







Harbor Foods Group

- Harbor Foodservice
- Harbor Wholesale Lacey
- Harbor Wholesale Roseburg

Data Synchronization Implementation Guide

Version 1.2

December 2023

OVERVIEW

This document is intended for Suppliers who will be sending product data to Harbor Foods Group (HFG) and its subsidiaries Harbor Foodservice (HFS), Harbor Wholesale Lacey (HWG), and Harbor Wholesale Roseburg (HWR) through the GDSN (Global Data Synchronization Network) and have subscribed to a GDSN Certified Data Pool other than Syndigo.

Suppliers currently publishing item information through the GDSN for their Retail Trading Partners will need to populate additional data attributes to meet the HFG requirement.

The following options are available to these Suppliers:

Option 1: GDSN – Exclusively utilize GDSN to publish attributes to HFG. Core attributes are the minimum requirement in order to publish to HFG.

Option 2: GDSN Plus – Provide a portion of required attributes via GDSN and additional attributes to Syndigo directly to fully satisfy the HFG requirement. Core attributes are the minimum requirement in order to publish to HFG.

All communication related to the HFG implementation must be directed to Syndigo. Your Syndigo contact will review the options available to you and recommend the option which best suits your company's needs.

Harbor Foods Group – Contacts

- 1. For Suppliers who have an existing relationship with Syndigo, please contact your assigned Syndigo Account Manager. If unsure of whom your contact is, please reach out to Syndigo at https://www.syndigo.com/support/.
- 2. For Suppliers who would like to reach out to Harbor Foodservice Directly. Please Contact Melinda Miller, Melinda.Miller@Harborfoods.com
- 3. For Suppliers who do not have a pre-existing relationship with Syndigo, please visit https://www.syndigo.com/request-demo/.

HFG GLN Information

Harbor Foodservice Production GLN: 0860005771806 Harbor Wholesale Lacey Production GLN: 0868003000102 Harbor Wholesale Roseburg Production GLN: 086800300119

HFG Data Synchronization Environment

Data Pool: Syndigo

System: Syndigo Portal

Option 1: Publishing to HFG via the GDSN

Publications

- 1. HFG requires their suppliers to publish all products that they would like to make available for sale to HFG.
 - a. Products HFG currently purchases.
 - b. Products the Supplier would like to make available to HFG for purchase in the future.
- 2. For the first HFG publication, Suppliers are to publish all products as "Initial Load".

Implementation Overview

The following outlines the key steps to implementation:

Implementation Steps

- 1. Initiate the GDSN trading partner relationship
 - a. Contact Syndigo to confirm your implementation option
 - b. Review the list of required attributes in this document
 - c. HFG will create a subscription based upon your GLN
- 2. Syndigo will provide a username and password to the Syndigo Portal to assist with Rationalization, Item Change and New Item Setup procedures
- 3. Prepare product data for Publication
- 4. Publish all products as "Initial Load"
 - a. Confirm with Syndigo how initial publication should be sent
- 5. Login to Syndigo portal for product status to complete the Rationalization process and investigate "Review" CIC responses
- 6. Ongoing publications to be sent with "New" or "Update" status. To Inactivate a product, send as "Delete".

Catalog Item Confirmations (CIC's)

HFG will automatically return a CIC to the Supplier. The CIC sent will be based upon the following:

GDSN Response Messages:

Accepted: Transmission received and can be processed.

Exception: Transmission received but contains XML or GDSN validation error - will not be processed.

CIC Messages:

Accepted: product has been received and has passed HFG GDSN validations. This response will typically be sent within a few hours after receiving the publication.

Reviewed: product does not pass HFG GDSN validations or product has been matched (Rationalized) with a HFG catalog item but has failed HFG's audit process and therefore has data discrepancies to be reviewed and addressed. Reason for Review status will be transmitted in CIC999. This response may follow an Accept message and may take several days to resolve.

Synchronized: product has been published to HFG's internal system and will be updated as revisions occur. This response will be sent after all validations and audits have been successfully completed.

Rejected: product has been de-listed by HFG. The item will revert back to Eligible with an Accepted CIC status (if passing audit) or Review CIC status (if failing audit) the following week. If required, item can be published to Syndigo as a delete following the Accepted or Review CIC status.

Option 2: GDSN Plus – Providing Additional Attributes to Syndigo

Your Syndigo contact will walk you through the various implementation options available to your company with this method.

