Header

 Spec Name:
 Sensitivity Premium™ Powder Infant Formula Value Size

 Spec No.:
 4053520

 Spec No.:
 405352

 Version:
 1

 Status:
 Active

 Specification Type:
 Food.

Supplier Name: Perrigo Company
ProSpec Code: WMUS-A0041

MAIN DETAILS

Main Details

Dept / Cat / Sub Cat: 79 INFANT CONSUMABLE HARDLINES / FORMULA / BABY FORMULA

Countries Where Sold: Walmart US
Formulation/Composition Ownership: Supplier owned IP
Region: -

Brand Type: Glossary
Brand: Parent's Choice
Do Not Use: -

Walmart Supplier Number (6 digits Only) *PACK COPY REQUIRED* 464732

· TAOK GOT TREQUIRED

Pack Copy Language: American (English)

Legislation: US

Link to Product Record

Product Name (Brand & Name of Product only)

Net Quantity of Contents (Net Wt / Fl. Oz. / Metric / Count)

UPC # (12 digits Only) *PACK COPY REQUIRED*

Sensitivity Premium Powder Infant Formula Value Size 34 oz 681131045568

Key Dates

 First Production Date:
 2/11/22

 Out Of Store Date:

 Seasonal Product:
 No

 Event:

 Target Launch Date:
 3/31/22

 Actual Launch Date:
 4/8/22

 Review Date:
 7/5/24

Supplier Details

Supplier Product Reference: S89S8/E85S8
Source: WM ProSpec

ProSpec Code Supplier Name Address 1 Address 2 Address 3 Address 3 Address 4 Country Zip Code WMUS-A0041 Perrigo Company 515 Eastern Avenue - Allegan Michigan United States 49010

Primary Sites

Site Code Address 1 Site Name Address 2 Address 3 Address 4 Country Zip Code WMUS-A0041-00001 Perrigo Nutritionals, LLC - PVT - Georgia 147 Industrial Park Road United States 05468 Georgia Vermont WMUS-A0041-00015 Perrigo Wisconsin - Eau Claire 5023 Venture Drive Eau Claire Wisconsin United States 54703

Secondary Sites

Site Code Site Name Address 1 Address 3 Zip Code Address 2 Address 4 Country WMUS-A0041-00008 Perrigo Nutritionals, LLC - POH - Covington 400 Hazel Street Covington Ohio United States 45318 Wanamingo WMUS-A0041-00007 Mead Johnson & Company - Wanamingo 25 North Main Minnesota United States 55983

Supplier Contacts

Name Phone Email

Joanne Hamblett 802-528-8760 retailerrequestva@perrigo.com

Walmart Contacts

Role Name
Product Technologist Waihong Leong
Project Manager - Commercialization
Product Development Manager Waihong Leong

Temporary Specifications

Effective From Effective To Status Products Affected

Specification History

Reason Details of Amendment Version Date
New - 1 8/24/21

Final Approval

Supplier Approved Name: Amanda Corey Walmart Approved Name: Sarah Redford

Supplier Approved Position: Customer Quality Coordinator

Walmart Approved Position: Senior Product Development Manager, Private Brands Consumables / H&W | 01-9452

Supplier Approved Date: 7/1/22
Walmart Approved Date: 7/5/22

Declaration

FORMULA AND RAW MATERIALS

Formula

For	mula:		Sta	ndard								
	1	2	Ingredient	Forced Addition (DO NOT USE FOR FOOD)	Qty In Comp	% In Comp.	Batch Qty /	Batch %	Total %	Dec.	Do Not Use	Supp.
1			Corn Syrup Solids				43.8247	43.82	43.82	✓		1
2	1		Fat Blend "H"				27.34	27.34			~	1
3		1	Sunflower Oil	High Oleic Safflower or	40	39.98		10.93	10.93	~		1
4 5		1	Soybean Oil		34.38 22.52	34.36		9.40	9.40	✓ . ✓		1 1
6		1 1	Coconut Oil Soy Lecithin		22.52	22.51 2.099		6.15 0.574	6.15 0.574	V		1
7		1	Mixed Tocopherols		0.0294	0.02939		0.00803	0.00803	~		1
8		1	Monoglycerides		1	1.000		0.2733	0.2733	~		1
9		1	Ascorbyl Palmitate		0.0147	0.01469		0.004017	0.004017	~		1
1 0			Milk Protein Isolate				12.78	12.78	12.78	✓		1
1 1			Sucrose				10.71	10.71	10.71	V		1
1 2			2'-Fucosyllactose				0.86	0.860	0.860	V		1
1 3			Calcium Phosphate				0.67	0.670	0.670	V		1
1 4			Potassium Citrate				0.57	0.570	0.570	V		1
1 5			Lacto-N-neotetraose (LNnT)				0.4	0.4000	0.4000	V		1
1 6			Potassium Chloride				0.39	0.3900	0.3900	V		1
1 7	_2		Arachidonic/Docosahexa enoic Acid Blend				0.34	0.3400			~	1
1 8		2	Mortierella Alpina Oil		0.41	66.13		0.2248	0.2248	V		1
1 9		2	Schizochytrium Sp. Oil		0.21	33.87		0.1152	0.1152	V		1
2 0			Choline Bitartrate				0.29	0.2900	0.2900	V		1
2 1			Sodium Chloride				0.28	0.2800	0.2800	V		1
2			Calcium Carbonate				0.26	0.2600	0.2600	V		1
2			Potassium Hydroxide				0.234	0.2340	0.2340	/		1
2			Sodium Citrate				0.15	0.1500	0.1500	/		1
2 5			Sodium Phosphate				0.148	0.1480	0.1480	V		1
2 6 2			Magnesium Phosphate				0.14	0.1400	0.1400	✓ .		1
7 2			Magnesium Chloride				0.11	0.1100	0.1100	V		1
8 2			Ascorbic Acid				0.11	0.1100	0.1100	V		1
9			Potassium Bicarbonate				0.06	0.0600	0.0600	V		1
0 3			Ferrous Sulfate				0.05	0.0500	0.0500	V		1
1 3			Taurine				0.05	0.0500	0.0500	V		1
2			Inositol				0.147	0.1470	0.1470	V		1
3			Zinc Sulfate				0.02	0.02000	0.02000	V		1
4 3	3		Vitamin Premix		0.0	44.44	0.02	0.02000	0.0005			1
5 3		3	Niacin		0.2	11.11		0.002222	0.002222	V .		1
6 3		3	Calcium Pantothenate		0.2	11.11		0.002222	0.002222	V		1
7 3		3	Thiamine Hydrochloride		0.2	11.11		0.002222	0.002222			1
8		3	Riboflavin		0.2	11.11 Total	100	0.002222 Total	0.002222	✓ .		1

