:** All foodservice sectors.

Foodservice Scorecard Group: Core



**Foodservice Guidance:** These attributes indicate if the trade item is loose or prepacked and whether trade item varies in weight, length, or volume.

## 4.19 Trade Item Life Span Module (3700)

Information on the amount of time the item can or should be used, sold, etc.

#### **Attribution Designations:**

GDSN Mandatory	Highly Recommended	Advised for Discussion
	(3703) minimumTradeItemLifespanFromTimeOfArrival	
	(3704) minimumTradeItemLifespanFromTimeOfProduction	

Foodservice Sectors Impacted: All foodservice sectors.

Foodservice Scorecard Group: Core

#### **Foodservice Guidance:**

- (3704) minimumTradeItemLifespanFromTimeOfProduction number of days from production until the expiration date. This number signifies the minimum number of days a recipient can expect to have on a Trade Item they receive.
- (3703) minimumTradeItemLifespanFromTimeOfArrival number of days from arrival at the recipient until the expiration date. This number signifies the minimum number of days a recipient can expect to have on a Trade Item they receive. This date is based upon the date of receipt. It is understood that not every route along which an item may be shipped will have the same transit time. To account for this, this number is a minimum, not an exact number or a maximum.

## 4.20 Trade Item Temperature Module (3803)

Information on temperature considerations for trade item.

GDSN Mandatory	Highly Recommended	Advised for Discussion
	(3820) maximumTemperature Associated Attribute Qualifier: (3821) maximumTemperature/@measurementUnitC ode	(3804) tradeltemTemperatureConditionTypeCode
	(3826) minimumTemperature Associated Attribute Qualifier: (3827) minimumTemperature/@measurementUnitC ode	(3814) cumulativeTemperatureInterruptionAcceptableTim eSpan Associated Attribute Qualifier: (3815) cumulativeTemperatureInterruptionAcceptableTimeSpa n/@measurementUnitCode
	(3830) temperatureQualifierCode	(3816) cumulativeTemperatureInterruptionAcceptableTim eSpanInstructions Associated Attribute Qualifier: (3817) cumulativeTemperatureInterruptionAcceptableTimeSpa nInstructions/@languageCode
		(3818) dropBelowMinimumTemperatureAcceptableTimeS pan Associated Attribute Qualifier: (3819) dropBelowMinimumTemperatureAcceptableTimeSpan/ @measurementUnitCode



Associated Attribute Qualifier: (3823) maximumTemperatureAcceptableTimeSpan/@measure mentUnitCode
(3824) maximumToleranceTemperature Associated Attribute Qualifier: (3825) maximumToleranceTemperature/@measurementUnitC ode
(3828) minimumToleranceTemperature Associated Attribute Qualifier: (3829) minimumToleranceTemperature/@measurementUnitCo de

Foodservice Sectors Impacted: All foodservice sectors.

Foodservice Scorecard Group: Core

**Foodservice Guidance:** Proper temperature conditions can be communicated with these attributes. In addition, all temperature deviations and considerations should be communicated to the recipient using these attributes, including thresholds, acceptable interruption time spans, tolerances, and instructions.

## 4.21 Trade Item Data Carrier and Identification Module (3475)

This is a module containing information on data carriers or GS1 identifiers associated with the trade item

#### **Attribution Designations:**

GDSN Mandatory	Highly Recommended	Advised for Discussion
	(3480) dataCarrierTypeCode	
	(3490) gs1TradeItemIdentificationKeyCode	
	(3491) gs1TradeItemIdentificationKeyValue	

Foodservice Sectors Impacted: All foodservice sectors.

Foodservice Scorecard Group: Core

**Foodservice Guidance:** Users can list the type of data carrier, the type of GTIN and the actual GTIN information.

#### 4.22 Nutritional Information Module (1681)

Information about the content of nutrients.

## **Attribution Designations:**

GDSN Mandatory	Highly Recommended	Advised for Discussion
(1717) preparationStateCode*	(1694) isNutrientRelevantDataProvided	(1684) nutrientFormatTypeCodeReference
(1733) nutrientTypeCode*	(1734) quantityContained	(1692) descriptionOnANutrient
	(1732) measurementPrecisionCode	(5872) nutrientBasisQuantityDescription
	(1716) nutrientBasisQuantityTypeCode	(5889) servingsPerPackageDescription
	(1714) nutrientBasisQuantity	(1712) dailyValueIntakeReference
	(1718) servingSize	
	(1720) servingSizeDescription	
	(1731) dailyValueIntakePercent	
	(1737) nutrientValueDerivationCode	

<sup>\*</sup> Please note these attributes are only GDSN Mandatory when invoking the subclasses within this module.

Foodservice Sectors Impacted: All food sectors.

Foodservice Scorecard Group: Nutrition and Allergen

Foodservice Guidance: All nutrient information should be populated at the lowest GTIN in a hierarchy.

1. The four factors that drive a Nutrition Facts Panel are: preparation state, the serving size description, serving size and the Basis Quantity. If any of these factors change a new NFP should be provided.



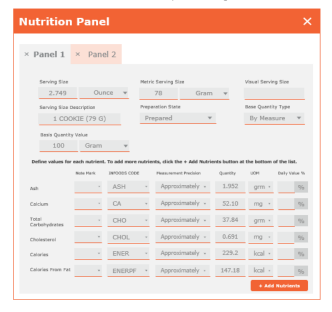
- The preparation state denotes the actual state of the item against which the nutrients and values are relevant. Please note, products that are consumed as sold are considered Unprepared. If further steps are taken with the trade item, then it would be considered Prepared.
  - The preparation state of unprepared refers to the product as it is sold (i.e., sodas in a can, flour in a bag, cereal in a box).
  - The preparation state of prepared refers to products that have additional ingredients added (i.e., cereal with skim milk added).
- Nutrient quantities can be provided in four different ways: by serving size, by measure, by child-serving size, and by package. All four options are available within (1716) nutrietBasisQuantityTypeCode. The two most common are serving size and by measure. The (1714) nutrientBasisQuantity for "By Measure" is generally 100 grams. The (1714) nutrientBasisQuantity for "Serving Size" varies depending on the trade item (generally listed in the packaging). For each change in (1714) nutrientBasisQuantity or (1716) nutrientBasisQuantityTypeCode, the group of nutrient quantities shall be repeated. This allows for the population of nutrient information based on several different bases, such as Serving size, 100 grams, etc. Each time the quantity or type changes, the nutrient information would be repeated as relevant for that quantity or type. Please note, serving size information does not change when "By Measure" is chosen as the (1716) nutrientBasisQuantityType. Typically, the (1714) nutrientBasisQuantity will be 100gr and the Serving Size will remain as listed in the package.
- The serving size is listed in the NLEA panel on the package. The value is a number and an applicable Unit of Measure code from the Unit of Measure Code List. Many NLEA Panels have a text string for the serving size, for example, 16.9 fluid ounces (500ml). This attribute is a measurement attribute consisting of a numeric value and a unit of measure (generally in grams). The information provided should be the value in front of the parenthesis. Using the example given, the numeric value would be 16.9 and the unit of measure would be fluid ounces (FO). The full text string is populated in the attribute (1720) servingSizeDescription.
- 2. To list different nutrient values, use (1733) nutrientTypeCode.
  - The quantity contained and/or daily value intake specified are based on and can change for each different (1733) nutrientTypeCode.
- 3. For each nutrient, the (1734) quantityContained and (1732) measurementPrecisionCode should be provided. The (1732) measurementPrecisionCode will help users determine the level of precision in nutrient measurement.
- 4. Daily Value Intake (DVI) Percent for the specified nutrient. Calculation of this value is based on several criteria such as the recommended diet size, typically specified in a number of Calories per day, and other requirements set forth by the applicable regulatory body in the target market. The value populated in this attribute is a number (which can be in decimal format if needed). There is no provided unit of measure because the attribute itself names the unit of measure as a percentage.
- 5. The (1737) nutrientValueDerivationCode is based on:
  - Calculated based on inputs or other nutrient information compiled from the ingredients and the recipe.
  - Analysis of the actual item via chemical break out in a laboratory.
  - Combination of calculations and analyses
- 6. (1684) nutrientFormatTypeCodeReference is an open local code list where a code value can be entered to list the type of local label being displayed. This attribute is used to state the type of Nutrition Fact Panel used in the trade item.