Product Images Guideline Updates

HFG needs a minimum of 4 High Resolution images for each sku. 1 Primary image and 3 or more Supporting images. The Primary image is the first and most important image on each product page. This image sets the customer's expectations. Supporting images help the customer to identify the product throughout its stages.

- 1a) Styled / Plated Primary (food)
- 1b) Out of the Box Primary (non-food)
- 2a) Raw Form (food) Supporting
- 2b) Worn (non-food) Supporting
- 3a) Inner Pack Supporting
- 3b) Used (non-food) Supporting
- 4) Open Case, showing Inner Packs Supporting
- 5) Closed Case, showing Labels and Item Codes Supporting

For High Resolution Images

Minimum image size per side: 200 mm (8.0 in.) (2400 pixels)

Maximum image size per side: 400 mm (16.0 in.) (4800 pixels)

File resolution: 300 dpi

Square aspect ratio is maintained (1:1) for automatic processing

Please contact Melinda Miller at Harbor Foodservice, <u>Melinda Miller@Harborfoods.com</u>, for any questions about the image guidelines that HFG requires.

Required HFG Product Attributes

Legend					
M = Mandatory Minimum subset of attributes that are required for HFG to receive publication.	R = Additional attributes requested by HFG Company to fulfill the complete data requirement.	C = Conditional			

Core:

Attribut es#	GDSN Common Name	Unique Field Name	Global Data Dictionary Tag	Minimum Required For Publication	Notes
1	Company	Manufacturer GLN	manufacturerOfTradeItem/gIn	М	
2	Name(Manufacturer	Manufacturer	manufacturerOfTradeItem/partyName	M	
3	Company Name	Information Provider GLN	informationProviderOfTradeItem/gln	М	
4	(Information Provider)	Information Provider	informationProviderOfTradeItem/partyName	М	
5	Company Name	Brand Owner GLN	brandOwner/gIn	М	
6	(Brand Owner)	Brand Owner	brandOwner/partyName	М	
7	Manufacturer Product Number	Product Code	additionalTradeItemIdentificationTypeCode(SUPPLIER_ASSIG NED) & additionalTradeItemIdentification	М	
8	GTIN	GTIN	GTIN	М	
9	Unit Descriptor	Packaging Level	tradeltemUnitDescriptorCode	М	
10		Data Carrier Type Code	dataCarrierTypeCode	R	
11	Barcode	GS1 Trade Item Identification Key Code	gs1TradeItemIdentificationKeyCode	R	
12		UPC	gs1TradeltemIdentificationKeyValue	R	
13	Brand Name	Brand Name	brandName	М	
14	Global Product	GPC Code	gpcCategoryCode	М	
15	Classification (GPC)	GPC Description	gpcCategoryName	R	
16	Private Label/Restricted Distribution	Brand Distribution Type	brandDistributionTypeCode	R	

Attribut es #	GDSN Common Name	Unique Field Name	Global Data Dictionary Tag	Minimum Required For Publication	Notes
17	Manufacturer Short Product Description	Short Description	description Short	М	
18	Product Name	Trade Item Description	tradel tem Description	R	
19	GTIN of Next Lower Package Level	Name of Next Lower Package Level	childGTIN	С	
20	Number of Next Lower Level GTINs	Number of Next Lower Level GTINs	quantityOfChildren	С	
21 a	Quantity of Next Lower Package Level	Unit Quantity	to tal Quantity Of Next Lower Level Trade I tem	С	Use this for Unit Quantity if Lower Level Packaging exists and has GTIN
21b	Inner Pack Quantity (No GTIN Assigned)	Unit Quantity	quantityOfInnerPack	c	Use this for Unit Quantity if Lower Level Packaging exists with no GTIN
22	Inner Pack Quantity (No GTIN Assigned)	Quantity Of Next Level Trade Item Within Inner Pack	quantityOfNextLevelTradeItemWithinInnerPack	С	
23		Shipping Container Quantity Description	shippingContainerQuantityDescription	R	
24	Net Content with UoM	Net Content & UOM	netContent & measurementUnitCode	С	One of Net Package Quantity /
25	Individual Unit	Individual Unit Min & UOM	individualUnitMinimumSize & measurementUnitCode	с	Individual Unit Minimum / Individual Unit
26	Meassures	Individual Unit Max & UOM	individualUnitMaximumSize & measurementUnitCode	С	Maximum needs to be filled
27	Net Weight with UoM	Net Weight	netWeight & measurementUnitCode	М	
28	Gross Weight with UoM	Package Weight & UOM	grossWeight & measurementUnitCode	М	
29	Drained Weight with UoM	Drained Weight & UoM	drainedWeight & measurementUnitCode	R	
30	Height with UoM	Package Height & UOM	height & measurementUnitCode	М	
31	Depth with UoM	Package Depth & UOM	depth & measurementUnitCode	M	

