



The Global Language of Business

GS1 US EDI Recommendations for FSMA 204 Critical Tracking Events

Release 1.0, March 12 2024



Table of Contents

1	Introduction	4
1.1	Who Will Use This Document	5
1.2	Scope	5
1.3	Prerequisites	5
2	How to Use This EDI Implementation Recommendation	7
3	Shipping CTE and the Advance Ship Notice	8
3.1	Traceability Lot Code = GTIN+Batch/Lot	8
3.2	Quantity and Unit of Measure of the Food.....	8
3.3	Product Description of the Food	9
3.4	Location Description of Immediate Subsequent Recipient (Other Than Transporter).....	9
3.5	Location Description for the Location From Which You Shipped the Food	10
3.6	Date the Food Was Shipped.....	11
3.7	Location Description for the TLC Source or the TLC Source Reference	11
3.8	Shipment Reference Document Type	12
3.9	Shipment Reference Document Identifier	13
4	KDEs mapped to ASN Hierarchy	14
4.1	KDEs at Header Level	14
4.1.1	Shipment Reference Document Type.....	14
4.1.2	Activity Number.....	14
4.1.3	Date of Data Capture	14
4.1.4	Time of Data Capture	14
4.1.5	Date the Food Was Shipped	15
4.2	KDEs at Shipment Level.....	16
4.2.1	Location Description for the Location From Which You Shipped the Food.....	16
4.2.2	Location Description of Immediate Subsequent Recipient.....	16
4.3	KDEs at Pack Level.....	18
4.3.1	GTIN	18
4.3.2	Batch/Lot Number (TLC).....	18
4.3.3	Unit of Measure (UoM).....	18
4.3.4	Traceability Lot Code Source Reference	19
5	KDE to EDI Mapping Table	20
6	Example ASN	23
6.1	Same Trade Item	23
6.2	Mixed Trade Items	24
6.3	Mixed Trade Items and Lots	26
7	Additional Resources	28



About GS1

GS1® is a neutral, not-for-profit, global organization that develops and maintains the most widely used supply chain standards system in the world. GS1 Standards improve the efficiency, safety, and visibility of supply chains across multiple sectors. With local Member Organizations in over 110 countries, GS1 engages with communities of trading partners, industry organizations, governments, and technology providers to understand and respond to their business needs through the adoption and implementation of global standards. GS1 is driven by over a million user companies, which execute more than six billion transactions daily in 150 countries using GS1 Standards.

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 through the use of 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 (EPC®)-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	EDI Recommendations for FSMA 204 Critical Tracking Events
Date Last Modified	March 12, 2024
Document Description	This document supplements the Retail Grocery and Foodservice Application of GS1 System of Standards to Support FSMA 204 Guideline and provides guidance on the implementation of the X12 EDI 856 Ship Notice/Manifest (ASN) message to help meet the Shipping Critical Tracking Event (CTE) requirements of FSMA 204.

1 Introduction

In July 2020, the FDA announced its 10-year plan to improve food safety, [The New Era of Smarter Food Safety](#). This is a framework to “respond more rapidly to outbreaks, address new business models, reduce contamination of food, and foster the development of food safety cultures.” It encourages the use of technology, improved traceability, and establishes a food safety culture throughout all members of the supply chain. For more information go to: <https://www.fda.gov/food/new-era-smarter-food-safety>.

On November 21, 2022, the United States Food and Drug Administration (FDA) published a Final Rule titled, Requirements for Additional Traceability Records for Certain Foods, which is a key component of the FDA’s New Era of Smarter Food Safety Blueprint and implements Section 204(d) of the FDA Food Safety Modernization Act (FSMA), which was signed into law in 2011. This rule is commonly referred to as “FSMA 204”. Throughout the remainder of this document, ‘Final Rule’ and FSMA 204 will be used interchangeably as shorthand for referring to this regulation.

This document supplements the Retail Grocery and Foodservice Application of GS1 System of Standards to Support FSMA 204 Guideline and provides guidance on the implementation of the X12 EDI 856 Ship Notice/Manifest (ASN)* message to help meet the Shipping Critical Tracking Event (CTE) requirements of FSMA 204. It seeks to increase consistency and ease of implementation by explaining the data elements and codes and providing real-world examples.



Note: As with all GS1 Standards and solutions, this guideline is voluntary, not mandatory. It should be noted that the 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 your implementation.

Each company is individually responsible for meeting all statutory and/or regulatory requirements for their company and their products. Consult with your company’s legal counsel or compliance team (regulatory or quality) for more specific information about current statutory and regulatory requirements applicable to your company and products. Nothing herein should be construed as constituting or implying an agreement among foodservice and/or retail grocery 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.

1.1 Who Will Use This Document

Business users and EDI experts who are implementing EDI X12 856 ASN to support FSMA 204 or who need to update existing EDI 856 implementations to support the FSMA 204 requirements.

1.2 Scope

This document provides guidance on how to include the additional data required by FSMA 204 into existing EDI implementation. The document will not explain the ASN and its general use but instead focuses only on the additions needed to support FSMA 204. The additional data recommended for FSMA 204 is optional and no existing capabilities of GS1 US guidelines will be overwritten.

1.3 Prerequisites

This document discusses the ASN changes needed to support the FSMA 204. The GS1 US FSMA 204 Guideline and its requirements and implementation requirements are covered in other GS1 US and or U.S. FDA documents. EDI has been in use for over 25 years and the general functionality and requirements to exchange EDI documents are covered in other GS1 US and X12 documents. 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.

- 7050 UCS EDI Implementation Guidelines
 - a. To access the full ASN for Foodservice Guideline, you need to be a GS1 US Member company (such as when you license a Company prefix). Please follow the below steps to access the guideline. If you have questions on how to log in you can contact our member support team at info@gs1us.org.
 - i. Login to [myGS1 US](#)
 - ii. Click on myGS1 US in the top menu
 - iii. Go to Member-Only EDI Documents
 - iv. Select Uniform Communication Standard (UCS) EDI
 - Navigate to UCS Implementation Guideline 007050
 - Go to 2.2 Transaction Sets
 - Go to 856FT UCS v7050 - 2024.pdf
- VICS EDI 856 Guideline
 - b. These guides can be found on <http://www.gs1us.org> and/or www.gs1.org

** Source: All references to ASN or EDI 856 refer to X12's Supply Chain Transaction Standards. For more information refer to x12.org/products/transaction-sets*

2 How to Use EDI Recommendations

This EDI implementation recommendation is to be used in conjunction with the EDI 7050 856 EDI implementation guideline and the GS1 US Retail Grocery Food Service Guideline for the Application of the GS1 Systems of Standards to Support FSMA 204.