#### **EXAMPLE:** Two nutrition panels - one By Serving and one By Measure

#### Panel 1 - By Measure - 100 gr Basis Quantity

- Serving Sizes are still the real/true serving size for recommended consumption
- · Basis quantity is 100 gr, and all nutrient quantities are based on that size
- %DV are not filled since not relevant for By Measure 100 gr



#### Panel 2 - By Serving - 90 gr Basis Quantity

- · Serving Sizes are still the real/true serving size for recommended consumption
- . Basis qty is the same as Serving Size, and all nutrient quantities are based on that size
- %DV are filled since they are relevant for By Serving 90 gr



**Document Inclusion:** In the Reference File Information class, pick code value- Nutrition Fact Label from referenceFileTypeCode and include the URL in the uniformResourceIdentifier attribute.

## 4.23 Allergen Information Module (366)

All allergen information should be provided within this module.

#### Attribution Designations:

GDSN Mandatory	Highly Recommended	Advised for Discussion
(375) allergenTypeCode*	(373) isAllergenRelevantDataProvided	
(376) levelOfContainmentCode*	(370) allergenStatement	

\* Please note these attributes are only GDSN Mandatory when invoking the subclasses within this module.

Foodservice Sectors Impacted: All food items.

Foodservice Scorecard Group: Nutrition and Allergen

**Foodservice Guidance:** Users are expected to list allergens using the (373) AllergenTypeCode list in conjunction with the (376) levelOfContainmentCode. Both attributes are GDSN Mandatory when the Allergen Class is invoked. They also recommend using the (370) allergenStatement attribute to populate the full allergen statement as it appears in the product package and to populate the (373) isAllergenRelevantDataProvided to confirm allergen data is complete.

## 4.24 Child Nutrition Information Module (750)

A module providing details on child nutrition. Use this module when providing information for an authorized USDA FNS Child Nutrition label.

GDSN	Highly Recommended	Advised for
Mandatory		Discussion



(752) childNutritionExpirationDateTime	
(753) childNutritionLabelStatement	
(755) childNutritionProductIdentification	
(757) childNutritionQualifierCode	
(758) childNutritionQualifiedValue	
Associated Attribute Qualifier: (759)	
childNutritionQualifiedValue/@measurementUnitCode	
(760) childNutritionValue	
Associated Attribute Qualifier: (761) childNutritionValue/@measurementUnitCode	

Foodservice Sectors Impacted: All food items.

Foodservice Scorecard Group: Nutrition and Allergen

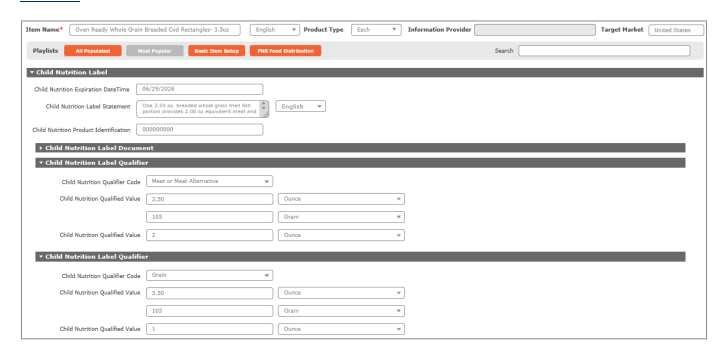
**Foodservice Guidance:** The attributes above should be provided when products are produced in accordance with the Child Nutrition (CN) Labeling Program and are purchased by foodservice providers for FNS meal programs. The CN label should have a CN logo, identification number and watermark. Product ID, label statement and nutrient code values should be provided.

Associated Attribute Qualifiers: Unit of Measurement Code list.

#### **Document Inclusion:**

If the URL to the CN label is included within this module, include the referencedFileTypeCode list (GDSN Mandatory under this Class), choose the CN label code value, and list the URL under uniformResourceIdentifier. Please note the BMS ID numbers for the Reference File Information Class attributes are different based on the module invoked.

#### **EXAMPLE:**



## 4.25 Product Formulation Statement Module (2867)

Attributes within this module can be used to provide information on a trade item used for the USDA Child Nutrition Program when no approved CN label has been obtained and manufacturers are self-certified through a Product Formulation Statement. For information on trade items formulas, ingredients, and additive information, see Food and Beverage Ingredient Information Module.



GDSN Mandatory	Highly Recommended	Advised for Discussion
(2869) productFormulationStatementRegulatoryBodyC ode*	(2870) productFormulationStatementDescription Associated Attribute Qualifier: (2871) productFormulationStatementDescription/@languageCode	(2908) yieldServingsPerU nit
(2900) creditableIngredientTypeCode*	(2901) totalCreditableIngredientTypeAmount Associated Attribute Qualifier: (2902) totalCreditableIngredientTypeAmount/@measurementUnit Code	
(2904) creditableIngredientDescription* Associated Attribute Qualifier: (2905) creditableIngredientDescription/@languageCode	(2906) creditableAmount	
(2914) creditableGrainStandard*	(2910) containedAlternativeProteinPercent	
(2919) creditableGrainGroupCode*	(2911) creditableAlternativeProteinPerPortion Associated Attribute Qualifier: (2912) creditableAlternativeProteinPerPortion/@measurementUnit Code	
(2925) vegetableSubGroupCode*	(2915) creditableGrainAmountPerPortion	
	(2916) doesTradeItemContainNoncreditableGrains	
	(2917) doesTradeItemMeetWholeGrainRichCriteria	
	(2907) creditableIngredientAmountPerRawPortion	
	(2926) totalVegSubGroupAmount  Associated Attribute Qualifier: (2927)	
	totalVegSubGroupAmount/@measurementUnitCode	

<sup>\*</sup> Please note these attributes are only GDSN Mandatory when invoking the subclasses within this module.

Foodservice Sectors Impacted: All food sectors.

Foodservice Scorecard Group: Nutrition and Allergen

**Foodservice Guidance:** Four main types of creditable ingredients meet the requirements for the Child Nutrition Program, use (2900) creditableIngredientTypeCode to choose the type of trade item being certified through a PFS statement and include all details related to the code value chosen.

Associated Attribute Qualifiers: Unit of Measurement and ISO Language Code should be listed where applicable.