Attribut	GDSN Common			Minimum		
es#	Name	Unique Field Name	Global Data Dictionary Tag	Required For Publication	Notes	
32	Width with UoM	Package Width & UOM	width & measurementUnitCode	M		
33	Cube with UoM	In Box Cube Dimension & UOM	inBoxCubeDimension & measurementUnitCode	R		
34	Pallet Ti and Pallet Hi	Quantity Of Layers Per Pallet (NON-Pallet GTIN)	quantityOfLayersPerPallet	С	One of pairs Quantity Of Trade	
35	Pallet Ti and Pallet Hi	Quantity Of Trade Items Per Pallet Layer (NON-Pallet GTIN)	quantity Of Trade I tems Per Pallet Layer	С	Items Per Pallet Layer (NON-Pallet GTIN)/Quantity Of Layers Per Pallet (NON-Pallet GTIN)	
36	Pallet Ti and Pallet Hi	Layers Per Pallet	quantityOfCompleteLayersContainedInATradeItem	С	at the Highest Below Pallet level OR Items Per Pallet	
37	Pallet Ti and Pallet Hi	Items Per Pallet Layer	quantity Of Tradel tems Contained In A Complete Layer	С	Layer/Layers Per Pallet at the Pallet level is required.	
38	Shelf Life from Production	Minimum Trade Item Lifespan From Time Of Production	minimum Tradel tem Life span From Time Of Production	М		
39	Shelf Life from Arrival	Minimum Trade Item Lifespan From Time Of Arrival	minimum Tradel tem Lifespan From Time Of Arrival	R		
40	Storage	Storage Temp From	temperatureQualifierCode(STORAGE_HANDLING) & minimumTemperature & temperatureMeasurementUnitCode	M		
41	Temperature Max and Min with UoM	Storage Temp To	temperatureQualifierCode(STORAGE_HANDLING) & maximumTemperature & temperatureMeasurementUnitCode	М		
42	Country of Origin	Place of Activity/Country of Origin	placeOfProductActivity/countryOfOrigin	М		
43		Order UOM	orderingUnitOfMeasure	R		
44	Item Availability Date	Market Availability Date	start Availability Date Time	R		
45		First Ship Date	firstShipDateTime	R		
46	Effective Date of Change	Information Effective Date	effectiveDateTime	М		

Attribut es#	GDSN Common Name	Unique Field Name	Global Data Dictionary Tag	Minimum Required For Publication	Notes
47		Discontinued Date	discontinuedDateTime	R	
48		Cancelled Date	cancelledDateTime	R	
49	Functional Name	Functional Name	functionalName	М	
50	Are non-sold items returnable?	Is Non Sold Trade Item Returnable	is Non Sold Tradel tem Returnable	R	
51	Is Trade Item Consumer Unit?	Item is Sold to the Consumer	is Tradel tem A Consumer Unit	M	
52	Is Trade Item Shipping Unit?	Item is Shipped/Despatched at this Packaging Level	is Tradel tem A Despatch Unit	М	
53	Is Trade Item Invoice Unit?	Item is Invoiced at this Packaging Level	is Tradel tem An Invoice Unit	М	
54	Is Trade Item Orderable?	Item is Ordered at this Packaging Level	is Tradel tem An Orderable Unit	М	
55	Is Item the Base Unit (Lowest Packaging Level)	Item is the Lowest Packaging Level	is Tradel tem ABase Unit	M	
56	Is Packaging marked as Returnable?	Packaging is Returnable	is Packaging Marked Returnable	М	
57	Is the Item marked with a Batch/Lot Number?	Has Batch Number	has Batch Number	R	
58		Package Quantity Can Vary	is Tradel tem A Varia ble Unit	М	
59	Country of Origin	Place of Activity/Country of Origin	placeOfProductActivity/countryOfOrigin	M	

This Harbor Foods Group Data Synchronization Implementation Guide, any attachments thereto and any information contained therein are intended only for use by Harbor Foods Group and its subsidiaries Harbor Foodservice and Harbor Wholesale's electronic trading partners. You are hereby notified that any dissemination, distribution or copying of this document, any attachments thereto or any information contained therein is strictly prohibited except for the purposes of implementing data synchronization with said companies.

