



Dawn Food Products

GDSN Implementation Guide

Version 1
April 2020



OVERVIEW

This document is intended for Suppliers who will be sending product data to Dawn Food Products through the GDSN.

Suppliers currently publishing item information through the Global Data Synchronization Network (GDSN) for their Retail Trading Partners may need to populate additional data attributes to meet the Dawn Food Products requirement.

For questions related to information contained within this guide, please contact:

Regulatory Department
Dawn Food Products
datacompliance@dawnfoods.com
Main Line:

Attribytes – Additional Contacts

gdsn@attribytes.com

Dawn Food Products GLN Information

Dawn Food Products Production GLN: 0029519003012

Dawn Food Products Data Synchronization Environment

Data Pool: Attribytes



Publishing to Dawn Food Products via the GDSN

Publications

1. Dawn Food Products requires their Suppliers to publish all products that the Supplier would like to make available for sale to Dawn Food Products. Items to include:
 - a. Items Dawn Food Products members currently purchase
 - b. Items that Supplier would like Dawn Food Products members to purchase in the future.
2. For the first Dawn Food Products publication Suppliers to publish all products as "Initial Load".
3. Each product must contain the following three party GLN's:
 - a. Information Provider Name & GLN – this would be your company GLN
 - b. Manufacturer Name & GLN - typically, this would be your company, unless an alternate manufacturer produces the product
 - c. Brand Owner Name & GLN



Implementation Overview

The following outlines the key steps to implementation:

Implementation Steps

1. Initiate the GDSN trading partner relationship
 - a. Visit www.attribytes.com/gs1subscription to initiate
 - b. Review the list of required attributes in this document
 - c. Dawn Food Products will create a subscription based upon your GLN(s)
2. Prepare product data for Publication
3. Publish all products as “Initial Load”
4. Investigate and respond to “Review” CIC responses. For questions or clarifications please contact Attribytes at GDSN@Attribytes.com.
5. Ongoing publications to be sent with “New” or “Update” status. To Inactivate a product, send as “Delete”.



Catalog Item Confirmations (CIC's)

Dawn Food Products 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.

CIC Messages:

Received: product record has been received and has passed Dawn Food Products GDSN validations. This response will typically be sent within a few hours after receiving the publication.

Review: product does not pass Dawn Food Products GDSN validations or product has failed Dawn Food Products' audit process and therefore has data discrepancies to be reviewed and addressed. Reason for Review status will be transmitted in CIC999.

Synchronized: product has been accepted by Dawn Food Products. This response will be sent after all validations and audits have been successfully completed.

Rejected: product has been rejected by Dawn Food Products. The item will be removed from Dawn Catalog and a Rejected CIC status will be sent. If required, item can be published to Attribytes as a delete following the Rejected CIC status



Dawn Food Products Image Requirements

REQUIRED IMAGES:

- Closed Case with Front of Pack/Label Visible
- Inner Pack
- Styled Image (beauty/recipe shot)

IMAGES PROCESSING:

- Crop close to the image. It should have very little white space around it.
- Background must be pure white (except when product is white – then black)
- Clipping path is not required.

IMAGE QUALITY STANDARDS:

- DPI (resolution): Minimum 300
- Width or Height: Minimum 1500 pixels
- Image Settings: RGB, Minimum 24 bit
- Image type: uncompressed JPG, PNG

FILE NAMING CONVENTION EXAMPLES (see also Name Construction Key Below):

- Utilize GTIN listed on the outer box.
 - INNER PACK: GTIN#_C1CB
 - CLOSED CASE: GTIN#_C1CA
 - STYLED IMAGE: GTIN#_C1CD

FOR GS1 DETAILED IMAGE GUIDELINES: [CLICK HERE](#)



Required Dawn Food Products Product Attributes

Legend		
M = Subset of attributes required by Dawn Food Products to process your publication.	R = Additional attributes requested by Dawn Food Products	C = Conditional

Core:

Attributes #	Common Name	Unique Field Name	Global Data Dictionary Tag	Minimum Required For Publication
1	Brand Name	Brand Name	brandName	M
2		Sub Brand	subBrand	R
3	GTIN	GTIN	GTIN	M
4	Barcode	Barcode Symbology	dataCarrierTypeCode	R
5		Barcode Value Type	gs1TradeItemIdentificationKeyCode	R
6		Barcode	gs1TradeItemIdentificationKey/Value	R
7	Product Type	Product Type	tradeItemUnitDescriptorCode	M
8	Is Trade Item Orderable?	Is Trade Item Orderable	isTradeItemAnOrderableUnit	R
9	Company Name (Brand Owner)	Brand Owner GLN	partyRoleCode(BRAND_OWNER) & gln	M
10		Brand Owner	partyRoleCode(BRAND_OWNER) & partyName	M
11	Company Name (Manufacturer)	Manufacturer GLN	partyRoleCode(MANUFACTURER_OF_GOODS) & gln	R
12		Manufacturer	partyRoleCode(MANUFACTURER_OF_GOODS) & partyName	M
13	Company Name (Information Provider)	Information Provider GLN	partyRoleCode(INFORMATION_PROVIDER) & gln	M
14		Information Provider	partyRoleCode(INFORMATION_PROVIDER) & partyName	R
15	Manufacturer Product Number	Product Code Type	additionalTradeItemIdentificationTypeCode(SUPPLIER_AS SIGNED)	M
16	Manufacturer Product Number	Product Code	additionalTradeItemIdentificationValue	M
18	Manufacturer Short Product Description	English Product Name Short	descriptionShort	M
19	Product Name	English Product Name Long	tradeItemDescription	M



Core Continued:

Attributes #	Common Name	Unique Field Name	Global Data Dictionary Tag	Minimum Required For Publication
20	Storage Temperature Max and Min with UoM	Storage Temp From	temperatureQualifierCode(STORAGE_HANDLING) & minimumTemperature & UOM	M
21		Storage Temp To	temperatureQualifierCode(STORAGE_HANDLING) & maximumTemperature & UOM	M
22	Gross Weight with UoM	Gross Weight	grossWeight & UOM	M
23	Net Weight with UoM	Net Weight	netWeight & UOM	M
24	Catch Weight	Variable Unit	isTradelItemAVariableUnit	M
25	Height with UoM	Height	height & UOM	M
26	Width with UoM	Width	width & UOM	M
27	Depth with UoM	Length	depth & UOM	M
28	Cube with UoM	Volume	inBoxCubeDimension & UOM	M
29	Pallet Ti and Pallet Hi	Pallet High	quantityOfLayersPerPallet	M
30	Pallet Ti and Pallet Hi	Pallet Tie	quantityOfTradelItemsPerPalletLayer	M
31	Shelf Life from Production	Shelf Life	minimumTradelItemLifespanFromTimeOfProduction	M
32	Shelf Life from Arrival	Shelf Life from Arrival	minimumTradelItemLifespanFromTimeOfArrival	R
33	Item Availability Date	Item Availability Date	startAvailabilityDateTime	M
34	Effective Date of Change	Product Effective Date	effectiveDateTime	M
35	Is Trade Item Consumer Unit?	Is it a Consumer Unit	isTradelItemAConsumerUnit	M
36	Is Trade Item Shipping Unit?	Is trade item shipping unit	isTradelItemADespatchUnit	M
37	Country of Origin	Country Origin of Product	tradelItemCountryOfOrigin	M
38	Is Trade Item Invoice Unit?	Is it an Invoice Unit	isTradelItemAnInvoiceUnit	M
39	Packaging Dates	Type of Date on Packaging	tradelItemDateOnPackagingTypeCode	R



Core Continued:

Attributes #	Common Name	Unique Field Name	Global Data Dictionary Tag	Minimum Required For Publication
40		Discontinue Date	discontinuedDateTime	R
41	Kosher, Vegan, Halal, Gluten-free etc.	Diet Type: COELIAC	dietTypeCode(COELIAC)	R
42		Diet Type: DIETETIC	dietTypeCode(DIETETIC)	R
43		Diet Type: FREE_FROM_GLUTEN	dietTypeCode(FREE_FROM_GLUTEN)	R
44		Diet Type: HALAL	dietTypeCode(HALAL)	R
45		Diet Type: KOSHER	dietTypeCode(KOSHER)	R
46		Diet Type Subcode for KOSHER	dietTypeCode(KOSHER) & dietTypeSubcode	R
47		Kosher Certification Agency	certificationAgency for dietTypeCode(KOSHER)	R
48		Kosher Certification id	certificationIdentification for dietTypeCode(KOSHER)	R
49		Diet Type: VEGAN	dietTypeCode(VEGAN)	R
50		Diet Type: VEGETARIAN	dietTypeCode(VEGETARIAN)	R
51		Diet Type Subcode for VEGETARIAN	dietTypeCode(VEGETARIAN) & dietTypeSubcode	R
52		Diet Type: WITHOUT_BEEF	dietTypeCode(WITHOUT_BEEF)	R
53		Diet Type: WITHOUT_PORK	dietTypeCode(WITHOUT_PORK)	R
54		Growing Method	Organic	growingMethodCode(ORGANIC)
55	Organic	Organic Claim Agency	organicClaimAgencyCode	R
56		Organic Trade Item Code	organicTradeItemCode	R
57	Is Item the Base Unit (Lowest Packaging Level)	Is trade Item a Base Unit	isTradeItemABaseUnit	M
58	Is Packaging marked as Returnable?	Is packaging marked as Returnable	isPackagingMarkedReturnable	R
59	Is the Item marked with a Batch/Lot Number?	Marked with Batch Number	hasBatchNumber	R
60	Are non-sold items returnable?	Are non-sold items returnable	isNonSoldTradeItemReturnable	R
61	Is the Item marked as recyclable?	Is it marked as recyclable	isTradeItemMarkedAsRecyclable	R
62	Target Market	Target Market	targetMarketCountryCode	M
63	Functional Name	Functional Name	functionalName	M
64	Global Product Classification (GPC)	GPC Code	gpcCategoryCode	M



Core Continued:

Attributes #	Common Name	Unique Field Name	Global Data Dictionary Tag	Minimum Required For Publication	Notes
66	GTIN of Next Higher Package Level	GTIN of Next Higher Package Level	parentGTIN	C	
67	GTIN of Next Lower Package Level	Name of Next Lower Package Level	childGTIN	C	
68	Number of Next Lower Level GTINs	Number of Next Lower Level GTINs	quantityOfChildren	C	
69	Pack Size Text	Pack Size Text	shippingContainerQuantityDescription	C**	
70	Quantity of Next Lower Package Level	Unit Quantity	totalQuantityOfNextLowerLevelTradeItem	C**	Use this for Unit Quantity if Lower Level Packaging exists and has GTIN
70a	Quantity of Inner Packs	Unit Quantity	quantityOfInnerPack	C**	Use this for Unit Quantity if Lower Level Packaging exists with no GTIN
71	Item in Inner Pack Quantity (No GTIN Assigned)	Item in Inner Pack Quantity (No GTIN Assigned)	quantityOfNextLevelTradeItemWithinInnerPack	C	
72	Net Content with UoM	Net Content	netContent & UOM	C**	
73	Individual Unit Measures	Individual Unit Minimum	IndividualUnitMinimumSize & UOM	C**	
74		Individual Unit Maximum	IndividualUnitMaximumSize & UOM	C**	

** - If a Pack Size Text value is included in the publication, then attributes #70 through #72 are not required. If Pack Size Text is not included in the publication, then one of Unit Quantity (attribute #70 or #70a) and one of Net Content/ Individual Unit Minimum/ Maximum values with UOMs should be provided as appropriate.



Publishing additional attributes to Dawn Food Products via the GDSN

Dawn Food Products will accept additional attributes if made available through the GDSN. The additional attributes have been broken into two subsets of data including Marketing and Nutrition. Each subset of data has minimum requirements for publication. See below for Data Subsets

Marketing:

GDSN Common Name	Unique Field Name	Global Data Dictionary Tag	Minimum Required for publication
Consumer Storage and Usage Information	Consumer Storage Information	consumerStorageInstructions	M
	Consumer Usage Information	consumerUsageInstructions	M
Preparation & Cooking Instructions	Preparation and Cooking Suggestions	preparationInstructions	M
	Preparation Type	preparationTypeCode	C
Benefits	Benefits	tradeItemMarketingMessage	M
Features and Benefits Extended	Features and Benefits	tradeItemFeatureBenefitExtended	R
Trade Item Key Words	Trade Item Key Words	tradeItemKeyWords	R
Manufacturer Expanded Product Description	Marketing Description	additionalTradeItemDescription	R
For More Information (Contact Information)	For more information	communicationValue	R
	Seasonal Item	isTradeItemSeasonal	R
	Hazmat Class	classOfDangerousGoods	R
	Hazmat Chemical	dangerousGoodsTechnicalName	C
	Hazmat Emergency Phone Number		C
	Hazmat Image	uniformResourceIdentifier & typeOfInformation & fileFormatName & filename & fileEffectiveStartDateTime	C
	Hazmat Manifest Code		C



Marketing Continued:

	Hazmat Packing Group	danegorousGoodsPackingGroup	C
	Hazmat UN Number	unitedNationsDangerousGoodsNumber	C
Serving Suggestions	Serving Suggestions	servingSuggestion	R
Growing Method	Cage Free	growingMethodCode(CAGE_FREE)	R
	Free Range	growingMethodCode(FREE_RANGE)	R
	Grass Fed	growingMethodCode(GRASS_FED)	R
	Humanely Raised	growingMethodCode(HUMANELY_RAISED)	R
Packaging Marked Label Accreditation	Aquaculture Certification Council Certified	packagingMarkedLabelAccreditationCode(BEST_AQUACULTURE_PRACTICES)	R
	Fair Trade Certified	packagingMarkedLabelAccreditationCode(FAIR_TRADE_MARK)	R
	Packaging is marked with Green Dot	packagingMarkedLabelAccreditationCode(GREEN_DOT)	R
	Green Restaurant Association Endorsed	packagingMarkedLabelAccreditationCode(GREEN_RESTAURANT_ASSOCIATION_ENDORSED)	R
	Green Seal Certified	packagingMarkedLabelAccreditationCode(GREEN_SEAL_CERTIFIED)	R
	Marine Stewardship Council Certified	packagingMarkedLabelAccreditationCode(MARINE_STEWARDSHIP_COUNCIL_LABEL)	R
	Protected Harvest Certified	packagingMarkedLabelAccreditationCode(PROTECTED_HARVEST_CERTIFIED)	R
	Rainforest Alliance Certified	packagingMarkedLabelAccreditationCode(RAINFOREST_ALLIANCE)	R
	Is Trade Item packaging made from renewable resources	packagingRenewableContentTypeCode(RENEWABLE_CONTENT)	R
	Biodegradable	sustainabilityFeatureCode(BIODEGRADABLE)	R
	Is Product Compostable	packagingRecyclingProcessType(COMPOSTABLE)	R
	Real California Milk	certificationAgency(RealCaliforniaMilk) + certificationStandard + certificationValue	R
	Real Seal (Dairy)	certificationAgency(RealSeal) + certificationStandard + certificationValue	R
	Antibiotic Free	additiveName & levelOfContainmentCode	R
	Contains Gelatin	additiveName & levelOfContainmentCode	R
	Food Alliance Certified	certificationAgency(FoodAllianceCertified) + certificationStandard + certificationValue	R
	No Added Synthetic Hormones	additiveName & levelOfContainmentCode	R
	Genetically Modified	geneticallyModifiedDeclarationCode	R



Nutrition:

Attributes #	Common Name	Unique Field Name	Global Data Dictionary Tag	Minimum Required For Publication	Notes
1	Allergen Relevant Data Provided	Allergen Relevant Data Provided	allergenRelevantDataProvided(AVP)	R	If provided value is Yes product passes Allergen audit
2	Allergens	Allergen Agency	allergenSpecificationAgency	C	M if any Allergens stated
3	Allergens	Allergen Regulation Name	allergenSpecificationName	C	M if any Allergens stated
4	Allergens	Milk	allergenTypeCode(AM) & levelOfContainmentCode	R	
5		Eggs	allergenTypeCode(AE) & levelOfContainmentCode	R	
6		Fish	allergenTypeCode(AF) & levelOfContainmentCode	R	
7		Crustacean	allergenTypeCode(AC) & levelOfContainmentCode	R	
8		Tree Nuts	allergenTypeCode(AN) & levelOfContainmentCode	R	
9		Peanuts	allergenTypeCode(AP) & levelOfContainmentCode	R	
10		Wheat	allergenTypeCode(UW) & levelOfContainmentCode	R	
11		Corn	allergenTypeCode(NM) & levelOfContainmentCode	R	
12		Sesame	allergenTypeCode(AS) & levelOfContainmentCode	R	
13		Soy	allergenTypeCode(AY) & levelOfContainmentCode	R	
14		Sulphite	allergenTypeCode(AU) & levelOfContainmentCode	R	
15		Celery	allergenTypeCode(BC) & levelOfContainmentCode	R	
16		Mollusks	allergenTypeCode(UM) & levelOfContainmentCode	R	
17		Mustard	allergenTypeCode(BM) & levelOfContainmentCode	R	
18	Nutrition Fact Serving Size & UOM	Serving Size	servingSize & UOM	M	



Nutrition Continued:

Attributes #	Common Name	Unique Field Name	Global Data Dictionary Tag	Minimum Required For Publication	Notes
19	Serving Size Text	Serving Size Description	servingSizeDescription	C	Required when Number Of Servings Per Package is not present
20		Basis Type Code	nutrientBasisQuantityTypeCode	R	
21		Basis Quantity	nutrientBasisQuantity & UOM	R	
22	Nutrition Fact Serving Size Weight	Serving Size Weight in Grams	servingSizeWeight	R	
23	Servings of the Trade Item Unit	Number Of Servings Per Package	numberOfServingsPerPackage	C	Required when Serving Size Description is not present
24	Nutrient Database Number	USDA Nutrient Database #	foodBeverageCompositionDatabaseCode(USDA) & foodBeverageCompositionCod	R	If valid value is stated product passes Nutrition audit
25	Nutrient Label contents and measures	Preparation State	preparationStateCode	C	M if any Nutrients stated
26	Nutrient Relevant Data Provided	Nutrient Relevant Data Provided	nutrientRelevantDataProvided(AVP)	R	If provided value is Yes product passes Nutrients audit
27	Nutrient Value Derivation	Nutrient Value Derivation	nutrientValueDerivation	R	
28	Nutrient Label contents and measures	Ash (mg)	nutrientTypeCode(ASH) & measurementPrecisionCode & quantityContained & UOM	R	
29	Nutrient Label contents and measures	Ash % RDI USA	nutrientTypeCode(ASH) & dailyValueIntakePercent	R	
30	Nutrient Label contents and measures	Biotin % RDI USA	nutrientTypeCode(BIOT) & dailyValueIntakePercent	R	
31	Nutrient Label contents and measures	Calcium % RDI USA	nutrientTypeCode(CA) & dailyValueIntakePercent	M	
32	Nutrient Label contents and measures	Calcium (mg)	nutrientTypeCode(CA) & measurementPrecisionCode & quantityContained & UOM	R	
33	Nutrient Label contents and measures	Calories (Cal)	nutrientTypeCode(ENER-) & measurementPrecisionCode & quantityContained & UOM	M	



Nutrition Continued:

Attributes #	Common Name	Unique Field Name	Global Data Dictionary Tag	Minimum Required For Publication	Notes
34	Nutrient Label contents and measures	Calories from Fat (Cal)	nutrientTypeCode(ENERPF) & measurementPrecisionCode & quantityContained & UOM	R	
35	Nutrient Label contents and measures	Carbohydrates	nutrientTypeCode(CHO-) & measurementPrecisionCode & quantityContained & UOM	M	
36	Nutrient Label contents and measures	Carbohydrates % RDI USA	nutrientTypeCode(CHO-) & dailyValueIntakePercent	M	
37	Nutrient Label contents and measures	Carbohydrates Other	nutrientTypeCode(CHOAVL) & measurementPrecisionCode & quantityContained & UOM	R	
38	Nutrient Label contents and measures	Chloride % RDI USA	nutrientTypeCode(CLD) & dailyValueIntakePercent	R	
39	Nutrient Label contents and measures	Cholesterol % RDI USA	nutrientTypeCode(CHOL-) & dailyValueIntakePercent	M	
40	Nutrient Label contents and measures	Cholesterol (mg)	nutrientTypeCode(CHOL-) & measurementPrecisionCode & quantityContained & UOM	M	
41	Nutrient Label contents and measures	Copper % RDI USA	nutrientTypeCode(CU) & dailyValueIntakePercent	R	
42	Nutrient Label contents and measures	Chromium % RDI USA	nutrientTypeCode(CR) & dailyValueIntakePercent	R	
43	Nutrient Label contents and measures	Iron % RDI USA	nutrientTypeCode(FE) & dailyValueIntakePercent	M	
44	Nutrient Label contents and measures	Folate (mcg)	nutrientTypeCode(FOL-) & measurementPrecisionCode & quantityContained & UOM	R	
45	Nutrient Label contents and measures	Iodine (mcg)	nutrientTypeCode(ID) & measurementPrecisionCode & quantityContained & UOM	R	
46	Nutrient Label contents and measures	Iodine % RDI USA	nutrientTypeCode(ID) & dailyValueIntakePercent	R	
47	Nutrient Label contents and measures	Insoluble Fibre	nutrientTypeCode(FIBINS) & measurementPrecisionCode & quantityContained & UOM	R	
48	Nutrient Label contents and measures	Insoluble Fibre % RDI USA	nutrientTypeCode(FIBINS) & dailyValueIntakePercent	R	



Nutrition Continued:

Attributes #	Common Name	Unique Field Name	Global Data Dictionary Tag	Minimum Required For Publication	Notes
49	Nutrient Label contents and measures	Iron (mg)	nutrientTypeCode(IE) & measurementPrecisionCode & quantityContained & UOM	R	
50	Nutrient Label contents and measures	Magnesium % RDI USA	nutrientTypeCode(MG) & dailyValueIntakePercent	R	
51	Nutrient Label contents and measures	Manganese % RDI USA	nutrientTypeCode(MN) & dailyValueIntakePercent	R	
52	Nutrient Label contents and measures	Molybdenum % RDI USA	nutrientTypeCode(MO) & dailyValueIntakePercent	R	
53	Nutrient Label contents and measures	Monounsaturated Fat % RDI USA	nutrientTypeCode(FAMS) & dailyValueIntakePercent	R	
54	Nutrient Label contents and measures	Monounsaturated Fat	nutrientTypeCode(FAMS) & measurementPrecisionCode & quantityContained & UOM	R	
55	Nutrient Label contents and measures	Niacin % RDI USA	nutrientTypeCode(NIA) & dailyValueIntakePercent	R	
56	Nutrient Label contents and measures	Omega 3 Acids	nutrientTypeCode(FAPUN3) & measurementPrecisionCode & quantityContained & quantityContainedUoM	R	
57	Nutrient Label contents and measures	Omega 3 RDI USA	nutrientTypeCode(FAPUN3) & dailyValueIntakePercent	R	
58	Nutrient Label contents and measures	Pantothenic % RDI USA	nutrientTypeCode(PANTAC) & dailyValueIntakePercent	R	
59	Nutrient Label contents and measures	Phosphorous % RDI USA	nutrientTypeCode(P) & dailyValueIntakePercent	R	
60	Nutrient Label contents and measures	Phosphorous (mg)	nutrientTypeCode(P) & measurementPrecisionCode & quantityContained & UOM	R	
61	Nutrient Label contents and measures	Polyunsaturated % RDI USA	nutrientTypeCode & dailyValueIntakePercent	R	
62	Nutrient Label contents and measures	Polyunsaturated Fat	nutrientTypeCode & measurementPrecisionCode & quantityContained & UOM	R	
63	Nutrient Label contents and measures	Potassium % RDI USA	nutrientTypeCode(K) & dailyValueIntakePercent	R	



Nutrition Continued:

Attributes #	Common Name	Unique Field Name	Global Data Dictionary Tag	Minimum Required For Publication	Notes
64	Nutrient Label contents and measures	Potassium (mg)	nutrientTypeCode(K) & measurementPrecisionCode & quantityContained & UOM	R	
65	Nutrient Label contents and measures	Protein	nutrientTypeCode(PRO-) & measurementPrecisionCode & quantityContained & UOM	M	
66	Nutrient Label contents and measures	Riboflavin % RDI USA	nutrientTypeCode(RIBF) & dailyValueIntakePercent	R	
67	Nutrient Label contents and measures	RiboflavinB2 (mg)	nutrientTypeCode(RIBF) & measurementPrecisionCode & quantityContained & UOM	R	
68	Nutrient Label contents and measures	Saturated Fat	nutrientTypeCode(FASAT) & measurementPrecisionCode & quantityContained & UOM	M	
69	Nutrient Label contents and measures	Saturated Fat % RDI USA	nutrientTypeCode(FASAT) & dailyValueIntakePercent	M	
70	Nutrient Label contents and measures	Selenium % RDI USA	nutrientTypeCode(SE) & dailyValueIntakePercent	R	
71	Nutrient Label contents and measures	Sodium % RDI USA	nutrientTypeCode(NA) & dailyValueIntakePercent	M	
72	Nutrient Label contents and measures	Sodium (mg)	nutrientTypeCode(NA) & measurementPrecisionCode & quantityContained & UOM	M	
73	Nutrient Label contents and measures	Soluble Fiber	nutrientTypeCode(FIBSOL) & measurementPrecisionCode & quantityContained & UOM	R	
74	Nutrient Label contents and measures	Soluble Fiber % RDI USA	nutrientTypeCode(FIBSOL) & dailyValueIntakePercent	R	
75	Nutrient Label contents and measures	Thiamin % RDI USA	nutrientTypeCode(THIA) & dailyValueIntakePercent	R	
76	Nutrient Label contents and measures	Total Dietary Fiber	nutrientTypeCode(FIBTSW) & measurementPrecisionCode & quantityContained & UOM	M	
77	Nutrient Label contents and measures	Total Dietary Fiber % RDI USA	nutrientTypeCode(FIBTSW) & dailyValueIntakePercent	M	
78	Nutrient Label contents and measures	Total Fat	nutrientTypeCode(FAT) & measurementPrecisionCode & quantityContained & UOM	M	



Nutrition Continued:

Attributes #	Common Name	Unique Field Name	Global Data Dictionary Tag	Minimum Required For Publication	Notes
79	Nutrient Label contents and measures	Total Fat % RDI USA	nutrientTypeCode(FAT) & dailyValueIntakePercent	M	
80	Nutrient Label contents and measures	Total Folate % RDI USA	nutrientTypeCode(FOL-) & dailyValueIntakePercent	R	
81	Nutrient Label contents and measures	Total Sugar % RDI USA	nutrientTypeCode(SUGAR-) & dailyValueIntakePercent	R	
82	Nutrient Label contents and measures	Total Sugar	nutrientTypeCode(SUGAR-) & measurementPrecisionCode & quantityContained & UOM	M	
83	Nutrient Label contents and measures	Transfatty Acids	nutrientTypeCode(FATR) & measurementPrecisionCode & quantityContained & UOM	M	
84	Nutrient Label contents and measures	Vitamin A IU % RDI USA	nutrientTypeCode(VITA-) & dailyValueIntakePercent	R	
85	Nutrient Label contents and measures	Vitamin B12 % RDI USA	nutrientTypeCode(VITB12) & dailyValueIntakePercent	R	
86	Nutrient Label contents and measures	Vitamin B6 % RDI USA	nutrientTypeCode(VITB6-) & dailyValueIntakePercent	R	
87	Nutrient Label contents and measures	Vitamin C % RDI USA	nutrientTypeCode(VITC-) & dailyValueIntakePercent	R	
88	Nutrient Label contents and measures	Vitamin C (mg)	nutrientTypeCode(VITC-) & measurementPrecisionCode & quantityContained & UOM	R	
89	Nutrient Label contents and measures	Vitamin D % RDI USA	nutrientTypeCode(VITD-) & dailyValueIntakePercent	R	
90	Nutrient Label contents and measures	Vitamin D (mcg)	nutrientTypeCode(VITD-) & measurementPrecisionCode & quantityContained & UOM	R	
91	Nutrient Label contents and measures	Vitamin E % RDI USA	nutrientTypeCode(VITE-) & measurementPrecisionCode & quantityContained & UOM	R	
92	Nutrient Label contents and measures	Vitamin K % RDI USA	nutrientTypeCode(VITK) & measurementPrecisionCode & quantityContained & UOM	R	
93	Nutrient Label contents and measures	Zinc % RDI USA	nutrientTypeCode(ZN) & dailyValueIntakePercent	R	