## **Document Inclusion:**

If the URL to the Product Formulation Statement is included within this module, include the referencedFileTypeCode list (GDSN Mandatory under this Class), choose the Product Formulation Statement code value, and list the URL under uniformResourceIdentifier under the Reference File Information Class. In addition, the fileEffectiveStartDateTime, fileEffectiveEndDateTime, and fileSequenceNumber should be included upon customer request. Please note the BMS ID numbers for the Reference File Information Class attributes are different based on the module invoked. AVP should not be used to provide the URL to the document.



## **EXAMPLE:** Grain or Grain Alternative example.

Product Formulation Statement				
Regulation Body Code	USDA Food and Nutrition Service   w			
Product Formulation Statement Description	I certify that the above information is true and correct and that a 1.50 ounce portion of this product (ready for serving) provides 2.00 oz equivalent grains. I further certify that noncreditable grains are not above 0.24 oz equivalent or 3.99 grams for Groups A-G or 6.99 grams for Group H of noncreditable grains may not credit towards the grain requirement for school meals. John Doe, VP Product, XYZ Bread Company			
Total Portion Weight As Purchased	50 Gram ▼			
	1.50 Ounces Ψ			
➤ Product Formulation Statement Do	cument			
▼ Creditable Ingredient Details				
	es Centre Alternative			
	or Grain Alternative			
Total Creditable Ingredient Amount 2	Ounce Ψ			
▼ Creditable Alternative Protein				
Contained Alternative Protein Percent	w			
creditableAlternativeProteinPerPortion	Select ▼			
	arititatio. T			
▼ Creditable Vegetable				
Vegetable Subgroup Code Select	· v			
Total Vegetable Subgroup Amount	Select ▼			
Total regessive Subgroup Amount	DESCT.			
▼ Creditable Grains Information				
Creditable Grain Stand	iard 18			
Creditable Grain Amount Per Por	tion 24.6			
Creatable Grain Annual Per Pur	MMI AT.M			
Does Trade Item Contain Noncreditable Gra	FALSE   FALSE			
Does Trade Item Meet Whole Grain Rich Criteria TRUE				
▼ Noncreditable Grain				
Noncreditable Grain Amount	▼ Select ▼			
Noncreditable Grain Description	Select ▼			
▼ Creditable Grain	▼ Creditable Grain			
	C ¥			
Creditable Grain Group Code	*			
Exhibit Group	c c			

## 4.26 Food and Beverage Ingredient Information Module (1231)

Information on the ingredient makeup of a trade item.

GDSN Mandatory	Highly Recommended	Advised for Discussion
(1272) additiveName*	(1268) ingredientStatement Associated Attribute Qualifier: (1269) ingredientStatement/@languageC ode	(5475) is Ingredient Relevant Data Provided
(1273) levelOfContainmentCode*	(5916) additiveStatement	(1285) ingredientName
_	Associated Attribute Qualifier:	Associated Attribute Qualifier: (1286)



(5917)	ingredientName/@languageCode
additiveStatement/@languageCo	
de	
	(1287) ingredientPurpose
	(1288) ingredientSequence
	(1284) ingredientContentPercentage
	(1290) ingredientDefinition
	Associated Attribute Qualifier: (1291)
	ingredientDefinition/@languageCode
	(1292) isIngredientEmphasised
_	(1270) juiceContentPercent
	(1267) ingredientOfConcernCode

<sup>\*</sup> Please note these attributes are only GDSN Mandatory when invoking the subclasses within this module.

Foodservice Sectors Impacted: All food sectors.

Foodservice Scorecard Group: Ingredients and Prep

**Foodservice Guidance:** The GDSN facilitates the exchange of a structured list of individual ingredients as well as an ingredient statement (one text field). The latter is incorporated to facilitate all those trading partners that currently are not able to break down the list of ingredients. If breaking down the trade item components, we advise the use of (1288) ingredientSequence with (1285) ingredientName, plus any of the attributes listed under Advised for Discussion the recipient has requested.

Additive information can also be provided using the Additive Information Class, where an additive statement and specific additive claims can be included.

Attributes listing information on the party of the ingredients were not chosen at this time.

**Document Inclusion:** In the ReferenceFileInformation, pick code value Ingredient Label from referencedFileTypeCode and include URL in the uniformResourceIdentifier.

**EXAMPLE:** A hypothetical ingredient list is provided below with sub-Ingredients highlighted in colored text to show how they are most separated in an ingredient statement:

Wheat Flour (Enriched Bleached Wheat Flour (Flour, NiaCatalogue Item Notification, Reduced Iron, Thiamin Mononitrate, Riboflavin, Folic Acid) Whole Wheat Flour), Water, Sugar, Glycerin, Soybean Oil, Contains 2% or less of: Wheat Gluten, Yeast, Salt, Mono- and Diglycerides, Guar Gum, Calcium Propionate, Natural and Artificial Flavor, Sorbic Acid, Enzyme

The table below presents a sample ingredient sequence population for the hypothetical ingredient list provided above. Each sub-ingredient level starts another decimal level with a 2-digit number. Once all sub-ingredients at that level are populated, the list returns to the previous higher level sequence number:

ingredientSequence	ingredientName
1	Wheat Flour
1.01	Enriched Bleached Wheat Flour
01.01.01	Flour
01.02.02	NiaCatalogue Item Notification
01.03.03	Reduced Iron
01.04.04	Thiamin Mononitrate
01.05.05	Riboflavin
01.06.06	Folic Acid
1.07	Whole Wheat Flour



2	Water
3	Sugar
4	Glycerin
5	Soybean Oil
6	Wheat Gluten
7	Yeast
8	Salt
9	Mono- and Di-glycerides
10	Guar Gum
11	Calcium Propionate
12	Natural and Artificial Flavor
13	Sorbic Acid
14	Enzyme

## 4.27 Food and Beverage Preparation Serving Module (1352)

Information on the way the product can be prepared or served.

#### **Attribution Designations:**

GDSN Mandatory	Highly Recommended	Advised for Discussion
	(1379) preparationTypeCode	(5918) recipe Associated Attribute Qualifier: (5919) recipe/@languageCode
	(1377) preparationInstructions	(6556) productTextureAgencyCode
	(1373) minimumOptimumConsumptionTemperature Associated Attribute Qualifier: (1374) minimumOptimumConsumptionTemperature/@measurementUnitCode	(6557) productTextureCode
	(1371) maxiumumOptimumConsumptionTemperature Associated Attribute Qualifier: (1372) maximumOptimumConsumptionTemperature/@measurementUnitCode	(6558) productTexturalCharacteristics Associated Attribute Qualifier: (6559) productTexturalCharacteristics/@languageCode
	(1375) preparationConsumptionPrecautions Associated Attribute Qualifier: (1376) preparationConsumptionPrecautions/@languageCode	(1386) productYieldTypeCode
	(1380) servingSuggestion	(1383) productYield
	(1384) numberOfServingsPerPackage	
	(1365) numberOfServingsPerPackageMeasurementPrecisionCode	
	(1367) numberOfServingsRangeDescription Associated Attribute Qualifier: (1368) numberOfServingsRangeDescription/@languageCode	

**Foodservice Sectors Impacted:** All foodservice sectors.

Foodservice Scorecard Group: Ingredients and Prep

**Foodservice Guidance:** Brand owners and manufacturers can provide serving and preparation suggestions using these attributes. In addition, (1384) numberOfServingsPerPackage and (1367) numberOfServingsRangeDescription are the number of servings per package as calculated by the manufacturer. Actual values may vary based on actual usage and measures by the end user. The values can be specified as a whole number or as a decimal. According to US Target Market Rules, the decimal can be rounded down to the nearest 0.5 increment for serving counts between 2 and 5 servings. After 5 servings, the number must be rounded down to the next whole number.