Attribut es#	GDSN Common Name	Unique Field Name	Global Data Dictionary Tag	Minimum Required For Publication	Notes
60		Format Name	tradeltemDateOnPackagingFormatName	R	
61	Trade Item Date On	Format Type Code	tradeltemDateOnPackagingFormatTypeCode	R	
62	Packaging	Location	tradeltemDateOnPackagingLocation	R	
63		Date On Packaging Type Code	tradeltemDateOnPackagingTypeCode	R	
64		Packaging Information	packaging/packagingTypeCode & packagingMaterialTypeCode etc	R	
65		Contact Type	tradeltemContactInformation/contactTypeCode	С	Mandatorty if Contact Information is provided
66		Contact Name	tradeltemContactInformation/contactName	R	
67		Contact Address	tradeltemContactInformation/contactAddress	R	
68	For More Information	GLN	tradeltemContactInformation/gln	R	
69	(Contact Information)	Communication Available Time	tradeltemContactInformation/availableTime	R	
70		Channel Code	tradeltemContactInformation/ targetMarketCommunicationChannel/communicationChanne II/communicationChannelCode	С	Mandatorty if Communication Value is provided
71		Communication Value (For more information)	tradeltemContactInformation/ targetMarketCommunicationChannel/communicationChanne II/communicationValue & communicationChannelName	R	

Marketing:

Attributes #	GDSN Common Name	Unique Field Name	Global Data Dictionary Tag	Minimum Required For Publication	Notes
1	Consumer Storage	Consumer Storage Instructions	consumerStorageInstructions	М	
2	and Usage Information	Consumer Usage Instructions	consumerUsageInstructions	R	
3	Manufacturer Expanded Product Description	Additional Description	additional Tradel tem Description	М	
4	Benefits	Benefits	tradeltemMarketingMessage	М	
5	Preparation & Cooking Instructions	Preparation Instructions	preparationInstructions	М	Preparation Instructions is required for Food Products at the Highest Below Pallet or the Lowest level
6		Preparation Type	preparationTypeCode	с	M if Preparation and Cooking Suggestions is populated
7	Serving Suggestions	Serving Suggestions	servingSuggestion	м	Serving Suggestion is required for Food Products at the Highest Below Pallet or the Lowest level
8	Diet Type Information	Diet Type Information	dietTypeCode & dietTypeSubcode	R	All valid Codes are accepted ORGNIC; KOSHER; HALAL; VEGAN; DIABETIC; COELIAC; PALEO etc
9		Diet Type Information Certification	certificationAgency & certificationValue & certificationIdentification	R	
10		Genetically Modified Declaration Code	genetically Modified Declaration Code	R	
11	Growing Method	Growing Method	growingMethodCode	R	All valid Codes are accepted CLONED_FOODS; FARM_RAISED; FREE_RANGE; SUSTAINABLE; ORGANIC; WILD etc

This Harbor Foods Group Data Synchronization Implementation Guide, any attachments thereto and any information contained therein are intended only for use by Harbor Foods Group and its subsidiaries Harbor Foodservice and Harbor Wholesale's electronic trading partners. You are hereby notified that any dissemination, distribution or copying of this document, any attachments thereto or any information contained therein is strictly prohibited except for the purposes of implementing data synchronization with said companies.

Marketing Continued:

Attributes GDSN Common Unique Field Name		Global Data Dictionary Tag	Minimum Required For Publication	Notes	
12	Farming and Processing	Organic Information	FarmingAndProcessingInformationM odule/tradeItemOrganicInformation/ organicTradeItemCode & organicClaimAgencyCode	R	
13		Packaging Marked Label Accreditation Code	packagingMarkedLabelAccreditationC ode(FAIR_TRADE_MARK)	R	All valid Codes are accepted FAIR_TRADE_MARK; MARINE_STEWARDSHIP_ COUNCIL_LABEL; BIODEGRADABLE; BEST_AQUACULTURE_PR
14		Trade item Sustainability Feature Code	tradeItemSustainabilityFeatureCode	R	
15	Illegal To Advertise	Country Code	marketingInformation/illegalToadvert ise/targetMarketCountryCode	С	Mandatorty if Subdivision Code is provided
16	Target Market	Subdivision Code	marketingInformation/illegalToadvert ise/targetMarketSubdivisionCode	R	
17		Key Words	tradel tem Key Words	R	
18		Seasonal Item	is Tradel tem Seasonal	R	
19		Genetically Modified	tradeltemGeneticallyModifiedCode	R	
20	Is the Item marked as recyclable?	Is it marked as recyclable?	is Tradel tem Marked As Recyclable	R	
21		Fish Reporting Informaton	catchMethodCode & productionMethod ForFishAndSeafoo dCode & catchAreaCode	R	