Over the years the GS1 US supported industries have implemented a vast number of 856 ASN versions spanning from 4010 all the way to 8010. In order to enable swift and cost-effective implementation of the FSMA 204 requirements for shipping, GS1 US verified that all data elements and codes used in this implementation recommendation are available in EDI versions 4010 – 8010.

This guideline outlines how to enable EDI capabilities to support FSMA 204 in EDI X12 versions prior to version 7050. All previous versions do have the capabilities in the X12 standard, but the capabilities are not outlined in GS1 US implementation guidelines for those versions. Any user who utilizes a version lower than 7050 and follows the recommendations in this guideline is still considered to use the EDI as agreed by the industry.

3 Shipping CTE and the Advance Ship Notice

3.1 Traceability Lot Code = GTIN+Batch/Lot

The Shipping CTE requires a handful of Key Data Elements (KDEs) to be linked to the Traceability Lot and for this lot to be recorded as the Traceability Lot Code (TLC). For the TLC KDE, this guidance recommends recording both the GTIN and the batch/lot number of the food.

The GTIN/Lot information is submitted on the Pack level.

<u>Ref</u>	<u>Id</u>	<u>Element Name</u>	<u>Req</u>	<u>Type</u>	<u>Min/Max</u>	<u>Usage</u>				
LIN02	235	Product/Service ID Qualifier	M	ID	2/2	Must use				
		Description: Code identifying the type/source of the descriptive number used in Product/Service ID (234) Code List Summary <table border="1"> <thead> <tr> <th><u>Code</u></th> <th><u>Name</u></th> </tr> </thead> <tbody> <tr> <td>UK</td> <td>GTIN-14</td> </tr> </tbody> </table> Description: A 14-digit GS1 Identification Key composed of an Indicator Digit, GS1 Company Prefix, Item Reference, and Check Digit used to identify trade items.					<u>Code</u>	<u>Name</u>	UK	GTIN-14
<u>Code</u>	<u>Name</u>									
UK	GTIN-14									
LIN03	234	Product/Service ID	M	AN	1/80	Must use				
		Description: Identifying number for a product or service								
LIN04	235	Product/Service ID Qualifier	M	ID	2/2	Must use				
		Description: Code identifying the type/source of the descriptive number used in Product/Service ID (234) Code List Summary <table border="1"> <thead> <tr> <th><u>Code</u></th> <th><u>Name</u></th> </tr> </thead> <tbody> <tr> <td>LT</td> <td>Lot Number</td> </tr> </tbody> </table>					<u>Code</u>	<u>Name</u>	LT	Lot Number
<u>Code</u>	<u>Name</u>									
LT	Lot Number									
LIN05	234	Product/Service ID	M	AN	1/80	Must use				
		Description: Identifying number for a product or service								



Example: LIN*01*UK*1061414100002*LT*ABCDE12345~
 This pack is identified by a GTIN-14 (1061414100002) and lot # ABCDE12345

3.2 Quantity and Unit of Measure of the Food

For the Quantity and Unit of Measure KDEs, this guidance recommends utilizing an SN1 – Item Detail (Shipment) segment within the Pack Hierarchical Level.

The quantity is submitted on the pack level. For each different lot the quantity of packs associated with the lot number will need to be identified.

SN102	382	Number of Units Shipped	M	R	1/10	Must use
-------	-----	--------------------------------	---	---	------	----------


Description: Numeric value of units shipped in manufacturer's shipping units for a line item or transaction set

SN103 355 **Unit or Basis for Measurement Code** M ID 2/2 Must use

Description: Code specifying the units in which a value is being expressed, or the manner in which a measurement has been taken

Code List Summary

<u>Code</u>	<u>Name</u>
CA	Case
PL	Pallet/Unit Load

 **Example:** SN1*25*CA~ This pack has 25 cases.

3.3 Product Description of the Food

The product description is traditionally omitted or short in ASNs since the Global Trade Item Number (GTIN®) is used to identify the product. The complete product description can then be retrieved from Global Data Synchronization Network™ (GDSN®), GS1 US Data Hub® | Product, or any other master data system using the GTIN. The GS1 US FSMA 204 Guideline maps all the Product Description KDEs to GDSN or Global Data Model fields. For more information, please see section 3.4.3 Master Data of this document.

3.4 Location Description of Immediate Subsequent Recipient (Other Than Transporter)

For the Location Description of Immediate Subsequent Recipient KDE, this guidance recommends recording a GLN (Global Location Number) of the Ship-To location. This GLN can then link to the attributes exchanged following the GLN Data Model which fulfills the Location Description KDEs requirement.

The location of the recipient, usually called Ship To location in EDI is specified on the shipment level.

<u>Ref</u>	<u>Id</u>	<u>Element Name</u>	<u>Req</u>	<u>Type</u>	<u>Min/Max</u>	<u>Usage</u>
N101	98	Entity Identifier Code	M	ID	2/3	Must use

Description: Code identifying an organizational entity, a physical location, property, or an individual

Code List Summary

<u>Code</u>	<u>Name</u>
ST	Ship To

N102	93	Name	X	AN	1/60	Used
------	----	-------------	---	----	------	------

Description: Free-form name

N103	66	Identification Code Qualifier	X	ID	1/2	Used
------	----	--------------------------------------	---	----	-----	------

Description: Code specifying the system/method of code structure used for Identification Code (67)

Code List Summary

Code Name
UL Global Location Number (GLN)

Description: A globally unique 13-digit code used for the identification of any physical or legal location that needs to be uniquely identified for use in the supply chain. A GS1 identification key.

N104 67 **Identification Code** X AN 2/80 Used

Description: Code identifying a party or other code



Example: N1*ST*Ewing DC*UL*0840002011112~
This was shipped to Ewing DC (GLN=0840002011112)

3.5 Location Description for the Location From Which You Shipped the Food

For the Location Description for the Location From Which You Shipped the Food KDE, this guidance recommends recording a GLN of the Ship-From location. Like with the previous KDE, this GLN can then link to the attributes exchanged following the GLN Data Model which fulfills the Location Description KDE requirement. In an ASN, this is expressed as an N1 – Party Identification segment. This segment can be expressed more than once within a hierarchical level which enables both a Ship-to and Ship-from to be expressed.