Product yield and texture characteristics can also be provided upon recipient request.

Associated Attribute Qualifiers: Unit of Measurement and ISO Language Code should be listed where applicable.



**Document Inclusion:** In the ReferenceFileInformation, pick code values Recipe Website or Preparation Instructions from referencedFileTypeCode and include URL in the uniformResourceIdentifier.

## 4.28 Consumer Instructions Module (787)

Contains details on how the consumer is to use or store a trade item.

#### **Attribution Designations:**

GDSN Mandatory	Highly Recommended	Advised for Discussion
		(789) consumerStorageInstructions Associated Attribute Qualifier: (790)
		consumerStorageInstructions/@languageCode

Foodservice Sectors Impacted: All foodservice sectors.

Foodservice Scorecard Group: Ingredients and Prep

**Foodservice Guidance:** This attribute 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, or a specific storage requirement.

## 4.29 Place Of Product Activity Module (2765)

Origin and other activity information taken place for a trade item and all the associated geographic information.

## **Attribution Designations:**

GDSN Mandatory	Highly Recommended	Advised for Discussion
(2799) productActivityTypeCode *	(2781) countryOfOriginStatement Associated Attribute Qualifier: (2782) countryOfOriginStatement/@languageCode	
(2794) countryCode (COO) *	(2783) provenanceStatement Associated Attribute Qualifier: (2782) provenanceStatement/@languageCode	
(2801) countryCode (COA)*	(2797) productActivityRegionDescription Associated Attribute Qualifier: (2798) productActivityRegionDescription/@languageCode	
	(2795) countrySubdivisionCode (COO)	
	(2802) countrySubdivisionCode (COA)	

<sup>\*</sup> Please note these attributes are only GDSN Mandatory when invoking the subclasses within this module.

Foodservice Sectors Impacted: All foodservice sectors.

Foodservice Scorecard Group: Core

**Foodservice Guidance:** The source of the ingredients and where they were processed should be provided for all the subcomponents of a trade item. The (2781) countryOfOriginStatement should replicate the statement in the physical packaging and (2794) countryCode should list countries of origin. Use (2783) provenanceStatement to list the origin of a product when cities, mountain range, regions do not comply with ISO standards. Please note there are two different country codes- one is for country of origin and the other for country of activity. Each attribute has a different BMS depending on the Class chosen.

Additional guidance on how to populate Country of Origin from multiple sources and for produce can be found in Section 10 in the GS1 Trade Item Implementation Guide.

## 4.30 Regulated Trade Item Module (3068)

This module contains information on applicable government regulations a trade item follows.



GDSN Mandatory	Highly Recommended	Advised for Discussion
(3087)	(3074)	(3072) regulatoryAgency
regulatoryPermitIdentification*	isTradeItemRegulationCompliant	
	(3070) regulationTypeCode	(3075) regulatoryActComplianceLevelCode
	(3071) regulatoryAct	(6211) regulationCodeLevelReference
		(3073)
		isPackagingMarkedWithRegulatoryCompliance

\* Please note these attributes are only GDSN Mandatory when invoking the subclasses within this module.

Foodservice Sectors Impacted: All foodservice sectors.

Foodservice Scorecard Group: Regulations, Certifications and Claims

**Foodservice Guidance:** These attributes list the type of regulation, the permit or ID given by agency, the agency in charge, and the trade item compliance levels, and whether the packaging requires compliance markings.

If a product is affected by local regulation such as Prop 12 or FSMA 204, this can be noted by using (3070) regulationTypeCode and choosing the Traceability Regulation code value and adding the common local code under (3071) regulatoryAct attribute.

Please see section 40 in the GS1 Trade Item Implementation Guide to see examples of these attributes in use.

#### 4.31 Certification Information Module (663)

This module contains information on certification standards to which the trade item, or the process by which its manufactured, sourced or supplied complies. URL to certification can also be provided here.

## **Attribution Designations:**

rteeribution Designations:		
GDSN Mandatory	Highly Recommended	Advised for Discussion
(685) certificationValue*	(684) certificationIdentification	(6152) isCertificateRequired
	(683) certificationEffectiveStartDateTime	(666) certificationOrganisationIdentifier
	(682) certificationEffectiveEndDateTime	(668) additionalCertificationOrganisationIdentifier
	(665) certificationAgency	
	(7199) certificationStatementOnPackage	
	Associated Attribute Qualifier: (7200)	
	certificationStatementOnPackage/@language	
	Code	
	(7205) subjectOfCertificationDescription	
	Associated Attribute Qualifier: (7206)	
	subjectOfCertificationDescription/@language	
	Code	

<sup>\*</sup> Please note these attributes are only GDSN Mandatory when invoking the subclasses within this module.

**Foodservice Sectors Impacted:** All foodservice sectors.

Foodservice Scorecard Group: Regulations, Certifications and Claims

**Foodservice Guidance:** These attributes provide the name of the certification, description, the value, the passing or failing score, and effective dates. In addition, certification agency identifiers can be provided as well as the certification statement that are required to be displayed in the package.

Except for Organic Certifications (see Farming and Processing Information Module), all certifications information should be provided within this module.

**Document Inclusion:** If the URL to the certification is included within this module, include the referencedFileTypeCode list (GDSN Mandatory under this Class), choose the certification code value, and list the URL under uniformResourceIdentifier



under the Reference File Information Class. Please note the BMS ID numbers for the Reference File Information Class attributes are different based on the module invoked. AVP should not be used to provide the URL to the document.

## 4.32 Diet Information Module (1053)

Information on whether a product meets the criteria to classify as suitable for a targeted group. Certain groups of consumers are limited depending on ingredients or possible cross contamination scenarios. URL to certification can also be provided here.

#### **Attribution Designations:**

GDSN Mandatory	Highly Recommended	Advised for Discussion
(1066) dietTypeCode*	(1067) dietTypeSubCode	(1055) dietTypeDescription
· · · · · · · · ·		Associated Attribute Qualifier: (1056)
		dietTypeDescription/@languageCode
(1089) certificationValue*	(1088) certificationIdentification	(6302) isDietMarkedOnPackage
	(1087) certificationEffectiveStartDateTime	(6152) isCertificateRequired
	(1086) certificationEffectiveEndDateTime	(1070) certificationOrganisationIdentifier
	(1069) certificationAgency	(1072)
		additionalCertificationOrganisationIdentifier

<sup>\*</sup> Please note these attributes are only GDSN Mandatory when invoking the subclasses within this module.

Foodservice Sectors Impacted: All food products with diet claims.

Foodservice Scorecard Group: Regulations, Certifications and Claims

**Foodservice Guidance:** Information providers should use both (1066) dietTypeCode and (1067) dietSubCode to indicate the type of diet and ingredient specifics that guarantee the product is permitted for a particular diet. When a specific diet is not listed in the previous codes, please use (1055) dietTypeDescription to provide details. The workgroup also recommends using (6302) isDietMarkedOnPackage to indicate all diet claims listed in product packaging.

Diet certification information should be provided in this module by invoking the Certification Information Class and providing the certification attributes listed above.