This Harbor Foods Group Data Synchronization Implementation Guide, any attachments thereto and any information contained therein are intended only for use by Harbor Foods Group and its subsidiaries Harbor Foodservice and Harbor Wholesale's electronic trading partners. You are hereby notified that any dissemination, distribution or copying of this document, any attachments thereto or any information contained therein is strictly prohibited except for the purposes of implementing data synchronization with said companies.

Nutrition:

Attribut es#	Common Name	Unique Field Name	Global Data Dictionary Tag	Minimum Required For Publication	Notes
1	Servings of the Trade Item Unit	Number of Servings Per Package	numberOfServingsPerPackage	R	
2		Serving Size	servingSize & measurementUnitCode	М	
3	Serving Size	Serving Size Description	servingSizeDescription	М	
4		Basis Type Code	nutrientBasisQuantityTypeCode	R	
5		Basis Quantity	nutrientBasisQuantity & measurementUnitCode	R	
6	Nutrient Label contents and measures	Preparation State	preparationStateCode	С	M if any Nutrients stated
7	Ingredients English (& Spanish optional)	Ingredient Statement	ingredientStatement	М	
8	Nutrient Relevant Data Provided	Nutrient Relevant Data Provided	is Nutrient Relevant Data Provided	R	If provided value is Yes product passes Nutritents audit
9	Nutritional Information	Nutrient Format Type Code Reference	nutrientFormatTypeCodeReference	R	Please use codes starting with US_FDA_NFP_2020 to indicate FDA Nutrition Facts Panel 2020. Other codes or Blank vlaue are used for FDA Nutrition Facts Panel Pre-2020
10	Nutrient Label contents and	Calcium (mg)	nutrientTypeCode(CA) & measurementPrecisionCode & quantityContained & measurementUnitCode	М	Mandatory for 2020 FDA Nutrition Facts Panel
11	measures	Calcium % RDI USA	nutrientTypeCode(CA) & dailyValueIntakePercent	М	
12	Nutrient Label contents and measures	Calories (kcal)	nutrientTypeCode(ENER-) & measurementPrecisionCode & quantityContained & measurementUnitCode(E14)	М	
13	Nutrient Label contents and measures	Calories from Fat (kcal)	nutrientTypeCode(ENERPF) & measurementPrecisionCode & quantityContained & measurementUnitCode(E14)	М	Mandatory for Pre-2020 FDA Nutrition Facts Panel

This Harbor Foods Group Data Synchronization Implementation Guide, any attachments thereto and any information contained therein are intended only for use by Harbor Foods Group and its subsidiaries Harbor Foodservice and Harbor Wholesale's electronic trading partners. You are hereby notified that any dissemination, distribution or copying of this document, any attachments thereto or any information contained therein is strictly prohibited except for the purposes of implementing data synchronization with said companies.

13 of 19

Attribut es#	Common Name	Unique Field Name	Global Data Dictionary Tag	Minimum Required For Publication	Notes
14	Nutrient Label contents and	Carbohydrates	nutrientTypeCode(CHO-) & measurementPrecisionCode & quantityContained & measurementUnitCode	М	
15	measures	Carbohydrates % RDI USA	nutrientTypeCode(CHO-) & dailyValueIntakePercent	М	
16	Nutrient Label contents and	Cholesterol (mg)	nutrientTypeCode(CHOL-) & measurementPrecisionCode & quantityContained & measurementUnitCode	М	
17	measures	Cholesterol % RDI USA	nutrientTypeCode(CHOL-) & dailyValueIntakePercent	М	
18	Nutrient Label contents and	Folate (mcg)	nutrientTypeCode(FOL-) & measurementPrecisionCode & quantityContained & measurementUnitCode	R	
19	measures	Folate % RDI USA	nutrientTypeCode(FOL-) & dailyValueIntakePercent	R	
20	Nutrient Label contents and measures	Insoluble Fibre	nutrientTypeCode(FIBINS) & measurementPrecisionCode & quantityContained & measurementUnitCode	R	
21	Nutrient Label	Iron (mg)	nutrientTypeCode(FE) & measurementPrecisionCode & quantityContained & measurementUnitCode	М	Mandatory for 2020 FDA Nutrition Facts Panel
22	contents and measures	Iron % RDI USA	nutrientTypeCode(FE) & dailyValueIntakePercent	M	
23	Nutrient Label contents and measures	Monounsaturated Fat	nutrientTypeCode(FAMS) & measurementPrecisionCode & quantityContained & measurementUnitCode	R	
24	Nutrient Label	Other Carbohydrates	nutrientTypeCode(CHOAVL) & measurementPrecisionCode & quantityContained & measurementUnitCode	R	
25	contents and measures	Other Carbohydrates % RDI USA	nutrientTypeCode(CHOAVL) & dailyValueIntakePercent	R	