	1	2	Ingredient	Forced Addition (DO NOT USE FOR FOOD)	Qty In Comp	% In Comp.	Batch Qty / %	Batch %	Total %	Dec.	Do Not Use	Supp.
3 9		3	Pyridoxine Hydrochloride		0.2	11.11		0.002222	0.002222	V		1
4 0		3	Folic Acid		0.2	11.11		0.002222	0.002222	V		1
4 1		3	Biotin		0.2	11.11		0.002222	0.002222	V		1
4 2		3	Sodium Selenite		0.2	11.11		0.002222	0.002222	V		1
4 3		3	Cyanocobalamin		0.2	11.11		0.002222	0.002222	V		1
4 4	_4		Nucleotide Premix				0.018	0.01800			✓	1
4 5		4	Adenosine-5'- Monophosphate		0.2	25.00		0.004500	0.004500	/		1
4 6		4	Cytidine-5'- Monophosphate		0.2	25.00		0.004500	0.004500	V		1
4 7		4	Disodium Guanosine 5'- Monophosphate		0.2	25.00		0.004500	0.004500	✓		1
4 8		4	Disodium Uridine-5'- Monophosphate		0.2	25.00		0.004500	0.004500	V		1
4 9	<u>_</u> 5		Vitamin Premix				0.018	0.01800			✓	1
5 0		5	Beta-Carotene		0.2	20.00		0.003600	0.003600	V		1
5 1		5	Vitamin A Palmitate		0.2	20.00		0.003600	0.003600	V		1
5 2		5	Vitamin D3		0.2	20.00		0.003600	0.003600	V		1
5 3		5	Vitamin E		0.2	20.00		0.003600	0.003600	V		1
5 4		5	Phytonadione	Vitamin K1	0.2	20.00		0.003600	0.003600	V		1
5 5			L-Carnitine				0.008	0.00800	0.00800	V		1
5 6			Cupric Sulfate				0.002	0.002000	0.002000	V		1
5 7			Manganese Sulfate				0.0001	0.000100	0.000100	V		1
5 8			Lutein				0.0001	0.000100	0.000100	/		1
5 9			Potassium Iodide			Total	0.0001	0.000100 Total	0.000100			1

Ingredients

System Generated Pack Copy Ingredients List\n

System Generated Pack Copy Ingredients List Ingredients:Corn Syrup Solids, Milk Protein Isolate, High Oleic Safflower or (Sunflower Oil) Sucrose, Soybean Oil, Coconut Oil, 2'-Fucosyllactose, Calcium Phosphate, Soy Lecithin, Potassium Citrate, Lacto-N-neotetraose (LNnT), Potassium Chloride, Choline Bitartrate, Sodium Chloride, Monoglycerides, Calcium Carbonate, Potassium Hydroxide, Mortierella Alpina Oil , Sodium Citrate, Sodium Phosphate, Inositol, Magnesium Phosphate, Schizochytrium Sp. Oil , Magnesium Chloride, Ascorbic Acid, Potassium Bicarbonate, Ferrous Sulfate, Taurine, Zinc Sulfate, Mixed Tocopherols, L-Carnitine, Adenosine-5'-Monophosphate, Cytidine-5'-Monophosphate, Disodium Guanosine 5'-Monophosphate, Disodium Uridine-5'-Monophosphate, Ascorbyl Palmitate, Beta-Carotene, Vitamin A Palmitate, Vitamin D3, Vitamin E, Vitamin K1(Phytonadione) Niacin, Calcium Pantothenate, Thiamine Hydrochloride, Riboflavin, Pyridoxine Hydrochloride, Folic Acid, Biotin, Sodium Selenite, Cyanocobalamin, Cupric Sulfate, Manganese Sulfate, Lutein, Potassium Iodide.

Comments

Comments: -

Raw Materials

Ingredient	Grade/Specification	Bioengineering Disclosure	Supplier	Site Location	Country where Processed	Country Of Origin	Raw Materials Info
Corn Syrup Solids	NA		Ingredion, Roquette		Canada, France	Canada, France	Yes
Fat Blend "H"	NA		NA				No
Sunflower Oil	NA		ADAMS VEGETABLE OILS		United States	United States	Yes
Soybean Oil	NA		ADAMS VEGETABLE OILS		United States	United States	Yes
Coconut Oil	NA		ADAMS VEGETABLE OILS		United States	United States	Yes
Soy Lecithin	NA		Adams, Cargill, AAK		Netherlands, United States	Netherlands, United States	Yes