The location of the shipper, usually called Ship From location on EDI is specified on the shipment level.

<u>Ref</u>	<u>Id</u>	<u>Element Name</u>	<u>Req</u>	<u>Type</u>	<u>Min/Ma</u>	<u>Usage</u>
N101	98	Entity Identifier Code	M	ID	$\frac{x}{2/3}$	Must use

Description: Code identifying an organizational entity, a physical location, property, or an individual

Code List Summary

Code Name
SF Ship From

N102	93	Name	X	AN	1/60	Used
------	----	-------------	---	----	------	------

Description: Free-form name

N103	66	Identification Code Qualifier	X	ID	1/2	Used
------	----	--------------------------------------	---	----	-----	------

Description: Code specifying the system/method of code structure used for Identification Code (67)

Code List Summary

Code Name
UL Global Location Number (GLN)

Description: A globally unique 13-digit code used for the identification of any physical or legal location that needs to be uniquely identified for use in the supply chain. A GS1 identification key.

N104	67	Identification Code	X	AN	2/80	Used
------	----	----------------------------	---	----	------	------

Description: Code identifying a party or other code



Example: N1*SF*GS1 US*UL*0614141000005~
This was shipped from GS1 US (GLN=0614141000005)

3.6 Date the Food Was Shipped

For the Date the Food Was Shipped KDE, this guidance recommends recording a date in the Date/Time Reference (DTM) segment. The Final Rule only requires the date that food was shipped within this CTE, however, companies can express time within this segment if necessary.

This is identified by the shipped date on Shipment level in the DTM segment. The code 011 is used to qualify that the date provided is the ship date of the food.

<u>Ref</u>	<u>Id</u>	<u>Element Name</u>	<u>Reg</u>	<u>Type</u>	<u>Min/Max</u>	<u>Usage</u>
DTM01	374	Date/Time Qualifier	M	ID	3/3	Must use

Description: Code specifying type of date or time, or both date and time

CodeList Summary (Total Codes: 1332, Included: 3)

Code List Summary

Code Name

011 Shipped

DTM02	373	Date	X	DT	8/8	Used
-------	-----	-------------	---	----	-----	------

Description: Date expressed as CCYYMMDD where CC represents the first two digits of the calendar year

DTM03	337	Time	X	TM	4/8	Used
-------	-----	-------------	---	----	-----	------

Description: Time expressed in 24-hour clock time as follows: HHMM, or HHMMSS, or HHMMSSD, or HHMMSSDD, where H = hours (00-23), M = minutes (00-59), S = integer seconds (00-59) and DD = decimal seconds; decimal seconds are expressed as follows: D = tenths (0-9) and DD = hundredths (00-99)



Example: DTM*011*20220818~
Shipment departed on August 18, 2022

3.7 Location Description for the TLC Source or the TLC Source Reference

When a company ships a food from the FTL, they are expected to not only record the places it ships from and is received but also the TLC Source. Here is the definition from the Final Rule:

TLC Source means the place where a food was assigned a traceability lot code.

For the TLC Source Reference KDE, this guide illustrates how a GLN can be recorded alongside each TLC expressed within an ASN. Like with the previous KDE, this GLN can then link to the attributes exchanged following the GLN Data Model which fulfills the Location Description KDEs requirement.

Like the Shipping Location and Immediate Subsequent Recipient location KDEs above, this KDE can utilize the N1 – Party Identification segment. Unlike those other KDEs, this “N1” segment is expressed within the Pack Hierarchical Level to distinguish that it only applies to the items in that instance of the hierarchical level instead of to the shipment, overall.

<u>Ref</u>	<u>Id</u>	<u>Element Name</u>	<u>Req</u>	<u>Type</u>	<u>Min/Max</u>	<u>Usage</u>
N101	98	Entity Identifier Code	M	ID	2/3	Must use
Description: Code identifying an organizational entity, a physical location, property, or an individual						
Code List Summary						
<u>Code</u> <u>Name</u>						
MP Manufacturing Plant						
N102	93	Name	X	AN	1/60	Used
Description: Free-form name						
N103	66	Identification Code Qualifier	X	ID	1/2	Used
Description: Code specifying the system/method of code structure used for Identification Code (67)						
Code List Summary						
<u>Code</u> <u>Name</u>						
UL Global Location Number (GLN)						
UR Uniform Resource Locator (URL)						
N104	67	Identification Code	X	AN	2/80	Used
Description: Code identifying a party or other code						

✓ **Semantic Note:** Only one instance of N103 is allowed.

✓ **Example:** N1*MP*Plant 4 - Harvest Salad Co.*UL*0812345002119~
Pack made at Plant 4 of Harvest Salad Co. (GLN=0812345002119)

3.8 Shipment Reference Document Type

For the Shipment Reference Document Type KDE, this guidance recommends utilizing the ST – Transaction Set Header which is a mandatory component of the EDI document and identifies the document that follows as an ASN.

<u>Ref</u>	<u>Id</u>	<u>Element Name</u>	<u>Req</u>	<u>Type</u>	<u>Min/Max</u>	<u>Usage</u>
ST01	143	Transaction Set Identifier Code	M	ID	3/3	Mustuse
Description: Code identifying a Transaction Set						
Code List Summary						
<u>Code</u> <u>Name</u>						
856 Ship Notice/Manifest						
ST02	329	Transaction Set Control Number	M	AN	4/9	Must use
Description: Identifying control number that must be unique within the transaction set functional group assigned by the originator for a transaction set						

✓ **Example:** ST*856*0001~

This EDI document is an 856 and the first of the functional group

3.9 Shipment Reference Document Identifier

For the Shipment Reference Document Identifier KDE, this guidance recommends utilizing the Beginning Segment for Ship Notice (BSN) which is a mandatory component of the ASN. The "BSN" contains these elements in the following data format:

BSN02	396	Shipment Identification	M	AN	2/30	Must use
-------	-----	--------------------------------	---	----	------	----------

Description: A unique control number assigned by the original shipper to identify a specific shipment

Code List Summary

Code Name

00 Original

BSN03	373	Date	M	DT	8/8	Must use
-------	-----	-------------	---	----	-----	----------

Description: Date expressed as CCYYMMDD where CC represents the first two digits of the calendar year

BSN04	337	Time	M	TM	4/8	Must use
-------	-----	-------------	---	----	-----	----------

Description: Time expressed in 24-hour clock time as follows: HHMM, or HHMMSS, or HHMMSSD, or HHMMSSDD, where H = hours (00-23), M = minutes (00-59), S = integer seconds (00-59) and DD = decimal seconds; decimal seconds are expressed as follows: D = tenths (0-9) and DD = hundredths (00-99)

Code List Summary

Code Name

0008 Shipment, Order, Tare, Pack



Example: BSN*00*SI39383092*20220818*0600*0008~
1st submission of shipment #SI39383092 on Aug 18, 2022, at 6 am, contains Shipment/Order/Tare/Pack hierarchical levels are used

4 KDEs mapped to ASN Hierarchy

4.1 KDEs at Header Level

This section will look at the KDEs that need to be included on the header level of the ASN. Based on the regulation the shipment identification is the date of capture and the time of capture are transmitted in the header section of the ASN.