This Harbor Foods Group Data Synchronization Implementation Guide, any attachments thereto and any information contained therein are intended only for use by Harbor Foods Group and its subsidiaries Harbor Foodservice and Harbor Wholesale's electronic trading partners. You are hereby notified that any dissemination, distribution or copying of this document, any attachments thereto or any information contained therein is strictly prohibited except for the purposes of implementing data synchronization with said companies.

Attribut es#	Common Name	Unique Field Name	Global Data Dictionary Tag	Minimum Required For Publication	Notes
26	Nutrient Label contents and	Phosphorous (mg)	nutrientTypeCode(P) & measurementPrecisionCode & quantityContained & measurementUnitCode	R	
27	measures	Phosphorous % RDI USA	nutrientTypeCode(P) & dailyValueIntakePercent	R	
28	Nutrient Label contents and measures	Polyunsaturated Fat	nutrientTypeCode(FAPU) & measurementPrecisionCode & quantityContained & measurementUnitCode	R	
29	Nutrient Label contents and	Potassium (mg)	nutrientTypeCode(K) & measurementPrecisionCode & quantityContained & measurementUnitCode	М	Mandatory for 2020 FDA Nutrition Facts Panel
30	measures	Potassium % RDI USA	nutrientTypeCode(K) & dailyValueIntakePercent	М	Mandatory for 2020 FDA Nutrition Facts Panel
31	Nutrient Label contents and measures	Protein	nutrientTypeCode(PRO-) & measurementPrecisionCode & quantityContained & measurementUnitCode	M	
32	Nutrient Label contents and	Saturated Fat	nutrientTypeCode(FASAT) & measurementPrecisionCode & quantityContained & measurementUnitCode	М	
33	measures	Saturated Fat % RDI USA	nutrient Type Code (FASAT) & daily Value Intake Percent	М	
34	Nutrient Label	Sodium (mg)	nutrientTypeCode(NA) & measurementPrecisionCode & quantityContained & measurementUnitCode	М	
35	measures	Sodium % RDI USA	nutrientTypeCode(NA) & dailyValueIntakePercent	М	
36	Nutrient Label contents and measures	Total Dietary Fiber	nutrientTypeCode(FIBITSW) & measurementPrecisionCode & quantityContained & measurementUnitCode	М	
37		Total Dietary Fiber % RDI USA	nutrientTypeCode(FIBTSW) & dailyValueIntakePercent	М	
38	Nutrient Label	Total Fat	nutrientTypeCode(FAT) & measurementPrecisionCode & quantityContained & measurementUnitCode	M	
39	contents and measures	Total Fat % RDI USA	nutrientTypeCode(FAT) & dailyValueIntakePercent	М	

This Harbor Foods Group Data Synchronization Implementation Guide, any attachments thereto and any information contained therein are intended only for use by Harbor Foods Group and its subsidiaries Harbor Foodservice and Harbor Wholesale's electronic trading partners. You are hereby notified that any dissemination, distribution or copying of this document, any attachments thereto or any information contained therein is strictly prohibited except for the purposes of implementing data synchronization with said companies.