ln	gredient	Grade/Specification	Bioengineering Disclosure	Supplier	Site Location	Country where Processed	Country Of Origin	Raw Materials Info
М	ixed Tocopherols	NA		BASF (PREVIOUSLY		United States	United States	Yes
М	onoglycerides	NA		COGNIS) Kerry Bioscience		Malaysia	Malaysia	Yes
As	scorbyl Palmitate	NA		DSM NUTRITIONAL PROD., ACETO		China, Germany	China, Germany	Yes
М	ilk Protein Isolate	NA		FONTERRA USA, Dairy America, Agridairy, AMCO Proteins		New Zealand, United States	New Zealand, United States	Yes
	ucrose -Fucosyllactose	NA NA		AGRI-DAIRY CHR HANSEN MITSUBISHI		United States Germany	United States Germany	Yes Yes
C	alcium Phosphate	NA		INGREDIENTS, DSM		United States	United States	Yes
Р	otassium Citrate	NA		UNIVAR USA Inc., DSM		Germany, United States	Germany	Yes
	acto-N-neotetraose NnT)	NA		Glycom A/S (DSM)		Denmark	Denmark	Yes
	otassium Chloride	NA		Chemtrade, TR INTERNATIONAL, INC, DSM		Germany, United States	Germany	Yes
he	rachidonic/Docosa exaenoic Acid end	NA		DSM Nutritional Prod.		United States	United States	Yes
М	ortierella Alpina Oil	NA		DSM Nutritional Prod.		United States	United States	Yes
S	chizochytrium Sp. il	NA		DSM Nutritional Prod.		United States	United States	Yes
	noline Bitartrate odium Chloride	NA NA*		Balchem UNIVAR USA, INC.		United States United States	United States United States	Yes Yes
	alcium Carbonate	NA		MITSUBISHI INGREDIENTS, DSM		United States	United States	Yes
	otassium ydroxide	NA		Univar USA Inc., EMD Chemicals Inc Merck, Chemtrade		Germany, Sweden, United States	Germany, Sweden, United States	Yes
S	odium Citrate	NA		MARCOR DEVELOPMENTC ORP.		Austria	Austria	Yes
S	odium Phosphate	NA		MITSUBISHI INGREDIENTS, DSM		United States	France	Yes
	agnesium nosphate	NA		Jost, DSM		United States	United States	Yes
М	agnesium Chloride	NA		BRAND-NU, TR INTERNATIONAL, INC		Czech Republic, Germany, United States	Czech Republic, Germany, United States	Yes
	scorbic Acid otassium	NA		PRINOVA USA ARMAND		China	China	Yes
Bi	carbonate	NA		PRODUCTS Crown Technology,		United States Germany, United	United States Germany, United	Yes
Fe	errous Sulfate	NA		Dr. Paul Lohmann DSM, Glanbia		States	States	Yes
Ta	aurine	NA		Nutritionals, Hubei Grand Life Science & Technology (COND)		China, United States	China, United States	Yes
In	ositol	NA		Glanbia Nutritionals BRAND-NU, TR		Japan	Japan	Yes
Zi	nc Sulfate	NA		INTERNATIONAL, INC		Czech Republic, Japan	Czech Republic, Japan	Yes
	tamin Premix	NA		Fortitech		United States	United States	Yes
C	acin alcium	NA NA		Fortitech Fortitech		United States United States	China United Kingdom	Yes Yes
Th	antothenate niamine	NA		Fortitech		United States	Germany	Yes
	ydrochloride boflavin	NA		Fortitech		United States	Germany	Yes
	ridoxine ydrochloride	NA		Fortitech		United States	China	Yes
	olic Acid	NA		Fortitech		United States	Switzerland	Yes
	otin	NA NA		Fortitech		United States	China	Yes
	odium Selenite yanocobalamin	NA NA		Fortitech Fortitech		United States United States	United States Switzerland	Yes Yes
	ucleotide Premix	NA		FORTITECH-ZHEN AO GROUP		United States	China	No
	denosine-5'- onophosphate	NA		FORTITECH-ZHEN AO GROUP		United States	China	Yes
C	ytidine-5'- onophosphate	NA		FORTITECH-ZHEN AO GROUP		United States	China	Yes
141	23p1100p11010							

Ingredient	Grade/Specification	Bioengineering Disclosure	Supplier	Site Location	Country where Processed	Country Of Origin	Raw Materials Info
Disodium Guanosine 5'- Monophosphate	NA		FORTITECH-ZHEN AO GROUP		United States	China	Yes
Disodium Uridine-5'- Monophosphate	NA		FORTITECH-ZHEN AO GROUP		United States	China	Yes
Vitamin Premix	NA		DSM NUTRITIONAL PROD		United States	United States	Yes
Beta-Carotene	NA		DSM NUTRITIONAL PROD		United States	United States	Yes
Vitamin A Palmitate	NA		DSM NUTRITIONAL PROD		United States	United States	Yes
Vitamin D3	NA		DSM NUTRITIONAL PROD		United States	United States	Yes
Vitamin E	NA		DSM NUTRITIONAL PROD		United States	United States	Yes
Phytonadione	NA		DSM NUTRITIONAL PROD		United States	United States	Yes
L-Carnitine	NA		ACETO/VGF CORP, DSM		Italy, United States	Italy, United States	Yes
Cupric Sulfate	NA		EMD CHEMICALS INC. / MERCK, BRAND-NU		Germany	Germany	Yes
Manganese Sulfate	NA		GENERICHEM CORP.		Japan	Japan	Yes
Lutein	NA		DSM NUTRITIONALSPR OD.		France	France	Yes
Potassium lodide	NA		EMD CHEMICALS INC. / MERCK		Germany	Germany	Yes