Nutrition Continued:

Attributes #	Common Name	Unique Field Name	Global Data Dictionary Tag	Minimum Required For Publication	Notes
94	Nutrient Label contents and measures	Zinc (mg)	nutrientTypeCode(ZN) & measurementPrecisionCode & quantityContained & UOM	R	
95		Nutrition Claim	nutritionalClaim	R	
96	Child nutrition label	Child Nutrition Flag	nutritionLabelTypeCode (1)	M	
97		Child Nutrition Certification #	regulatoryPermitIdentification & regulatoryAct & regulatoryAgency	R	
98	Links to websites, Images, Documents, Video, Audio Files	Child Nutrition Label/URL	uniformResourceIdentifier & typeOfInformation & fileFormatName & fileName & fileEffectiveStartDateTime	R	
99		Child Nutrition Equivalent	TBD	R	
100	Ingredients English (& Spanish optional)	Ingredients	ingredientStatement	M	
101		Ingredient Sequence	ingredientSequence	R	
102		Ingredient Name	ingredientName	R	
103	Drained Weight with UoM	Drained weight	drainedWeight & UOM	R	
104	Nutritional Claim	Probiotic	nutritionalClaimTypeCode(CONTAINS) & nutritionalClaimNutrientElementCode(PROBIOTICS)	R	
105		Cholesterol Free	nutritionalClaimTypeCode(FREE_FROM) & nutritionalClaimNutrientElementCode(CHOLESTEROL)	R	
106		Dairy Free	nutritionalClaimTypeCode(FREE_FROM) & nutritionalClaimNutrientElementCode(DAIRY)	R	
107		Fat Free	nutritionalClaimTypeCode(FREE_FROM) & nutritionalClaimNutrientElementCode(FAT)	R	
108		Lactose Free	nutritionalClaimTypeCode(FREE_FROM) & nutritionalClaimNutrientElementCode(LACTOSE)	R	



Nutrition Continued:

Attributes #	Common Name	Unique Field Name	Global Data Dictionary Tag	Minimum Required For Publication	Notes
109	Nutritional Claim	Low Calorie	nutritionalClaimTypeCode(LOW) & nutritionalClaimNutrientElementCode(CALORIE)	R	
110		Low Cholesterol	nutritionalClaimTypeCode(LOW) & nutritionalClaimNutrientElementCode(CHOLESTEROL)	R	
111		Low Fat	nutritionalClaimTypeCode(LOW) & nutritionalClaimNutrientElementCode(FAT)	R	
112		Low Sodium	nutritionalClaimTypeCode(LOW) & nutritionalClaimNutrientElementCode(SODIUM_OR_SALT))	R	
113		No Sugar Added	nutritionalClaimTypeCode(NO_ADDED) & nutritionalClaimNutrientElementCode(SUGARS)	R	
114		Reduced Fat	nutritionalClaimTypeCode(REduced_LESS) & nutritionalClaimNutrientElementCode(FAT)	R	
115		Reduced Sodium	nutritionalClaimTypeCode(REduced_LESS) & nutritionalClaimNutrientElementCode(SODIUM_OR_SALT)	R	
116		Sodium Free	nutritionalClaimTypeCode(FREE_FROM) & nutritionalClaimNutrientElementCode(SODIUM_OR_SALT)	R	
117		Trans Fat Free	nutritionalClaimTypeCode(FREE_FROM) & nutritionalClaimNutrientElementCode(TRANS_FAT)	R	
118			MSG Free	additiveName & levelOfContainmentCode	R
119	Nutrient Label contents and measures	Added Sugar % RDI USA	nutrientTypeCode(SUGAD) & dailyValueIntakePercent	R	
120	Nutrient Label contents and measures	Added Sugar	nutrientTypeCode(SUGAD) & measurementPrecisionCode & quantityContained & UOM	R	