4.1.1 Shipment Reference Document Type

<u>Ref</u>	<u>Id</u>	<u>Element Name</u>	<u>Req</u>	<u>Type</u>	<u>Min/Max</u>	<u>Usage</u>
ST01	143	Transaction Set Identifier Code	M	ID	3/3	Must use

Description: Code identifying a Transaction Set

Code List Summary

Code Name

856 Ship Notice/Manifest

ST02	329	Transaction Set Control Number	M	AN	4/9	Must use
------	-----	---------------------------------------	---	----	-----	----------

Description: Identifying control number that must be unique within the transaction set functional group assigned by the originator for a transaction set

4.1.2 Activity Number

<u>Ref</u>	<u>Id</u>	<u>Element Name</u>	<u>Req</u>	<u>Type</u>	<u>Min/Max</u>	<u>Usage</u>
BSN02	396	Shipment Identification	M	AN	2/30	Must use

Description: A unique control number assigned by the original shipper to identify a specific shipment

4.1.3 Date of Data Capture

<u>Ref</u>	<u>Id</u>	<u>Element Name</u>	<u>Req</u>	<u>Type</u>	<u>Min/Max</u>	<u>Usage</u>
Ref	Id	Element Name	Req	Type	Min/Max	Usage
BSN03	373	Date	M	DT	8/8	Must use

Description: Date expressed as CCYYMMDD where CC represents the first two digits of the calendar year

4.1.4 Time of Data Capture

<u>Ref</u>	<u>Id</u>	<u>Element Name</u>	<u>Req</u>	<u>Type</u>	<u>Min/Max</u>	<u>Usage</u>
BSN04	337	Time	M	TM	4/8	Must use

Description: Time expressed in 24-hour clock time as follows: HHMM, or HHMMSS, or HHMMSSD, or HHMMSSDD, where H = hours (00-23), M = minutes (00-59), S = integer seconds (00-59) and DD = decimal seconds; decimal seconds are expressed as follows: D = tenths (0-9) and DD = hundredths (00-99)

4.1.5 Date the Food Was Shipped

<u>Ref</u>	<u>Id</u>	<u>Element Name</u>	<u>Req</u>	<u>Type</u>	<u>Min/Max</u>	<u>Usage</u>
DTM01	374	Date/Time Qualifier	M	ID	3/3	Must use

Description: Code specifying type of date or time, or both date and time

CodeList Summary (Total Codes: 1332, Included: 3)

Code List Summary

<u>Code</u>	<u>Name</u>
011	Shipped

DTM02	373	Date	X	DT	8/8	Used
-------	-----	-------------	---	----	-----	------

Description: Date expressed as CCYYMMDD where CC represents the first two digits of the calendar year

DTM03	337	Time	X	TM	4/8	Used
-------	-----	-------------	---	----	-----	------

Description: Time expressed in 24-hour clock time as follows: HHMM, or HHMMSS, or HHMMSSD, or HHMMSSDD, where H = hours (00-23), M = minutes (00-59), S = integer seconds (00-59) and DD = decimal seconds; decimal seconds are expressed as follows: D = tenths (0-9) and DD = hundredths (00-99)

4.2 KDEs at Shipment Level

This section looks at the KDEs that need to be included in the shipment level of the ASN. The number of pallets in the shipment will be shared in the TD1 segments. The quantity plus the unit of measure will need to be provided. PLT for pallet should be used.

4.2.1 Location Description for the Location From Which You Shipped the Food

<u>Ref</u>	<u>Id</u>	<u>Element Name</u>	<u>Req</u>	<u>Type</u>	<u>Min/Max</u>	<u>Usage</u>				
N101	98	Entity Identifier Code	M	ID	2/3	Must use				
<p>Description: Code identifying an organizational entity, a physical location, property, or an individual</p> <p>Code List Summary</p> <table border="1"> <thead> <tr> <th><u>Code</u></th> <th><u>Name</u></th> </tr> </thead> <tbody> <tr> <td>SF</td> <td>Ship From</td> </tr> </tbody> </table>							<u>Code</u>	<u>Name</u>	SF	Ship From
<u>Code</u>	<u>Name</u>									
SF	Ship From									
N102	93	Name	X	AN	1/60	Used				
<p>Description: Free-form name</p>										
N103	66	Identification Code Qualifier	X	ID	1/2	Used				
<p>Description: Code specifying the system/method of code structure used for Identification Code (67)</p> <p>Code List Summary</p> <table border="1"> <thead> <tr> <th><u>Code</u></th> <th><u>Name</u></th> </tr> </thead> <tbody> <tr> <td>UL</td> <td>Global Location Number (GLN)</td> </tr> </tbody> </table> <p>Description: A globally unique 13-digit code used for the identification of any physical or legal location that needs to be uniquely identified for use in the supply chain. A GS1 identification key.</p>							<u>Code</u>	<u>Name</u>	UL	Global Location Number (GLN)
<u>Code</u>	<u>Name</u>									
UL	Global Location Number (GLN)									
N104	67	Identification Code	X	AN	2/80	Used				
<p>Description: Code identifying a party or other code</p>										

4.2.2 Location Description of Immediate Subsequent Recipient

<u>Ref</u>	<u>Id</u>	<u>Element Name</u>	<u>Req</u>	<u>Type</u>	<u>Min/Max</u>	<u>Usage</u>				
N101	98	Entity Identifier Code	M	ID	2/3	Must use				
<p>Description: Code identifying an organizational entity, a physical location, property, or an individual</p> <p>Code List Summary</p> <table border="1"> <thead> <tr> <th><u>Code</u></th> <th><u>Name</u></th> </tr> </thead> <tbody> <tr> <td>ST</td> <td>Ship To</td> </tr> </tbody> </table>							<u>Code</u>	<u>Name</u>	ST	Ship To
<u>Code</u>	<u>Name</u>									
ST	Ship To									
N102	93	Name	X	AN	1/60	Used				
<p>Description: Free-form name</p>										
N103	66	Identification Code Qualifier	X	ID	1/2	Used				
<p>Description: Code specifying the system/method of code structure used for Identification Code (67)</p>										

Code List Summary

Code Name

UL Global Location Number (GLN)

Description: A globally unique 13-digit code used for the identification of any physical or legal location that needs to be uniquely identified for use in the supply chain. A GS1 identification key.