Declarations

Statements

System Generated Pack Copy Ingredients List

Ingredients: Corn Syrup Solids, Milk Protein Isolate, High Oleic Safflower or (Sunflower Oil) Sucrose, Soybean Oil, Coconut Oil, 2'-Fucosyllactose, Calcium Phosphate, Soy Lecithin, Potassium Citrate, Lacto-N-neotetraose (LNnT), Potassium Chloride, Choline Bitartrate, Sodium Chloride, Monoglycerides, Calcium Carbonate, Potassium Hydroxide, Mortierella Alpina Oil, Sodium Citrate, Sodium Phosphate, Inositol, Magnesium Phosphate, Schizochytrium Sp. Oil, Magnesium Chloride, Ascorbic Acid, Potassium Bicarbonate, Ferrous Sulfate, Taurine, Zinc Sulfate, Mixed Tocopherols, L-Carnitine, Adenosine-5'-Monophosphate, Cytidine-5'-Monophosphate, Disodium Guanosine 5'-Monophosphate, Disodium Uridine-5'-Monophosphate, Ascorbyl Palmitate, Beta-Carotene, Vitamin A Palmitate, Vitamin D3, Vitamin E, Vitamin K1(Phytonadione) Niacin, Calcium Pantothenate, Thiamine Hydrochloride, Riboflavin, Pyridoxine Hydrochloride, Folic Acid, Biotin, Sodium Selenite, Cyanocobalamin, Cupric Sulfate, Manganese Sulfate, Lutein, Potassium Iodide.

Ingredients List on Pack?: On Pack Final Ingredients Declaration *PACK COPY REQUIRED*:

INGREDIENTS: CORN SYRUP, MILK PROTEIN ISOLATE, HIGH OLEIC (SAFFLOWER OR SUNFLOWER) OIL, SUCROSE, SOY OIL, COCONUT OIL, LESS THAN 2%: MORTIERELLA ALPINA OIL*, SCHIZOCHYTRIUM SP. OIL**, 2'-FUCOSYLLACTOSE (2'-FL), LACTO-N-NEOTETRAOSE (LNnT), LUTEIN, CALCIUM PHOSPHATE, POTASSIUM CITRATE, POTASSIUM CHLORIDE, SODIUM CITRATE, MAGNESIUM PHOSPHATE, ASCORBIC ACID, CALCIUM CARBONATE, FERROUS SULFATE, MAGNESIUM CHLORIDE, ASCORBYL PALMITATE, CHOLINE BITARTRATE, TAURINE, INOSITOL, VITAMIN E (dI-ALPHA TOCOPHERYL ACETATE), ZINC SULFATE, MIXED TOCOPHEROL CONCENTRATE, L-CARNITINE, NIACIN (NIACINAMIDE), CALCIUM PANTOTHENATE, VITAMIN A PALMITATE, CUPRIC SULFATE, THIAMINE HYDROCHLORIDE, RIBOFLAVIN, PYRIDOXINE HYDROCHLORIDE, BETA-CAROTENE, FOLIC ACID, MANGANESE SULFATE, POTASSIUM IODIDE, VITAMIN K (PHYTONADIONE), BIOTIN, SODIUM SELENITE, VITAMIN D (CHOLECALCIFEROL), CYANOCOBALAMIN, POTASSIUM HYDROXIDE, POTASSIUM BICARBONATE, SODIUM CHLORIDE, SODIUM PHOSPHATE, MONOGLYCERIDES, SOY LECITHIN, NUCLEOTIDES (ADENOSINE-5'-MONOPHOSPHATE, CYTIDINE-5'-MONOPHOSPHATE, DISODIUM GUANOSINE-5'-MONOPHOSPHATE, DISODIUM URIDINE-5'-MONOPHOSPHATE). CONTAINS MILK AND SOY.

Do Not Use: Legal Labeling Statements/Bioengineering Disclosure *PACK COPY REQUIRED*:

Text Text

Origin of Meat or Fish

Type Ingredient And Origin

ALLERGY AND DIETARY ADVICE

Δ	П		r			n	C
$\overline{}$	u	C		У	C	1	C

	Allergen	Choose One statement to best describe the highest risk of presence of the allergen in the product	Formal Control Program\n	Declared	Label Declaration	Species / Common Name\n	Source
1	Milk	Present in the Product	Yes	Yes	Contains	-	MILK PROTEIN ISOLATE
2	Eggs	Not present in Product, not present on the Production Line, and not present in the Facility	No	No	-	-	
3	Fish (Specify Type)	Not present in Product, not present on the Production Line, and not present in the Facility	No	No	-	-	
4	Crustacean Shellfish (Specify Type)	Not present in Product, not present on the Production Line, and not present in the Facility	No	No	-	-	
5	Tree Nuts (Specify Type)	Not present in Product, not present on the Production Line, and not present in the Facility	No	No	-	-	
6	Peanuts	Not present in Product, not present on the Production Line, and not present in the Facility	No	No	-	-	
7	Wheat	Not present in Product, not present on the Production Line, and not present in the Facility	No	No	-	-	
	Soy	Present in the Product	Yes	Yes	Contains	-	SOY LECITHIN
U	ther Allergen Information:	CONTAINS MILK AND SOY INGRED	IEINIO				

Reasons For Not Declaring

Allergen Reason

Validation Overrides

Contains

	Allergen	Present in Product
1	Sesame	No
2	Mustard	No
3	Sulfites	No
4	Gluten	No
5	Tartrazine	No
6	Palm Oils and/or Derivatives Of	No
7	Carmine	No
8	Cochineal	No
9	Enzymes	No
10	Gelatin of Animal Origin	No
11	Glycerine	No
12	Mono & Diglycerides	Yes
13	Irradiated Ingredients	No
14	FD&C Yellow 5	No
15	Caramel Color	No
16	Sodium Benzoate	No
17	Potassium Sorbate	No
Validati	on Overrides	

Suitable For

	Suitable For	Suitable For
1	Vegetarians	No
2	Vegans	No
3	Coeliacs	Yes

Validation Overrides

Declaration

Declarations

CONTAINS MILK AND SOY.