Attribut es #	Common Name	Unique Field Name	Global Data Dictionary Tag	Minimum Required For Publication	Notes
40	Nutrient Label contents and	Added Sugar	nutrientTypeCode(SUGAD) & measurementPrecisionCode & quantityContained & measurementUnitCode	М	Mandatory for 2020 FDA Nutrition Facts Panel
41	measures	Added Sugar % RDI USA	nutrientTypeCode(SUGAD) & dailyValueIntakePercent	М	Mandatory for 2020 FDA Nutrition Facts Panel
42	Nutrient Label contents and measures	Total Sugar	nutrientTypeCode(SUGAR-) & measurementPrecisionCode & quantityContained & measurementUnitCode	М	
43	Nutrient Label contents and measures	Transfatty Acids	nutrientTypeCode(FATRN) & measurementPrecisionCode & quantityContained & measurementUnitCode	М	
44	Nutrient Label contents and measures	Vitamin A IU % RDI USA	nutrientTypeCode(VITA-) & dailyValueIntakePercent	М	Mandatory for Pre-2020 FDA Nutrition Facts Panel
45	Nutrient Label	Riboflavin B2 (mg)	nutrientTypeCode(RIBF) & measurementPrecisionCode & quantityContained & measurementUnitCode	R	
46	contents and measures	Riboflavin B2 % RDI USA	nutrientTypeCode(RIBF) & dailyValueIntakePercent	R	
47	Nutrient Label contents and measures	Vitamin C % RDI USA	nutrientTypeCode(VITC-) & dailyValueIntakePercent	М	Mandatory for Pre-2020 FDA Nutrition Facts Panel
48	Nutrient Label	Vitamin D (mcg)	nutrientTypeCode(VITD-) & measurementPrecisionCode & quantityContained & measurementUnitCode	М	Mandatory for 2020 FDA Nutrition Facts Panel
49	contents and measures	Vitamin D % RDI USA	nutrientTypeCode(VITD-) & dailyValueIntakePercent	М	Mandatory for 2020 FDA Nutrition Facts Panel
50	Nutrient Label	Vitamin K (mcg)	nutrientTypeCode(VITK & measurementPrecisionCode & quantityContained & measurementUnitCode	R	
51	contents and measures	Vitamin K % RDI USA	nutrientTypeCode(VITK) & dailyValueIntakePercent	R	
52	Nutrient Label	Zinc (mg)	nutrientTypeCode(ZN) & measurementPrecisionCode & quantityContained & measurementUnitCode	R	
53	measures	Zinc % RDI USA	nutrientTypeCode(ZN) & dailyValueIntakePercent	R	

ITALITE	ion Continued	4.			
Attribut es#	Common Name	Unique Field Name	Global Data Dictionary Tag	Minimum Required For Publication	Notes
54	Nutrient Detail	Nutrient Value Derivation Code	nutrient Value Derivation Code	R	
55	USDA Nutrient Database #	Food Beverage Composition	foodBeverageCompositionDatabaseCode(USDA) & foodBeverageCompositionCode	R	
56	Allergen Relevant Data Provided	Allergen Relevant Data Provided	is Allergen Relevant Data Provided	R	If provided value is Yes product passes Allergens audit
57		Allergen Agency	allergenSpecificationAgency	С	M if any Allergens stated
58		Allergen Regulation Name	allergenSpecificationName	С	M if any Allergens stated
59		Eggs	allergenTypeCode(AE) & levelOfContainmentCode	М	
60		Milk	allergenTypeCode(AM) & levelOfContainmentCode	М	
61		Peanuts	allergenTypeCode(AP) & levelOfContainmentCode	М	
62	Allergens	Soy	allergenTypeCode(AY) & levelOfContainmentCode	М	
63		Wheat	allergenTypeCode(UW) & levelOfContainmentCode	М	
64		Tree Nuts	allergenTypeCode(AN) & levelOfContainmentCode	М	
65		Crustacean	allergenTypeCode (AC) & levelOfContainmentCode	М	
66		Fish	allergenTypeCode(AF) & levelOfContainmentCode	М	
67		Sesame	allergenTypeCode(AS) & levelOfContainmentCode	R	
68		Child Nutrition Flag	nutritionalLabelTypeCode(1)	R	
69	Child nutrition label	Child Nutrition Label	childNutritionProductIdentification & childNutritionExpirationDateTime & childNutritionLabelStatement & childNutritionQualifierCode & childNutritionQualifiedValue & childNutritionValue & referencedFileTypeCode(CHILD_NUTRITION_LABE L) & uniformResourceIdentifier & fileFormatName & fileName & fileEffectiveStartDateTime	R	

This Harbor Foods Group Data Synchronization Implementation Guide, any attachments thereto and any information contained therein are intended only for use by Harbor Foods Group and its subsidiaries Harbor Foodservice and Harbor Wholesale's electronic trading partners. You are hereby notified that any dissemination, distribution or copying of this document, any attachments thereto or any information contained therein is strictly prohibited except for the purposes of implementing data synchronization with said companies.