**Document Inclusion:** The URL to the diet certification should be included within this module, invoke the Referenced File Information Class, and include the referencedFileTypeCode (GDSN Mandatory under this Class). Choose the diet certification code value and list the URL under uniformResourceIdentifier under the Reference File Information Class. Please note the BMS ID numbers for the Reference File Information Class attributes are different based on the module invoked. AVP should not be used to provide the URL to the document.

#### 4.33 Farming and Processing Information Module (1231)

This is information on any farming or processing performed on an agricultural trade item. This module contains information about organic certifications and farming and processing techniques.

GDSN Mandatory	Highly Recommended	Advised for Discussion
(5879)organicCertificationIdentificat ion*	(1246) organicClaimAgencyCode	(1258) geneticallyModifiedDeclarationCode
	(5874) organicClaimAgency TypeCode	(1260) irradiatedCode
	(6154) organicClaimAgencyName	(1265)
		postProcessTradeItemTreatmentPhysicalCode
	(1248) organicTradeItemCode	(6575) bioengineeredDeclarationClaimCode
	(5880)	(6576)
	organicCertificationEffectiveEndDateT	isBioengineeredDeclarationClaimRelevantDataPr
	ime	ovided
	(5881)	(1232) rawMaterialIrradiatedCode
	organicCertificationEffectiveStartDate	



Time	
(1259) growingMethodCode	
(1262) preservationTechniqueCode	

<sup>\*</sup> Please note these attributes are only GDSN Mandatory when invoking the subclasses within this module.

Foodservice Sectors Impacted: All food sectors.

Foodservice Scorecard Group: Regulations, Certifications and Claims

**Foodservice Guidance:** The attributes for organic certifications can be found in Trade Item Organic class. The agency name and type, the type of certification, and effective dates should be provided within this module. In addition, the processing codes listed were chosen as information that should be provided among trading partners if the trade item has undergone any of the listed techniques during growing, harvesting, and processing stages.

If trade item has is bioengineered, then (6575) bioengineeredDeclarationClaimCode and (6576) isBioengineeredDeclarationClaimRelevantDataProvided, should be provided when requested by recipient.

**Document Inclusion:** In the ReferenceFileInformation, list code value Organic Certificate from referencedFileTypeCode and include the URL in uniformResourceIdentifier.

## 4.34 Animal Feeding Module (385)

Feeding directions for the trade item as it relates to different life stages of the animal to be fed.

#### **Attribution Designations:**

ternation pesignations.		
GDSN Mandatory	Highly Recommended	Advised for Discussion
		(386) animalNutritionalClaim
		Associated Attribute Qualifier: (387)
		animalNutritionalClaim/@languageCode
		(5909) feedAnalyticalConstituentsStatement
		Associated Attribute Qualifier: (5910)
		feedAnalyicalConstituentsStatement/@languageCode
		(5907) feedAdditiveStatement
		Associated Attribute Qualifier: (5908)
		feedAdditiveStatement/@languageCode
		(5911) feedCompositionStatement
		Associated Attribute Qualifier: (5912)
		feedCompositionStatement/@languageCode
		(388) feedType

Foodservice Sectors Impacted: All foodservice sectors.

Foodservice Scorecard Group: Regulations, Certifications and Claims

**Foodservice Guidance:** Sellers can use these attributes to list the type of feed and nutrients used to raise and harvest the animals and their products. Nutritional claims in relation to animal feed can also be found here.

## 4.35 Safety Data Sheet Module (3096)

Safety data sheet information and URL to sheet should be included here. Additional attributes can be found in the Transportation Hazardous Classification Module and the Dangerous Substance Information Module.

GDSN Mandatory	Highly Recommended	Advised for Discussion
	(3113) sDSSheetNumber	(3106) firstAidProceduresDescription
	(6286) sDSSheetVersion	(3116) storageRequirementDescription
		Associated Attribute Qualifier: (3117)
		storageRequirementDescription/@languageCode
	(3114) sDSStandardCode	(3125) isProductClassifiedAsNonHazardous
	(3115) sDSStanadardVersion	



(6287) sDSSheetEffectiveDateTime	
(3241) hazardStatementsDescription	
Associated Attribute Qualifier: (3242)	
hazardStatementDescription/@languageCode	

Foodservice Sectors Impacted: Chemicals and aerosols.

Foodservice Scorecard Group: SDS, Chemical and Hazmat

**Foodservice Guidance:** Users are expected to use these attributes in conjunction with attributes in other modules to communicate information provided in Safety Data Sheets. The workgroup determined the main attributes to populate are the (3113) sDSSheetNumber- the item number from the manufacturer and the (3114) sDSStandardCode, plus the attribute versions of each. In addition, the (6287) sDSSheetEffectiveDateTime and (3241) hazardStatementDescription should be provided as they are essential in the management of the hazardous item.

The (3106) firstAidProceduresDescription, (3116) storageRequirementDescription and the (3125) isProductClassifiedAsNonHazardous attributes should be provided upon customer request.

**Document Inclusion:** If the URL to the safety data sheet is included within this module, include the referencedFileTypeCode list (GDSN Mandatory under this Class), choose the safety data sheet code value, and list the URL under uniformResourceIdentifier under the Reference File Information Class. Please note the BMS ID numbers for the Reference File Information Class attributes are different based on the module invoked. AVP should not be used to provide the URL to the document.

## 4.36 Transportation Hazardous Classification Module (3839)

Typically, this module contains hazardous information that is needed for different modes of transport. The workgroup has determined that attributes within this module should be used to communicate additional information for hazardous items. This module in conjunction with the Safety Date Sheet Module and the Dangerous Substance Information Module are recommended when communicating SDS information.

GDSN Mandatory	Highly Recommended	Advised for Discussion
(3896) dangerous Hazardous Label Number*	(3894) unitedNationsDangerousGoodNumber	(3866) flashPointTemperature Associated Attribute Qualifier: (3867) flashPointTemperature/@measurementUnit Code
(3897)	(3880)	
dangerousHazardousLabelNumberSeque nce*	dangerousGoodsClassificationCode	
	(3881) dangerousGoodsHazardousCode	
	(3882) dangerousGoodsPackingGroup	
	(3883) dangerousGoodsShippingName	
	Associated Attribute Qualifier: (6072)	
	dangerousGoodsShippingName/@languageC ode	
	(6073) dangerousGoodsSubsidiaryClass	
	(3885) dangerousGoodsTechnicalName	
	Associated Attribute Qualifier: (3886)	
	dangerousGoodsTechnicalName/@language	
	Code	
	(3879) classOfDangerousGoods	
	(6061)	
	dangerousGoodsLimitedQuantitiesCode	
	(6062)	
	dangerousGoodsPackagingTypeCode	

Please note these attributes are only GDSN Mandatory when invoking the subclasses within this module.



Foodservice Sectors Impacted: Chemicals and aerosols.

Foodservice Scorecard Group: SDS, Chemical and Hazmat

Foodservice Guidance: The (6061) dangerousGoodsLimitedQuantitiesCode and (6062)

dangerousGoodsPackagingTypeCode should be completed under the Hazardous Information Header Class to provide the hazardous item packaging type and whether the item can be packaged in smaller quantities in accordance with regulatory requirements.

The (3866) flashPointTemperature flag should only be provided upon customer request.