N104	67	Identification Code	X	AN	2/.80	Used
------	----	----------------------------	---	----	-------	------

Description: Code identifying a party or other code

4.3 KDEs at Pack Level

This section will look at the KDEs that need to be included on the pack level of the ASN.

4.3.1 GTIN

<u>Ref</u>	<u>Id</u>	<u>Element Name</u>	<u>Req</u>	<u>Type</u>	<u>Min/Max</u>	<u>Usage</u>
LIN02	235	Product/Service ID Qualifier	M	ID	2/2	Must use

Description: Code identifying the type/source of the descriptive number used in Product/Service ID (234)

Code List Summary

Code Name

UK GTIN-14

Description: A 14-digit GS1 Identification Key composed of an Indicator Digit, GS1 Company Prefix, Item Reference, and Check Digit used to identify trade items

LIN03	234	Product/Service ID	M	AN	1/80	Must use
-------	-----	--------------------	---	----	------	----------

Description: Identifying number for a product or service

4.3.2 Batch/Lot Number (TLC)

<u>Ref</u>	<u>Id</u>	<u>Element Name</u>	<u>Req</u>	<u>Type</u>	<u>Min/Max</u>	<u>Usage</u>
LIN04	235	Product/Service ID Qualifier	M	ID	2/2	Must use

Description: Code identifying the type/source of the descriptive number used in Product/Service ID (234)

Code List Summary

Code Name

LT Lot Number

LIN05	234	Product/Service ID	M	AN	1/80	Must use
-------	-----	--------------------	---	----	------	----------

Description: Identifying number for a product or service

4.3.3 Unit of Measure (UoM)

<u>Ref</u>	<u>Id</u>	<u>Element Name</u>	<u>Req</u>	<u>Type</u>	<u>Min/Max</u>	<u>Usage</u>
TD101	103	Packaging Code	O	AN	3/5	Used

Description: Code identifying the type of packaging; Part 1: Packaging Form, Part 2: Packaging Material; if the Data Element is used, then Part 1 is always required

Code List Summary

Code Name

PLT Pallet

4.3.4 Traceability Lot Code Source Reference

<u>Ref</u>	<u>Id</u>	<u>Element Name</u>	<u>Req</u>	<u>Type</u>	<u>Min/Max</u>	<u>Usage</u>
N101	98	Entity Identifier Code	M	ID	2/3	Must use
		Description: Code identifying an organizational entity, a physical location, property, or an individual				
		Code List Summary				
		<u>Code</u>		<u>Name</u>		
		MP		Manufacturing Plant		
N102	93	Name	X	AN	1/60	Used
		Description: Free-form name				
N103	66	Identification Code Qualifier	X	ID	1/2	Used
		Description: Code specifying the system/method of code structure used for Identification Code (67)				
		Code List Summary				
		<u>Code</u>		<u>Name</u>		
		UL		Global Location Number (GLN)		
		UR		Uniform Resource Locator (URL)		

5 KDE to EDI Mapping Table

KDE	FSMA 204 EDI Capability Check						Does Exist in Original Standard?				
	EDI Level	Hierarchical Level	Segment	Position	Value/Code	GS1 FSMA 204 Document Reference	User Note	GS1 US 705 0	X12 EDI 501 0	X12 EDI 403 0	X12 EDI 401 0
Shipment Reference Document Type	Header 1/0100	Header	ST	ST01	856	4..8	For the Shipment Reference Document Type KDE, this guidance recommends utilizing the ST - Transaction Set Header which is a mandatory component of the EDI document and identifies the document that follows as an ASN.	Y	Y	Y	Y
Activity Number	Header 1/0200	Header	BSN	BSN02	*Shipment Identification of the ASN*	4.5.9	The BSN02 element contains the Shipment Identification of the ASN. The Shipment Identification is a unique control number, assigned by the original shipper/sender to identify the shipment.	Y	Y	Y	Y
Date/Time of data capture	Header 1/0200	Header	BSN	BSN03	*Date*	4.5.9	The BSN02 element contains the Shipment Identification of the ASN. The Shipment Identification is a unique control number, assigned by the original shipper/sender to identify the shipment.	Y	Y	Y	Y
Date/Time of data capture	Header 1/0200	Header	BSN	BSN04	*Time*	4.5.9	The BSN02 element contains the Shipment Identification of the ASN. The Shipment Identification is a unique control number, assigned by the original shipper/sender to identify the shipment.	Y	Y	Y	Y
Date the Food Was Shipped	Header 1/2000	Header	DTM	DTM01	11	4.5.6	For the Date the Food Was Shipped KDE, this guidance recommends recording a date in the DTM - Date/Time Reference segment. The Final Rule only requires the date that food was shipped within this CTE, however, companies can express time within this segment if necessary.	Y	Y	Y	Y
Location Description for the Location From Which You Shipped the Food	Detail 2/2200	Shipment	N1	N102	SF - *Ship From location name*	4.5.5	For the Location Description for the Location From Which You Shipped the Food KDE, this guidance recommends recording a GLN of the Ship-From location. Like with the previous KDE, this GLN can then link to the attributes exchanged following the GLN Data Model which fulfills the Location Description KDEs requirement. In an ASN, this is expressed as an N1 - Party Identification segment. This segment can be expressed more than once within a hierarchical level which enables both a Ship-to and Ship-from to be expressed.	Y	Y	Y	Y
Location Description of Immediate Subsequent Recipient	Detail 2/2200	Shipment	N1	N102	ST - *Ship To location name*	4.5.4	For the Location Description of Immediate Subsequent Recipient KDE, this guidance recommends recording a GLN of the Ship-To location. This GLN can then link to the attributes exchanged following the GLN Data Model which fulfills the Location Description KDEs requirement.	Y	Y	Y	Y