Nutrition Continued:									
Attribut es#	Common Name	Unique Field Name	Global Data Dictionary Tag	Minimum Required For Publication	Notes				
70	Nutritional Claim	Nutritional Claim (Low Calorie	nutritionalClaimTypeCode(LOW) & nutritionalClaimNutrientElementCode(CALORIE)	R	All valid claims are accepted				
71		Nutritional Claim (Low Cholesterol	nutritionalClaimTypeCode(LOW) & nutritionalClaimNutrientElementCode(CHOLESTE ROL)	R					
72		Nutritional Claim (Cholesterol Free	nutritionalClaimTypeCode(FREE_FROM) & nutritionalClaimNutrientElementCode(CHOLESTE ROL)	R					
73		Nutritional Claim (Dairy Free	nutritionalClaimTypeCode(FREE_FROM) & nutritionalClaimNutrientElementCode(DAIRY)	R					
74		Nutritional Claim (Lactose Free	nutritionalClaimTypeCode(FREE_FROM) & nutritionalClaimNutrientElementCode(LACTOSE)	R					
75		Nutritional Claim (Reduced Fat)	nutritionalClaimTypeCode(REDUCED_LESS) & nutritionalClaimNutrientElementCode(FAT)	R					
76		Nutritional Claim (Fat Free)	nutritionalClaimTypeCode(FREE_FROM) & nutritionalClaimNutrientElementCode(FAT)	R					
77		Nutritional Claim (Low Sodium)	nutritionalClaimTypeCode(LOW) & nutritionalClaimNutrientElementCode(SODIUM_S ALT)	R					
78		Nutritional Claim (Sodium Free)	nutritionalClaimTypeCode(FREE_FROM) & nutritionalClaimNutrientElementCode(SODIUM_S ALT)	R					
79		Nutritional Claim (Trans Fat Status)	nutritionalClaimTypeCode(FREE_FROM) & nutritionalClaimNutrientElementCode(TRANS_FA T)	R					
80		Nutritional Claim (Probiotic)	nutritionalClaimTypeCode(CONTAINS) & nutritionalClaimNutrientElementCode(PROBIOTIC S)	R					
81		Nutritional Claim (No Sugar Added)	nutritionalClaimTypeCode(NO_ADDED) & nutritionalClaimNutrientElementCode(SUGARS)	R					
82		Nutritional Claim (Natural)	nutritionalClaimTypeCode(NATURAL)	R					
83		Nutritional Claim (Corn Free)	nutritionalClaimTypeCode(FREE_FROM) & nutritionalClaimNutrientElementCode(CORN)	R					
84		Nutritional Claim (MSG Free)	nutritionalClaimTypeCode(FREE_FROM) & nutritionalClaimNutrientElementCode(MSG)	R					
85		Nutritional Claim (Natural)	nutritionalClaimTypeCode(FREE_FROM) & nutritionalClaimNutrientElementCode(ANTIBIOTIC S)	R					

This Harbor Foods Group Data Synchronization Implementation Guide, any attachments thereto and any information contained therein are intended only for use by Harbor Foods Group and its subsidiaries Harbor Foodservice and Harbor Wholesale's electronic trading partners. You are hereby notified that any dissemination, distribution or copying of this document, any attachments thereto or any information contained therein is strictly prohibited except for the purposes of implementing data synchronization with said companies.

HazMat:

Attributes #	Commo n Name	Unique Field Name	Global Data Dictionary Tag	Minimum Required For Publication	Notes
1		Hazmat	isDangerousSubstance	R	
2		Hazmat Class	classOfDangerousGoods	R	
3		Hazmat Chemical	dangerousGoodsTechnicalName	С	M if Hazmat Class Stated
4		Hazmat Image	referencedFileTypeCode(SAFETY_DATA_SHEET) & uniformResourceIdentifier & fileName & fileFormatName & fileName & & contentDescription & fileEffectiveStartDateTime	R	
5		Hazmat Packing Group	dangerousGoodsPackingGroup	R	
6		Hazmat UN/NA Number	unitedNationsDangerousGoodsNumber	R	

Please see Syndigo HFG Field Definition Document for more information.