Other Allergen Declarations:

Text

NUTRITION

Nutrition

What format is your laboratory information provided in?: Nutrition Panel: Infant Formula Heading Text: Amount Per Serving Footnote: Columns to be Declared: Per Serving / Dry Matter Serving Size: 5 fl oz Servings Per Container: ~48.2 Serving Quantity: 149.99999999 ml % DV Calculated based on: Infants % RDI Calculated based on: Infants Calculate Amounts: Yes Source Of Data: Protein Digestibility Factor: 1

Nutrients (GLOBAL)

Nutrient Calories		Per 100 g/ml or As Fed 66.67	Per Serving / Dry Matter 100	% Daily Value Per 100g	% Daily Value Per Serving	Daily Value	Declared
Protein	g	1.4	2.1	13	19	11	~
Total Fat	g	3.6	5.4	10	10	''	~
Fat	g	3.6	5.4				
Total Carbohydrate	g	7.27	10.9				V
Water	g	89.33	134				~
Linoleic Acid	mg	666.67	1000				~
Vitamin A	IU	200	300	13	20	1500	~
Vitamin D	IU	40	60	10	15	400	~
Vitamin E	IU	1	1.5	20	30	5	~
THIAMINE (VITAMIN B1)	mcg	66.67	100	22333	33333	0.3	~
RIBOFLAVIN (VITAMIN B2)	mcg	100	150	25000	37500	0.4	~
PHYTONADIONE (VITAMIN K)	mcg	5.33	8	212	320	2.5	~
PHYLLOQUINONE (VITAMIN K)	mcg	5.33	8	212	320	2.5	
PYRIDOXINE (VITAMIN B6)	mcg	40	60		020	2.0	~
COBALAMIN (VITAMIN B12)	mcg	0.17	0.25				~
NIACIN (VITAMIN B3)	mcg	700	1050	17500	26250	4	~
FOLIC ACID (FOLACIN)	mcg	10	15			·	~
PANTOTHENIC ACID (VITAMIN B5)	mcg	300	450				~
BIOTIN (VITAMIN B7)	mcg	2.93	4.4				~
ASCORBIC ACID (VITAMIN C)	mg	6	9				~
Choline	mg	16	24				~
Inositol	mg	16	24				~
Calcium	mg	56	84	9	14	260	~
Phosphorus	mg	37.33	56	13	20	275	~
Magnesium	mg	4	6	5.714285 71	8.571428 57	70	✓
Iron	mg	1.2	1.8	10.90909 091	16.36363 636	11	✓
Zinc	mg	0.5	0.75	10	15	5	✓
Manganese	mcg	3.33	5				✓
Copper	mcg	60	90	10000	15000	0.6	✓
lodine	mcg	10	15	22	33	45	✓
Sodium	mg	20	30				✓
Potassium	mg	71.33	107				✓
Chloride	mg	43.33	65	8	11	570	✓
Selenium	mcg	1.33	2	6.5	10	20	✓

Declaration

Back of Pack Declaration

5 fl oz		
Nutrients	Per 100 Calories	
Protein	2.1g	
Total Fat	5.4g	

Total Carbahydrata	10.0~	1
Total Carbohydrate	10.9g	
Water	134g	
Linoleic Acid	1000mg	
Vitamin A	300IU	
Vitamin D	60IU	
Vitamin E	2IU	
THIAMINE (VITAMIN B1)	100mcg	
RIBOFLAVIN (VITAMIN B2)	150mcg	
PHYTONADIONE (VITAMIN K)	8mcg	
PYRIDOXINE (VITAMIN B6)	60mcg	
COBALAMIN (VITAMIN B12)	0.25mcg	
NIACIN (VITAMIN B3)	1050mcg	
FOLIC ACID (FOLACIN)	15mcg	
PANTOTHENIC ACID (VITAMIN B5)	450mcg	
BIOTIN (VITÁMIN B7)	4.4mcg	
ASCORBIC ACID (VITAMIN C)	9mg	
Choline	24mg	
Inositol	24mg	
Minerals:		
Calcium	84mg	
Phosphorus	56mg	
Magnesium	6mg	
Iron	1.8mg	
Zinc	0.75mg	
Manganese	5mcg	
Copper	90mcg	
Iodine	15mcg	
Sodium	30mg	
Potassium	107mg	
Chloride	65mg	
Selenium	2.0mcg	

Supporting statements

Supporting statement to appear on the pack below the nutrition table:

Text

LABELING COPY

Products

Product Details

Legal Product Description *PACK Sensitivity Premium™ INFANT FORMULA MILK-BASED POWDER WITH IRON

COPY REQUIRED*:

Flavor/Variety *PACK COPY

NA

REQUIRED*:

Trademark Name *PACK COPY

Sensitivity Premium™

REQUIRED*:

Product Sub-descriptor *PACK COPY

REQUIRED*:

INFANT FORMULA MILK-BASED POWDER WITH IRON

Brand:

Parent's Choice

Do Not Use: Brand Type:

WM 6 Digit Vendor Number:

Glossary 464732

Net Quantity of Contents (Net Wt / Fl. Oz. / Metric / Count)

Quantities

Declared Quantity Type: Fixed Weight Units Printing: Preprinted

Declared Quantity (as Displayed on Package) *PACK COPY REQUIRED*:

NET WT 34 OZ (2.12 LB) 964 g

Location:

Front of Pack Not Required:

Drained Weight *PACK COPY REQUIRED - IF APPLICABLE*:

Location: Print Height:

Icons, Claims and Logos

Icons, Claims and Logos *PACK COPY REQUIRED*

ogo: Icons	-					
Icons	Additional information (not in Glossary)		Use on Pack			
Non GMO	INGREDIENTS NOT GENETICALLY ENGINEERED		Front of Pack			
	NO PALM OLEIN OIL		Front of Pack			
	No Artificial Growth Hormones‡ NO SIGNIFICANT DIFFERENCE HAS BEEN SHOWN BETWEEN MILK DERIVED FROM rbST-T TREATED COWS	REATED AND NON-rbST-	Front of Pack			
	50% More§§§ - §§§50% More than our Sensitivity Plus™ 22.5 oz					
Nutrition	Claims					
Infant Fo	Free are to the nutrition of Similac PRO-SENSITIVE® ormula preparation instructions ormula Feeding Chart ormula Compare & Save Table	Use on Pack Front of Pack Front of Pack Back of Pack Back of Pack Back of Pack				
Nutrition	lcons					
con	Additional information (not in Glossary) DUAL HMOs IMMUNE SUPPORT 2'-FL & LNnT Human Milk Oligosaccharides Not from human milk Enhanced Formula: Double the HMOs VS OUR SINGLE HMO FORMULA		n Pack of Pack of Pack			
Olaines /		FIORE	oi Pack			
	Statements					
Text	animana 8 Can Whan Canaitina ta Lantana	Use on Pack				
	ssiness & Gas When Sensitive to Lactose HMO for Immune Support	Front of Pack Front of Pack				
	Lutein, Vitamin E	Front of Pack				
0-12 M	·	Front of Pack				

Safety and	Warning	Phrase
Taud		

NOT INTENDED FOR USE BY INFANTS OR CHILDREN WITH GALACTOSEMIA. WARNING: DO NOT USE MICROWAVE TO PREPARE OR WARM FORMULA, SERIOUS BURNS MAY OCCUR Use on Pack Back of Pack Back of Pack

Text Use on Pack

Taste Icons

Icon Additional information (not in Glossary) Use on Pack

Use on Pack

Other Icons

Icon Kosher Certification Symbol Additional information (not in Glossary) Kosher Dairy (U)D

Use on Pack Front of Pack

Serving Suggestion Required: Air Freighted Product:

Yes No

Cooking & Prep

Cooking & Preparation
Oven
Time: - Temp (C): - Temp (F): - Temp (G): - Oven Instructions -
Oven From Frozen
Time: - Temp (°C): - Temp (°F): - Temp (°G): - Oven From Frozen Instructions NA -
Microwave
Step 650w/Cat B 750w/Cat D 850w/Cat E Microwave Instructions WARNING: DO NOT USE MICROWAVE TO PREPARE OR WARM FORMULA, SERIOUS BURNS MAY OCCUR
Microwave From Frozen
Step 650w/Cat B 750w/Cat D 850w/Cat E Microwave From Frozen Instructions Grill
Barbeque
Shallow Fry
Deep Fry
Stir Fry
Steam
Poach
Stovetop
Boil
Other

Preparation Guidelines Preparation Guidelines:

Cooking Warnings

Additional information (not in Glossary)

Use on Pack

Cooking Icons Icon

Text

DIRECTIONS FOR PREPARATION AND USE: Your baby's health depends on carefully following these preparation, use and storage instructions. Failure to follow these instructions could result in severe harm. Powdered infant formulas are NOT sterile and should NOT be fed to premature infants or infants who might have immune problems unless directed and supervised by your baby's doctor. Ask your baby's doctor about the need to boil or sterilize water for formula and the proper preparation of bottle and feeding utensils.

- 1. Clean can top before opening. Wash hands, bottle and feeding utensils in hot soapy water prior to preparing
- 2. Pour desired amount of warm water (approx. 100°F/40°C) into clean bottle. (See Feeding Chart).

3. Add powder to water.

4. Cap bottle and shake well until powder is dissolved. Feed immediately. Discard any remaining formula in bottle after 1 hour from start of feeding.

Feeding Chart

To Make***	Water	Powder (Use scoop enclosed)
2 fl oz bottle	2 fl oz	1 unpacked level scoop (9 g)
4 fl oz bottle	4 fl oz	2 unpacked level scoops (18 g)
6 fl oz bottle	6 fl oz	3 unpacked level scoops (27 g)
8 fl oz bottle	8 fl oz	4 unpacked level scoops (36 g)

^{***}Each scoop adds about 0.2 oz to the amount of prepared formula.

Serving & Recipe

Serving and Recipe Information

Serving Suggestions: Serves: Recipe Suggestions: -

Storage/Lot/Batch Coding

Storage/Lot/Batch Coding

Storage Statements

Text

Avoid any extreme temperatures.

Warm infant formula to room temperature and shake well before feeding. Store containers (opened or unopened) in a dry area at room temperature. Reclose the opened container tightly with plastic lid; use contents within 1 month.

Prepared formula, that has not been used for feeding, should be stored within 2 hours of preparation in the refrigerator at 35-40°F (2-4°C); use within 24 hours.

Are standard frozen product storage

guidelines required?:

Home Freezing Guidelines

Text

For home freezing: DO NOT FREEZE

Defrosting Guidelines

Text

Storage Icons

Storage Icon Supporting Text Use on Pack

Product Coding

Storage Text:

Statement Use on Pack

Location of Product Code:

Elsewhere On Packaging

Additional

DO NOT USE\n

Code

681131045568

Shipping Case Code

Code

Certificates

Country of Origin Statement 1: Not Required Country of Origin Country 1: United States

Country of Origin Statement 2: Country of Origin Country 2: Primary Ingredients Country of Origin: Text
Distribution Text: ProSpec Code on Pack: No

Site Code on Pack: No Copyright Year: -

Price Box: Price Box Not Required

Standard Price: Launch Promo Price: -

Any Other Information Front of Pack:

Any Other Information Back of Pack:

Experts agree on the many benefits of breast milk. Infant formula provides complete nutrition and is the only safe

alternative to breast milk.

This formula is manufactured in a facility that adheres to the parameters set by the U.S. FDA for safety and quality.

ES Spanish Instructions: www.storebrandformula.com/espanol/S89

Filled by weight, not by volume. Contents may settle during shipment. Contents yield approximately 241 fl oz of formula.