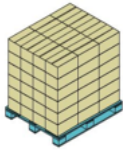
GTIN	Detail 2/0200	Pack	LIN	LIN03	UK - *GTIN-14*	4.5.1	The Shipping CTE requires a handful of KDEs to be linked to the Traceability Lot and for this lot to be recorded as the TLC. For the TLC KDE, this guidance recommends recording both the GTIN and the batch/lot number of the food.	Y	Y	Y	Y
Batch/ Lot Number (TLC)	Detail 2/0200	Pack	LIN	LIN04	LT - *Lot Number*	4.5.1	Code LT may only be used if the Pack level is comprised of one (1) batch/lot. If there is more than one lot/batch, the Batch HL shall be used. Multiple Pack loops can be utilized if there are multiple Lot Codes on the Packaging when utilizing SOTP.	Y	Y	Y	Y
Unit of Measure (UOM)	Detail 2/0300	Pack	SN1	SN102	PL - *Pallet/Unit Load*	4.5.2	For the Quantity and Unit of Measure KDEs, this guidance recommends utilizing an SN1 - Item Detail (Shipment) segment within the Pack Hierarchical Level	Y	Y	Y	Y
	Detail 2/0300	Pack	SN1	SN102	CA - *Case*	4.5.2	For the Quantity and Unit of Measure KDEs, this guidance recommends utilizing an SN1 - Item Detail (Shipment) segment within the Pack Hierarchical Level	Y	Y	Y	Y
Traceability Lot Code Source	Detail 2/2200	Pack	N1	N101	MP	4.5.7	The TLC is to be used when a company ships a food from the FTL. Companies are expected to not only record the places it ships from and is received but also the TL Source.	Y	Y	Y	Y
	Detail 2/2200	Pack	N1	N102	*Name*	4.5.7	The TLC Source is to be used when a company ships a food from the FTL. Companies are expected to not only record the places it ships from and is received but also the TLC Source.	Y	Y	Y	Y
	Detail 2/2200	Pack	N1	N103	UL	4.5.7	The TLC Source is to be used when a company ships a food from the FTL. Companies are expected to not only record the places it ships from and is received but also the TLC Source.	Y	Y	Y	Y
	Detail 2/2200	Pack	N1	N104	*TLC Source*	4.5.7	The TLC Source is to be used when a company ships a food from the FTL. Companies are expected to not only record the places it ships from and is received but also the TLC Source.	Y	Y	Y	Y
Traceability Lot Code Source Reference	Detail 2/2200	Pack	N1	N101	MP	4.5.7.1	In response to the proposed rule, the FDA received comments expressing concern that passing forward a TLC Source would expose commercially sensitive information. In the Final Rule, the FDA proposed an alternative method for providing access to the FDA with the Location Description of the TLC Source. The definition also mentions utilizing a web address for enabling the look up of the Location Description for the TLC source. This could be enabled through the use of web URL...	Y	Y	Y	Y
	Detail 2/2200	Pack	N1	N102	*Name*	4.5.7.1	In response to the proposed rule, the FDA received comments expressing concern that passing forward a TLC Source would expose commercially sensitive information. In the Final Rule, the FDA proposed an alternative method for providing access to the FDA with the Location Description of the TLC Source. The definition also mentions utilizing a web address for enabling the look up of the Location Description for the TLC source. This could be enabled through the use of GS1 web URL.	Y	Y	Y	Y
	Detail 2/2200	Pack	N1	N103	UR	4.5.7.1	In response to the proposed rule, the FDA received comments expressing concern that	Y	Y	Y	Y

							passing forward a TLC Source would expose commercially sensitive information. In the Final Rule, the FDA proposed an alternative method for providing access to the FDA with the Location Description of the TLC Source. The definition also mentions utilizing a web address for enabling the look up of the Location Description for the TLC source. This could be enabled through the use of Web URL.				
	Detail 2/2200	Pack	N1	N104	*TLC Source Reference*	4.5.7.1	In response to the proposed rule, the FDA received comments expressing concern that passing forward a TLC Source would expose commercially sensitive information. In the Final Rule, the FDA proposed an alternative method for providing access to the FDA with the Location Description of the TLC Source. The definition also mentions utilizing a web address for enabling the look up of the Location Description for the TLC source. This could be enabled through the use of web URL.	Y	Y	Y	Y

6 Example ASN

The examples provided here are for illustration purpose only for a detailed description of the ASN, its segments, data elements and codes please refer to the ASN message guideline.

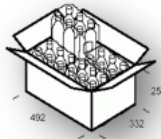
6.1 Same Trade Item



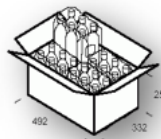
SSCC 00123456789012345678

In this example we have 1 pallet which consists of 4 boxes of the same item, same lot and same traceability lot code source referenced by a GLN are the same for the respective trade items.

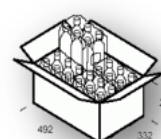
Same Trade Items



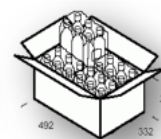
GLN 0012345900020
GTIN 10012345000017
LOT ABCDE12345



GLN 0012345900020
GTIN 10012345000017
LOT ABCDE12345



GLN 0012345900020
GTIN 10012345000017
LOT ABCDE12345

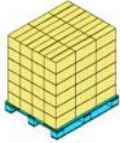


GLN 0012345900020
GTIN 10012345000017
LOT ABCDE12345

ST*856*0001~	Shipment Reference Document Type
BSN*00*SI39383092*20220818*0600*0008~	Activity Number, Date/Time of data capture
HL*1**S~	
TD1*PLT*4****G*1200*LB*1000*CF~	
TD5**2*ACLU*U**CL~	
TD3*CN~	
REF*BM*BOM83492093~	
DTM*011*20190813*0530~	Date the Food Was Shipped
N1*SF*GS1 US*UL*0012345900006~	Location Description for the Location From Which You Shipped the Food
REF*IT*123467891234*	
N1*SU*Supplier/Manufacturer name*UL*0012345900006~	
N3*300 Charles Ewing Blvd~	
N4*Ewing*NJ*08628*US~	
REF*IT*ABC1234*	
N1*ST*Ewing DC*UL*0012345900013~	Location Description of Immediate Subsequent Recipient
N3*300 Charles Ewing Blvd~	
N4*Ewing*NJ*08628*US~	
N1*CA*FastTrucks~	
REF*IT*DEF5678*	