The (3879) classOfDangerousGoods and (3880) dangerousGoodsClassificationCode are the classification and transport classification code for the trade item. The (3881) dangerousGoodsHazardousCode is the hazard ID number provided to authorities during transport and the (3882) dangerousGoodsPackingGroup is the degree of risk for the trade item being transported. Local regulations may allow for a secondary class number associated with the (3880) dangerousGoodsClassificationCode. The (6073) dangerousGoodsSubsidiaryClass number will be provided in parenthesis. Finally, the (3894) unitedNationsDangerousGoodsNumber is the 4-digit number assigned by the United Nations to classify a substance for transport. All these attributes can be found in the Hazardous Information Detail subclass within the module.

The (3896) dangerousHazardousLabelNumber and (3897) dangerousHazardousLabelSequenceNumber are GDSN Mandatory when invoking Dangerous Hazardous Label subclass and should be used to communicate the number indicating the specific risk of the trade item and thus the required precautions as well as the sequence number of danger over another label. This class can also be invoked via the Dangerous Substance Information Module.

## 4.37 Dangerous Substance Information Module (920)

This a module detailing substances that can harm people.

#### **Attribution Designations:**

GDSN Mandatory	Highly Recommended	Advised for Discussion
(986) dangerousHazardousLabelNumber*	(940)	(941) isDangerousSubstanceAMixture
	isDangerousSubstance	
(987)		(942)
dangerous Hazardous Label Number Sequence *		dangerousSubstanceHazardSymbolCodeReference

\* Please note these attributes are only GDSN Mandatory when invoking the subclasses within this module.

**Foodservice Sectors Impacted:** Chemicals and aerosols.

Foodservice Scorecard Group: SDS, Chemical and Hazmat

**Foodservice Guidance:** There are the attributes that indicate if a trade item is dangerous or has dangerous components. Users can also include the symbols that indicate the level of hazard the trade item involves. All three attributes can be found in the Dangerous Substance Properties subclass.

The (986) dangerousHazardousLabelNumber and (987) dangerousHazardousLabelSequenceNumber are GDSN Mandatory when invoking Dangerous Hazardous Label subclass and should be used to communicate the number indicating the specific risk of the trade item and thus the required precautions as well as the sequence number of danger over another label. This class can also be invoked via the Transportation Hazardous Classification Module. Note these attributes have a different BMS ID since they are in a different part of the network.

## 4.38 Referenced File Detail Information Module (2984)

This module provides information to specific external links that contain documents and images pertaining to the trade item outside of the Catalogue Item Notification Message.

GDSN Mandatory	Highly Recommended	Advised for Discussion
(2999)	(3000) uniformResourceIdentifier	(6257) fileSequenceNumber



referencedFileTypeCode*		
	(3001) isPrimaryFile	(2989) fileEffectiveEndDateTime
	(7191) imageFacingCode	(2990) fileEffectiveStartDateTime
	(7195) imageOrientationTypeCode	
	(7187) imageStateCode	
	(7198) isImageRendered	

<sup>\*</sup> Please note these attributes are only GDSN Mandatory when invoking the subclasses within this module.

Foodservice Sectors Impacted: All foodservice sectors.

Foodservice Scorecard Group: Images

**Foodservice Guidance:** Use this module to provide links to external files, including but not limited, to logos, labels, certificates, product images, videos, etc. URLs to external files can also be included in other GDSN modules by invoking the Referenced File Information class were available. Please note these attributes are available within different modules and classes throughout the network. Their BMS ID changes depending on location.

The (2999) referencedFileTypeCode or the type of file being provided should always be provided with the (3000) uniformResourceIdentifier (text string or URL that refers to a resource or document). In addition, effective dates, file version numbers and (3001) isPrimaryFile indicating whether the file provided is the main file are always recommended.

(7191) imageFacingCode defines which face of the item is depicted in the image. (7195) imageOrientationTypeCode defines the orientation/plunge (i.e., camera angle) of the item as it is being depicted in the image. (7187) imageStateCode defines the state of the item as it is being depicted in the image. (7198) isImageRendered 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. More information on these codes can be found in the GS1 Product Image Specification Standard for the naming conventions related to position 17-19 of the file name.

## 4.39 Alcohol Information Module (347)

Details on products traditionally containing alcohol.

#### **Attribution Designations:**

GDSN Mandatory	Highly Recommended	Advised for Discussion
		(6314) alcoholBeverageTypeCode
		(6296) alcoholUnits

Foodservice Sectors Impacted: Alcoholic Products

Foodservice Scorecard Group: Industry Specific

**Foodservice Guidance:** These attributes list the type of alcohol beverage and the number of alcohol units in the product based on local regulations. Used as a measure to quantify the actual alcoholic content within the product, to provide guidance on total alcohol consumption.

## 4.40 Battery Information Module (599)

Battery information for a trade item.

GDSN Mandatory	Highly Recommended	Advised for Discussion
		(600) areBatteriesIncluded
		(601) areBatteriesRequired
		(614) batteryTypeCode
		(618) quantityOfBatteriesRequired



Foodservice Sectors Impacted: Foodservice Equipment and Dispensers

Foodservice Scorecard Group: Industry Specific

**Foodservice Guidance:** These attributes are used to determine if a battery is required to operate equipment. If "Are Batteries Required" or if "Quantity of Batteries" is populated or if "Are Batteries Included = "TRUE" then the type of battery in (614) batteryTypeCode attribute should be listed.

## 4.41 Organism Classification Module (2143)

Hierarchical system for grouping and naming types of living organisms.

#### Attribution Designations:

GDSN Mandatory	Highly Recommended	Advised for Discussion
	(2145) genus	(2146) rankBelowSpecies
	(2147) species	

Foodservice Sectors Impacted: Seafood industry.

Foodservice Scorecard Group: Industry Specific

**Foodservice Guidance:** 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 species. This can be i.e., due to religious reasons or restriction of diet reasons.

## 4.42 Warranty Information Module (3960)

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. Warranty information and URL sheet should be included here.

#### **Attribution Designations:**

GDSN Mandatory	Highly Recommended	Advised for Discussion
		(3976) warrantyDuration
		(3962) warrantyDescription
		Associated Attribute Qualifier: (3963)
		warrantyDescription/@languageCode

Foodservice Sectors Impacted: Foodservice Equipment and Dispensers

Foodservice Scorecard Group: Industry Specific

Foodservice Guidance: Description and duration of the warranty of the trade item.

**Document Inclusion:** If the URL to the warranty is included within this module, include the referencedFileTypeCode list (GDSN Mandatory under this Class), choose the warranty information code value, and list the URL under uniformResourceIdentifier under the Reference File Information Class. In addition, the fileEffectiveStartDateTime, fileEffectiveEndDateTime, and fileSequenceNumber should be included upon customer request. Please note the BMS ID numbers for the Reference File Information Class attributes are different based on the module invoked. AVP should not be used to provide the URL to the document.



#### 4.43 Product Information Module (6526)

This is a neutral module containing product specific information. The workgroup determined attributes within Household and Office Furnishing Information class can be used to provide information on the types of linens, smallware, and cleaning products used for in foodservice. Also, the Claims Detail class was added in the 3.1.23 release. Attributes within this class can communicate product specific claims. Prior to 3.1.23 release, the attributes were within the Nutrition Information Module.

## **Attribution Designations:**

GDSN Mandatory	Highly Recommended	Advised for Discussion
	(7233) claimElementCode	(6597) dispenserTypeCode
	(7237) claimTypeCode	(6615) brushBroomTypeCode
	(7253) claimMarkedOnPackage	(6616) cleaningClothTypeCode
		(6617) householdCleaningProductTypeCode
		(6618) laundryDetergentTypeCode
		(6620) spongeScourerTypeCode
		(6610) rugTypeCode
		(6611) tablewareTypeCode
		(6613) towelTypeCode
		(7239) claimDescription
		Associated Attribute Qualifier: (7240)
		claimDescription/@languageCode

Foodservice Sectors Impacted: All food sectors; linen, cleaning, and smallware providers.