This product is not manufactured or distributed by the owner of the registered trademark Similac PRO-SENSITIVE®.

Values are based on label claims as of November 2020 and are subject to change.

[Retailer Name/Brand] Sensitivity Premium™ Infant Formula does not contain the identical proprietary ingredient blend of prebiotics, patented levels of nucleotides, lutein and lycopene in Similac PRO-SENSITIVE®.

Sensitivity Premium™ is a trademark of PBM Products, LLC.

QUESTIONS OR COMMENTS: 1-800-272-5095 7:30 A.M. TO 5:00 P.M. EST MONDAY - FRIDAY

Non Copy Information

Non Copy Information

Pack Copy to be forwarded to: Sun Branding (Parker Williams) - Grocery (Great Value), Baby Food (Parent's Choice), OTC (ReliOn & Equate)

Design Comments: Reason for Issue: Manufactured at Nestlé in Eau Claire Wisconsin

Details of other documents to be sent

separately (e.g. leaflets):

Dielines, Print Specs and Supporting Information (i.e. How2Recycle icons, Kosher Symbol etc.) attachments should be uploaded into ProSpecArt.

Dielines, Print Specs and Supporting Information (i.e. How2Recycle icons, Kosher Symbol etc.) attachments should be uploaded into ProSpecArt.

Section File Name or URL Download Description Attached By Attached On Dielines, Print Specs and Supporting Information (i.e. Walmart How2Recycle icons, Joanne E85S8F6F1 ART vA.pdf 958450 06/29/22 Kosher Symbol etc.) Artwork - E85 Hamblett attachments should be

Other Details

CAD Ref:

Packaging Design Date:

Film to Printer Date:

Pack Copy Status:

(If not ready, provide date when it will be ready)

Will specified board and inks be used?:

If no, give reasons:

Primary pack format - list items:

Photography - confirmation of when products will be ready to shoot:

Shelf Ready Packaging - Is product in SRP? (if not give reason):

Current/Proposed Format:

Current/Proposed Material:

Printers

Name Gamse Lithographing Co Country	Contact Name Carri Fanning Address Line 1	Email carri.fanning@perrigo.com Address Line 2	Phone (434) 2 City /	297-1084	Fax - State	Zip Co	ode
United States	-	-	-		-	-	
GPS Latitude	GPS Longitude						
-	-						
Packaging Component Label	Print process Litho	Print substrate Press Sensitive White Poly		ging format abel	Colors 9 colors	;	
Name	Contact Name	Email		Phone		Fax	
Gamse Lithographing Co	Carri Fanning	carri.fanning@perrigo.com		(434) 297-1	1084	-	
Country	Address Line 1	Address Line 2		City / Town		State	Zip Code
United States	-	-		-		-	-
GPS Latitude	GPS Longitude						
-	-						
Packaging Component	Print process	Print substrate		Packaging	format	Colors	
Front Label Tub	Flexo	Pressure Sensitive Metallize	d Poly	Tub		9 colors	

, 0.0	-T 1 1V1		Oracio retail	Brana Compilant	o manag	gernerit Glodd Gervioc
	Name Gamse Lithographing Co Country United States GPS Latitude	Contact Name Carri Fanning Address Line 1 - GPS Longitude	Email carri.fanning@perrigo.com Address Line 2 -	(434) 297-1084	Fax - State -	Zip Code -
	Packaging Component Back Label Tub	Print process Flexo	Print substrate White Poly 1 Ply	5 5	Colors 2 colors	
	Name Gamse Lithographing Co Country United States GPS Latitude	Contact Name Carri Fanning Address Line 1 - GPS Longitude	Email carri.fanning@perrigo.com Address Line 2 -	Phone (434) 297-1084 City / Town	Fax - State -	Zip Code -
	Packaging Component Lid Sticker	Print process Digital	Print substrate White Poly 1 Ply	Packaging format Over-the-Lid Sticke	Colors r 2 colors	S
pprova	ıl Details					
/almart	Approval-Name	_	_		·	_

Walmart Approval Position Walmart Approval-Date Pack Copy Version:

FINISHED PRODUCT STANDARDS - PBM Nutritional Checks

Finished Product Standards

PBM Nutritional Checks Section Name:

Select which products and sites are covered by this section of the specification (if no selections are made the system will assume this section covers all): Select sites covered:

Perrigo Nutritionals, LLC - PVT - Georgia

Sensory Requirements (PD/QA)

As Sold

Attribute Method Frequency A creamy off-white to yellow powder demonstrating an absence of visible defects and free from odors or flavors. Per Lot Appearance Visual Aroma Sweet, dairy sour, dairy cooked. Organoleptic Per Lot Color Creamy off-white to yellow Visual Per Lot Texture A fine free flowing powder, sometimes varying to grainy in texture. Organoleptic Per Lot Flavor Balance blend, cooked, dairy, sour sweet. Organoleptic Per Lot

Additional Attributes

Attribute Description Method Frequency

Benchmarks

Benchmark

Product: Sensitivity Premium Powder Infant Formula Value Size

Brand Justification User Date National Brand 08/24/21 09:10 Similac Pro Sen - 0007007466440 Emulation Sarah Redford

AM

Physical Requirements (PD/QA)

Physical Requirements (PD/QA)