HL*2*1*O~	
SN1**100*CA~	
PRF*PO123456~	
TD1*****G*2500*LB~	
REF*IL*N2994~	
HL*3*2*T*~	
SN1*1*PL~	
MAN*GM*00123456789012345678~	
PAL*4~	
HL*4*3*P~	
LIN*01*UK*10012345000017*LT*ABCDE12345~	Traceability Lot Code (GTIN + Batch/Lot)
SN1*4*CA~	Quantity and Unit of Measure of the Food
PO4*N*25*LB~	
N1*MP*Plant 4 - Harvest Salad Co.*UL*0012345900020~	Location Description for the Traceability Lot Code Source Reference
CTT*6~	
SE*35*0001~	

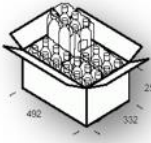
6.2 Mixed Trade Items



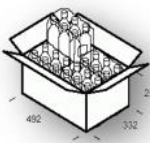
SSCC 00123456789012345678

In this example we have 1 pallet which consists of 4 boxes but 2 trade items which 2 boxes per trade item. The lot and the traceability lot code source reference using a GLN for one box and a web URL for the other.


Mixed Trade Items



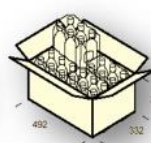
GLN 0012345900020
GTIN 10012345000017
LOT ABCDE12345



GLN 0012345900020
GTIN 10012345000017
LOT ABCDE12345



GLN 0012345900020
GTIN 10012345000031
LOT XX44C5FEB345




GLN 0012345900020
GTIN 10012345000031
LOT XX44C5FEB345

ST*856*0001~	Shipment Reference Document Type
BSN*00*SI39383092*20220818*0600*0008~	Activity Number, Date/Time of data capture
HL*1**S~	
TD1*PLT*4****G*1200*LB*1000*CF~	
TD5**2*ACLU*U**CL~	
TD3*CN~	
REF*BM*BOM83492093~	



DTM*011*20190813*0530~	Date the Food Was Shipped
N1*SF*GS1 US*UL*0012345900006~	Location Description for the Location From Which You Shipped the Food
REF*IT*123467891234*	
N1*SU*Supplier/Manufacturer name*UL*0012345900006~	
N3*300 Charles Ewing Blvd~	
N4*Ewing*NJ*08628*US~	
REF*IT*ABC1234*	
N1*ST*Ewing DC*UL*0012345900013~	Location Description of Immediate Subsequent Recipient
N3*300 Charles Ewing Blvd~	
N4*Ewing*NJ*08628*US~	
N1*CA*FastTrucks~	
REF*IT*DEF5678*	
HL*2*1*O~	
SN1**100*CA~	
PRF*PO123456~	
TD1*****G*2500*LB~	
REF*IL*N2994~	
HL*3*2*T*~	
SN1*1*PL~	
MAN*GM*00123456789012345678~	
PAL*4~	
HL*4*3*P~	
LIN*01*UK*10012345000017*LT*ABCDE12345~	Traceability Lot Code (GTIN + Batch/Lot) Item 1
SN1*2*CA~	Quantity and Unit of Measure of the Food
PO4*N*25*LB~	
N1*MP*Plant 4 - Harvest Salad Co.*UL*0012345900020~	Location Description for the Traceability Lot Code Source Reference (GLN)
HL*5*3*P~	
LIN*01*UK*10012345000031*LT*XX44C5FEB345~	Traceability Lot Code (GTIN + Batch/Lot) Item 2
SN1*2*CA~	Quantity and Unit of Measure of the Food
PO4*N*25*LB~	
N1*MP*Brand Name*UR* https://id.lucy.com/416/3007143000~	Location Description for the Traceability Lot Code Source Reference (URL)
CTT*6~	
SE*40*0001~	

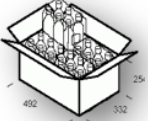
6.3 Mixed Trade Items and Lots



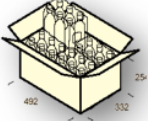
In this example we have 1 pallet which consists of 4 boxes but 2 trade items. Trade item one has 1 box, trade item two has 3 boxes. 2 boxes of trade item 2 are the same lot and 1 box of trade item two comes from a different lot. For the 2 boxes from the same lot, we are using the GLN for one box and the web URI for the other box to reference the traceability lot code source and for the single box we are using a complete address as traceability lot code source.

SSCC 00123456789012345678

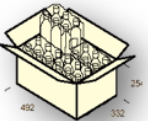
Mixed Trade Items & Lots



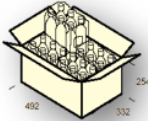
GLN 0012345900020
GTIN 10012345000017
LOT ABCDE12345



GLN 0012345900020
GTIN 10012345000031
LOT XX44C5FEB345



GLN 0012345900020
GTIN 10012345000031
LOT XX44C5FEB345



GLN **ADDRESS INSTEAD**
GTIN 10012345000031
LOT XX44C5JIAN300

ST* 856 *0001~	Shipment Reference Document Type
BSN*00* SI39383092*20220818*0600 *0008~	Activity Number, Date/Time of data capture
HL*1**S~	
TD1*PLT*4****G*1200*LB*1000*CF~	
TD5**2*ACLU*U**CL~	
TD3*CN~	
REF*BM*BOM83492093~	
DTM* 011 * 20190813 *0530~	Date the Food Was Shipped
N1* SF *GS1 US* UL*0012345900006 ~	Location Description for the Location From Which You Shipped the Food
REF*IT*123467891234*	
N1*SU*Supplier/Manufacturer name*UL* 0012345900006 ~	
N3*300 Charles Ewing Blvd~	
N4*Ewing*NJ*08628*US~	
REF*IT*ABC1234*	
N1* ST *Ewing DC* UL*0012345900013 ~	Location Description of Immediate Subsequent Recipient
N3*300 Charles Ewing Blvd~	
N4*Ewing*NJ*08628*US~	
N1*CA*FastTrucks~	
REF*IT*DEF5678*	
HL*2*1*O~	
SN1**100*CA~	
PRF*PO123456~	
TD1*****G*2500*LB~	
REF*IL*N2994~	
HL*3*2*T ~	
SN1*1*PL~	