**Foodservice Scorecard Group:** The attributes listed under the Claim Details class will be under Regulations, Certifications and Claims group and the attributes listed under the Household and Office Furnishing Information class will be under the Industry Specific group.

**Foodservice Guidance:** These are the code lists to choose from that list the types of dispensers, brushes, brooms, cleaning cloths and products, sponges, rugs, tableware, and towels being shipped or sold. Effective GDSN release 3.1.23, product claims information was moved to this module. All claims should be populated at the lowest GTIN in a hierarchy.

#### **GDSN Release 3.1.23 Updates**

- Renamed: claimDescription, formally nutritionalClaim
- Renamed: claimElementCode, formally nutritionalClaimNutrientElementCode
- Renamed: claimTypeCode, formally nutritionalClaimTypeCode
- Existing: (7253) claimMarkedOnPackage

(7237) claimTypeCode and (7233) claimNutrientElementCode should be used together to provide information on the type of claim being marketed. There may be some values in (7233) claimElementCode that do not require (7237) claimTypeCode (i.e., decaffeinated, natural) and can be used independently to describe the product. When claim is not available within these codes, please add claim separately as part of (7239) claimDescription. If the claim is available within the package, (7253) claimMarkedOnPackage should be used to indicate that.

#### 4.44 Marketing Information Module (1489)

Information on a trade item meant to convey features and benefits and target customers.

GDSN Mandatory	Highly Recommended	Advised for Discussion
	(1494) tradeltemFeatureBenefit	(6560) imitationOrSubstituteFor
	Associated Attribute Qualifier: (1495)	Associated Attribute Qualifier: (6561)
	tradeltemFeatureBenefit/@languageCode	imitationOrSubstituteFor/@languageCode



(1498) tradeltemMarketingMessage Associated Attribute Qualifier: (1499) tradeltemMarketingMessage/@languageCode	(1522) isImitationOrSubstitute
,	(1530) tradeltemKeyWords Associated Attribute Qualifier: (1531) tradeltemKeyWords/@languageCode
(1551) seasonal Availa bility End Date Time	

Foodservice Sectors Impacted: All foodservice sectors.

Foodservice Scorecard Group: Marketing

#### Foodservice Guidance:

These attributes should be provided if the data source is the Brand Owner. If the data source is not the Brand Owner, these attributes are optional unless the Brand Owner has provided the attribute information to the data source for publication. Benefits may include marketing claims about the product (e.g., *Good Source of Calcium; Contains No Added Sugar; High in Dietary Fiber;* etc.) and its seasonal availability information and key features. Internet searchable phrases and words should be included in (1530) tradeltemKeyWords upon recipient request.

(1522) isImitationOr Substiture and (6560) imitationOrSubstituteFor should be used together to highlight the GTIN being populated is an imitation product or a substitute for a known commodity or well-known trade item or brand.

## 4.45 Sales Information Module (3314)

Restrictions or requirements on the retailer for sales of the Trade Item to the consumer.

#### **Attribution Designations:**

GDSN Mandatory	Highly Recommended	Advised for Discussion
	(3324) brandDistributionTypeCode	
	(6343) endAvailabilityDateTime	
	(6344) startAvailabilityDateTime	

Foodservice Sectors Impacted: All foodservice sectors.

Foodservice Scorecard Group: Delivery and Purchasing

**Foodservice Guidance:** These attributes can be used to define the dates when the item is available, and its distribution type. (3324) brandDistributionTypeCode is a code value which signifies the Trade Item is a restricted or private label item. Knowledge of this will allow trading partners to better manage the data shared between them. In many cases, the recipient may have the ingredient, allergen, nutrient information, or other information and not need that information to be provided in the GDSN Message. With this code, the recipient can choose to handle the GTIN different from a national brand by referencing their own information as opposed to expecting the information to be supplied through GDSN.

#### 4.46 Sustainability Module (2514)

Properties of the trade item that can affect the ecological or human environment.

GDSN Mandatory	Highly Recommended	Advised for Discussion
		(2519) postConsumerRecycledContentPercentage
		(3430) totalRecyclableContentPercentage
		(6786) tradeItemSustainabilityStatement
		Associated Attribute Qualifier: (6787)
		tradeItemSustainabilityStatement/@languageCode



Foodservice Sectors Impacted: Packaging and smallware products.

Foodservice Scorecard Group: Marketing

**Foodservice Guidance:** These attributes are used to provide recycled content details about the trade item that can affect the ecological or human environment. The (6786) tradeltemSustainabilityStatement can be used to describe how the product was produced without harming the environment, generally market facing information for the consumer. Additionally, attributes relaying recycling details around a product's packaging can be found under the (2156) Product Information Module.

## 4.47 Delivery Purchasing Information Module (988)

Purchasing and delivery information for a trade item.

#### Attribution Designations:

GDSN Mandatory	Highly Recommended	Advised for Discussion
(1025)	(1044)	(4615) distributionMethodCode
startAvailabilityDateTime	isNonSoldTradeItemReturnable	
		(1050) isDistributionMethodPrimary
		(1051) orderingLeadTime
		(1008) firstShipDateTime
		(1007) firstOrderDateTime
		(1016) lastOrderDateTime
		(1017) lastShipDateTime
		(1018) orderingUnitOfMeasure
		(1019) orderQuantityMaximum
		(1020) orderQuantityMinimum
		(1021) orderQuantityMultiple
		(1022) orderSizingFactor
		Associated Attribute Qualifier: (1023) orderSizingFactor/@
		measurementUnitCode

Foodservice Sectors Impacted: All foodservice sectors.

Foodservice Scorecard Group: Delivery and Purchasing

**Foodservice Guidance:** These attributes can be used to outline purchasing and delivery requirements for a trade item. To get detailed explanation of the Date attributes, please see the <u>GS1 Trade Item Implementation Guide</u>.

(1044) isNonSoldTradeItemReturnable is an indicator that any product which cannot or has not been sold can be returned. This is independent of product, which has Passed Its Expiration or Best By dating.

Attributes 1018-1021 go together, so if the trade unit is sold under a different unit of measure- the quantities for the order minimum/ maximum and the order multiple will need to be adjusted to the (1018) orderingUnitOfMeasure listed. These attributes should only be populated when the (60) "isTradeItemIsOrderable" is True.

(1022) orderSizingFactor is a measurement value which can be used to determine if a full truck load has been reached. Knowledge of the summed number will aid the recipient in trying to maximize trucks and minimize the number of shipments over time.

## 4.48 Dairy Fish Meat Poultry Module (875)

Content and processing related information specific to dairy, fish, meat, and poultry products.

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(902)	(914) catchMethodCode	(890) cheeseMaturationPeriodDescription
fishMeatPoultryTypeCodeReference*		
(900)	(916) storageStateCode	(5536)
minimumFishMeatPoultryContent*		cheese Maturation Process Container Type Code
	(6147) catchAreaCode	(6263) fatPercentageInDryMatter
		(895) rennetTypeCode
		(896) ripeningTimePeriod
		(6263)
		fatPercentageInDryMatterMeasurementPrecision
		Code
		(879) fatInMilkContent
		(880) isHomogenised
		(915) productionMethodForFishAndSeafoodCode

<sup>\*</sup> Please note these attributes are only GDSN Mandatory when invoking the subclasses within this module.

Foodservice Sectors Impacted: Dairy, Fish, Meat, and Poultry sectors.

Foodservice Scorecard Group: Industry Specific

#### **Foodservice Guidance:**

- Cheese (890, 5536, 6263, 895, 896, 6263): Use these attributes when producing and/or distributing cheese products.
- **Fish (900, 902, 914, 916, 6147, 915):** Use these attributes to note the catch method, production method, catch area, and storage method of fish and seafood products.
- Milk (879, 880): Use these attributes to list if the milk is homogenized and the percentage of fat content.

## 4.49 Packaging Information Module (2156)

Packaging information for a trade item.

GDSN Mandatory	Highly Recommended	Advised for Discussion
(2622)	(2186) packagingTypeCode	(5473) packagingSustainabilityStatement
packagingMaterialTypeCode*		Associated Attribute Qualifier: (5474)
		packagingSustainabilityStatement/@languageCode
	(2182) shippingContainerQuantityDescription	(2189) isPackagingReturnable
	Associated Attribute Qualifier: (2183)	
	shippingContainerQuantityDescription/@language	
	Code	
		(2176) packagingSustainabilityFeatureCode
		(2180) platformTermsAndConditionsCode
		(2181) platformTypeCode
		(2285) alternativeReturnableAssetIdentification
		(7115) packagingMaterialElementCode
		(7117) packagingMaterialRecyclingSchemeCode
		(7120)
		packagingRecyclabilityAssessmentSpecificationCod
		е
		(7122) packagingRecyclabilityValue
		Associated Attribute Qualifier: (7123)
		packagingRecyclabilityValue/@measurementUnitCode
		(7124) packagingRecyclabilityValueEffectiveDate

<sup>\*</sup> Please note these attributes are only GDSN Mandatory when invoking the subclasses within this module.



Foodservice Sectors Impacted: All foodservice sectors.

Foodservice Scorecard Group: Packaging and Markings

**Foodservice Guidance:** Use these attributes to list the type of packaging of the trade item, the type of material and the shipping platform. (2622) PackagingMaterialTypeCode is only mandatory within the Packaging Material Class. In addition, an item's packaging sustainability statement and recyclability assessments can be provided using these attributes.

Pack size information should be provided within (2182) shippingContainerQuatityDescription.

(2180) platformTermsAndConditionCode and (2181) platformTypeCode are generally provided with logistic unit information. Please see above in **Table 5-1** Data Attributes Used to Synchronize Logistics Unit Information from the <a href="Mailto:GS1 Trade Item">GS1 Trade Item</a> Implementation Guide.

## 4.50 Packaging Marking Module (2302)

A module containing details on markings on the packaging of the trade item for example dates, environment.

#### **Attribution Designations:**

GDSN Mandatory	Highly Recommended	Advised for Discussion
(2319)	(2334)	(2331)
tradeltemIdentificationMarki	tradeItemDateOnPackagingTypeCode	tradeItemDateOnPackagingFormatName
ngTypeCode <mark>*</mark>		
	(2306) hasBatchNumber	(5558)
		tradeItemDateOnPackagingFormatTypeCode
	(2308) isPackagingMarkedReturnable	(2333) tradeltemDateOnPackagingLocation
	(2310) is Tradeltem Marked As Recyclable	
	(2312)	
	packagingMarkedLabelAccreditationCode	

<sup>\*</sup> Please note these attributes are only GDSN Mandatory when invoking the subclasses within this module.

Foodservice Sectors Impacted: All foodservice sectors.

Foodservice Scorecard Group: Packaging and Markings

**Foodservice Guidance:** These attributes represent the markings, code dates, consumer warning information on packaging in which the trade item is contained.

Note (2306) hasBatchNumber will identify if a GTIN is marked with a batch or lot number. This is only an indication that the batch or lot number is on the package, not a report of the actual batch or lot number itself. Should actual numbers be needed, the user needing the numbers should refer to the packaging or to transactional messages to obtain the batch or lot numbers. If the packaging level is marked with lot or batch information, then the value for the pack level should be set to "TRUE."

## 4.51 Additional Modules

In addition to the Trade Item Classes and Modules listed, we also identified Modules that may apply to the Foodservice industry depending on their business sector and product type. The following modules may be applicable, but at this time the GS1 US Foodservice Attribute Workgroup is not designating any attributes as "Highly Recommended" or that are "Advised for Discussion" among trading partners.

- (1123) Durable Goods Characteristics Module
- (706) Chemical Regulation Information Module
- (3555) Trade Item Disposal Information Module



- (1387) Food and Beverage Properties Information Module
- (1455) Health Related Information Module
- (1484) Lighting Device Module
- (2950) Propellant Information Module
- (2339) Packaging Sustainability Module

- (2928) Promotional Item Module
- (2855) Product Characteristics Module
- (3632) Trade Item Humidity Module
- (3653) Trade Item Licensing Module
- (1622) Nonfood Ingredient Module

## 5 Additional Resources

The following documents provide additional background and relevant information:

- <u>GS1 US Foodservice Attribute Scorecard:</u> This is an excel spreadsheet that reflects the attributes listed within this guide. It is meant to be used as a reference document and a tool to properly measure against the use of the attributes and help with standardization across the industry.
- <u>GS1 GDSN 3.1 Trade Item Implementation Guide (or updated version):</u> This guideline supplements GDSN with advice on attribute implementation and operation. It supports a variety of complicated issues encountered when implementing GDSN while increasing consistency and ease of implementation through real-world examples.
- GDSN Navigator Tool: Use this database application to explore the set of attributes that are relevant for the trade item. The GDSN tab allows navigation through GDSN modules and classes, providing clear xPath info, attribute definitions, BMS ID and attribute datatype info.
- <u>GS1 US Foodservice Getting Started with the GS1 Global Data Synchronization Network (GDSN)</u>: Quick start guide with step-by-step directions on how to get started.
- <u>GS1 US Foodservice Guidance for Sharing Product Attributes via GDSN (or updated version):</u> Industry guidance with synchronization best practices and complex hierarchy examples.
- <u>Catalogue Item Synchronization BMS</u>: Standards document for GDSN Catalogue Item Synchronization. It contains detailed use-cases of the GDSN message choreography. To find the latest document, navigate through the "Latest Version" link.
- <u>GS1 GDSN Attributes with BMS ID and xPath</u>: Standard document used to identify BMS ID and xPath of GDSN attributes. To find the latest document, navigate through the "Latest Version" link.
- <u>GDSN XML Operations Manual</u>: The user operations manual for the GDSN.
- <u>GS1 GDSN Code List Document:</u> Standard document containing updated list of code values maintained by GS1. To find the latest document, navigate through the "Latest Version" link.
- <u>GDSN Validation Rules</u>: Distributed Global Validation Rules required to support the Global Data Synchronization process. To find the latest document, navigate through the "Latest Version" link.
- <u>GTIN Management Standard</u>: Provides the global supply chain for the identification of any item that is traded (priced, ordered, invoiced).
- <u>GS1 Package and Product Measurement Standard:</u> The global standard for nominal measurement attributes to facilitate communication of the same for retail and non-retail products from consumer to logistical units.

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