MAN*GM*00123456789012345678~	
PAL*4~	
HL*4*3*P~	
LIN*01*UK*10012345000017*LT*ABCDE12345~	Traceability Lot Code (GTIN + Batch/Lot) Item 1
SN1*25*CA~	Quantity and Unit of Measure of the Food
PO4*N*25*LB~	
N1*MP*Plant 4 - Harvest Salad Co.*UL*0012345900020~	Location Description for the Traceability Lot Code Source
SN1*1*PL~	
MAN*GM*00123456789012345680~	
PAL*4~	
HL*4*3*P~	
LIN*01*UK*10012345000017*LT*ABCDE12345~	Traceability Lot Code (GTIN + Batch/Lot) Item 1
SN1*2*CA~	Quantity and Unit of Measure of the Food
PO4*N*25*LB~	
N1*MP*Brand Name*UR* https://id.lucy.com/416/3007143000~	Location Description for the Traceability Lot Code Source Reference (GLN)
HL*5*3*P~	
LIN*01*UK*10012345000031*LT*XX44C5FEB345~	Traceability Lot Code (GTIN + Batch/Lot) Item 2
SN1*2*CA~	Quantity and Unit of Measure of the Food
PO4*N*25*LB~	
N1*MP*Plant 4 - Harvest Salad Co.*UL*0012345900020~	Location Description for the Traceability Lot Code Source
N1*MP*Brand Name*UR* https://id.lucy.com/416/3007143000~	Location Description for the Traceability Lot Code Source Reference (URI)
HL*6*3*P~	
LIN*01*UK*10012345000031*LT*XX44C5JAN300~	Traceability Lot Code (GTIN + Batch/Lot) Item 3
SN1*1*CA~	Quantity and Unit of Measure of the Food
PO4*N*25*LB~	
N1*MP*Plant 5 - Harvest Salad Co.~	Location Description for the Traceability Lot Code Source Reference (Full Adress)
N3*600 Robert Ewing Blvd~	
N4*Ewing*NJ*08628*US~	
CTT*6~	
SE*56*0001~	

7 Additional Resources

The following documents provide additional background and relevant information:

- Application of GS1 System of Standards to Support FSMA 204 Guideline
- 856 Ship Notice/Manifest - Foodservice - Uniform Communication Standard EDI



Proprietary Statement

This document contains proprietary information of GS1 US. Such proprietary information may not be changed for use with any other parties for any other purpose without the expressed written permission of GS1 US.

Improvements

Improvements and changes are periodically made to publications by GS1 US. All material is subject to change without notice. Please refer to GS1 US website for the most current publication available.

Disclaimer

Except as may be otherwise indicated in specific documents within this publication, you are authorized to view documents within this publication, subject to the following:

2. You agree to retain all copyright and other proprietary notices on every copy you make.
3. Some documents may contain other proprietary notices and copyright information relating to that document. You agree that GS1 US has not conferred by implication, estoppels, or otherwise any license or right under any patent, trademark, or copyright (except as expressly provided above) of GS1 US or of any third party.

This publication is provided "as is" without warranty of any kind, either express or implied, including, but not limited to, the implied warranties of merchantability, fitness for a particular purpose, or non-infringement. Any GS1 US publication may include technical inaccuracies or typographical errors. GS1 US assumes no responsibility for and disclaims all liability for any errors or omissions in this publication or in other documents which are referred to within or linked to this publication. Some jurisdictions do not allow the exclusion of implied warranties, so the above exclusion may not apply to you.

Several products and company names mentioned herein may be trademarks and/or registered trademarks of their respective companies. GS1 US does not, by promulgating this document on behalf of the parties involved in the creation of this document, represent that any methods, products, and/or systems discussed or recommended in the document do not violate the intellectual property rights of any third party. GS1 US has not performed a search to determine what intellectual property may be infringed by an implementation of any strategies or suggestions included in this document. GS1 US hereby disclaims any liability for any party's infringement of intellectual property rights that arise as a result of any implementation of strategies or suggestions included in this document.

This publication may be distributed internationally and may contain references to GS1 US products, programs, and services that have not been announced in your country. These references do not imply that GS1 US intends to announce such products, programs, or services in your country.

GS1 US shall not be liable for any consequential, special, indirect, incidental, liquidated, exemplary, or punitive damages of any kind or nature whatsoever, or any lost income or profits, under any theory of liability, arising out of the use of this publication or any content herein, even if advised of the possibility of such loss or damage or if such loss or damage could have been reasonably foreseen.

GS1 US HEREBY DISCLAIMS, AND YOU HEREBY EXPRESSLY RELEASE GS1 US FROM, ANY AND ALL LIABILITY RELATING TO YOUR COMPLIANCE WITH REGULATORY STANDARDS AND LAWS, INCLUDING ALL RULES AND REGULATIONS PROMULGATED THEREUNDER. GS1 US MAKES NO WARRANTIES OF ANY KIND RELATING TO THE SUITABILITY OF THE GS1 STANDARDS AND THE SPECIFIC DOCUMENTS WITHIN THIS PUBLICATION TO COMPLY WITH ANY REGULATORY STANDARDS, LAWS, RULES, AND REGULATIONS. ALL INFORMATION AND SERVICES ARE PROVIDED "AS IS."

*GS1 US employees are not representatives or agents of the U.S. FDA, and the content of this publication has not been reviewed, approved, or authorized by the U.S. FDA. The following information contained herein is for informational purposes only as a convenience and is not legal advice or a substitute for legal counsel. GS1 US Inc. assumes no liability for the use or interpretation of the information contained herein.

No Liability for Consequential Damage

In no event shall GS1 US or anyone else involved in the creation, production, or delivery of the accompanying documentation be liable for any damages whatsoever (including, without limitation, damages for loss of business profits, business interruption, loss of business information, or other loss) arising out of the use of or the results of use of or inability to use such documentation, even if GS1 US has been advised of the possibility of such damages.

IAPMO

In this publication the letters "UPC" are used solely as an abbreviation for the "Universal Product Code," which is a product identification system. They do not refer to the UPC®, which is a federally registered certification mark of the International Association of Plumbing and Mechanical Officials ("IAPMO") to certify compliance with the Uniform Plumbing Code as authorized by IAPMO.

*If applicable

GS1 US Corporate Headquarters

Princeton South Corporate Center, 300 Charles Ewing Boulevard
Ewing, NJ 08628 USA

T +1 937.435.3870 | **E** info@gs1us.org

www.gs1us.org

Connect With Us