Test	Minimum	Target	Maximum	Units	Method	Frequency
Bulk Volume	165	Between acceptable limits	190	cc/100g	B007.2-AM (Stampf Jolting Volumeter)	Start-up and every hour.
Date Codes / Lot Codes	Present, Legible and correct	Present, Legible and correct	Outside of Acceptable Limits	Each	Visual under standard indoor lighting	Start-up and at 30- minute intervals
Net Weight Verification	Minimum reject weight – 8g below label claim	Target weight ideally – 4-5 grams above label claim	Maximum reject weight – 15g above label claim, if so directed	g	05007.2-WI	Start-up and at 30- minute intervals
Packaging - Seal Inspection/Evaluation	No Leaks	No leaks at 10" of hg vacuum for 30 seconds with an action limit of leaks at 15" of hg vacuum for 30 seconds	Outside of Acceptable Limits	Each	L003.1-AM (Quality Max Vacuum Leak tester)	At Start up and Hourly throughout batch
Scorched Particles	"B" Grade or Better against ADPI Scorch Card	No extraneous matter	"B" Grade	mg	PBM Method S002.1-AM	Every Batch
Oxygen headspace	No minimum	Between acceptable Limits	3.0	%	O001.1-AM (Determination of Oxygen Content of Cans, Plastic Tubs & Pouches)	At Start up and Hourly throughout batch
O. D D	(DD(0.4)					

Other Physical Requirements (PD/QA):

Chemical Requirements (PD/QA)

Chemical Requirements (PD/QA)

Parameter Units Method Minimum Target Maximum Frequency

Pesticide Mutli-Residue Screen	NA	<= Established US MRL Limits	>Established US MRL Limits	ppb/ppm	PAM Vol. 1	Per Lot
Protein (N x 6.25)	10.5	NA	12.6	%	Approved Method	Per Batch
Carbohydrate	NA	NA	NA	%	Approved Method	Per Batch
Lactose	NA	NA	2	%	Approved Method	Per Batch
Fat	26.1	NA	29.9	%	Approved Method	Per Batch
Moisture	NA	NA	3.5	%	Approved Method	Per Batch
Ash	NA	NA	NA	%	Approved Method	Per Batch
Vitamin A	2525	NA	5048	IU/RL	Approved Method	Per Batch
Vitamin E	10.0	NA	NA	IU/RL	Approved Method	Per Batch
Vitamin B1	670	NA	NA	mcg/RL	Approved Method	Per Batch
Vitamin C	75	NA	NA	mg/RL	Approved Method	Per Batch
Choline	161	NA	NA	mg/RL	Approved Method	Per Batch
Inositol	161	NA	NA	mg/RL	Approved Method	Per Batch
Calcium	565	NA	NA	mg/RL	Approved Method	Per Batch
Phosphorus	380	NA	NA	mg/RL	Approved Method	Per Batch
Magnesium	40.5	NA	NA	mg/RL	Approved Method	Per Batch
Iron	12.0	NA	20.2	mg/RL	Approved Method	Per Batch
Zinc	5.1	NA	NA	mg/RL	Approved Method	Per Batch
Manganese	34	NA	NA	mcg/RL	Approved Method	Per Batch
Copper	605	NA	NA	mcg/RL	Approved Method	Per Batch
lodine	101	NA	504	mcg/RL	Approved Method	Per Batch
Sodium	200	NA	404	mg/RL	Approved Method	Per Batch
Potassium	720	NA	1346	mg/RL	Approved Method	Per Batch
Chloride	440	NA	1010	mg/R	Approved Method	Per Batch
Selenium	14	NA	47.1	mcg/RL	Approved Method	Per Batch
Ca/P Ratio	1.1	NA	2.0	NA	Approved Method	Per Batch
Other Chemical Requirements (P	D/QA):					

Food Safety Microbiological / Chemical Requirements

Food Safety Microbiological / Chemical Requirements

Toda dalety Microbiologica	·					
L6 - Infant Formula (Po	wdered)					
Test	Accept (m)	Reject (M)	n (number tests)	c (between m - M)	Row Con	nments (method)
Aerobic Plate Count	≤ 2,500 CFU/g	>2,500 CFU	J/g 5	0		
Bacillus cereus	≤ 100 CFU/g	>100 CFU/	g 5	0		
Cronobacter species	None detected/300g	Positive/30	0g 30	0		
Listeria monocytogenes	None detected/500g	Positive/50	0g 20	0	Maximun	n composite is 500g (2 x 250g = 500g).
Mold	≤ 100 CFU/g	>100 CFU/	g 5	0		
Salmonella	None detected/1,500g	Positive/1,5	500g 60	0		
Staphylococcus aureus	≤ 3 MPN/g	>3 MPN/g	5	0		
Total Coliforms	≤ 3 MPN/g	>3 MPN/g	5	0		
Yeast	≤ 100 CFU/g	>100 CFU/	g 5	0		
Melamine, Ammeline, Ammelide, Cyanuric Acid	≤ 0.25ppm	>0.25ppm	3		Required testing for all products containing glutens on milk powder ingredients sourced from China. Test linguage are total for melamine and all metabolites.	
PLEASE LEAVE THIS SEC	CTION BLANK:					
Test	Accept (m) Re	21DCt / IV/I 1	n (number tests)	c (between	ı m - M)	Row Comments (method)
Enterobacteriaceae Other Standards:	Conforms Po	sitive	10	Ö	·	Ten 10g samples pulled across each lot

 $https://prospec.walmart.com/rgbu-orbc-wusa-prd1-bccs/orbcprod/app?sid=Creations. PrintDocument\&wid=3ee868b_19398bf0592_1fc\&uiid=19398a...$

FINISHED PRODUCT STANDARDS - Nestlé Checks

Finished Product Standards

Section Name: Nestlé Checks

Select which products and sites are covered by this section of the specification (if no selections are made the system will assume this section covers all): Select sites covered: Perrigo Wisconsin - Eau Claire

Sensory Requirements (PD/QA)

As Sold

Attribute Method Frequency A creamy off-white to yellow powder demonstrating an absence of visible defects and free from odors or flavors. Visual Per Lot Appearance Aroma Sweet, dairy sour, dairy cooked. Organoleptic Per Lot Creamy off-white to yellow Color Visual Per Lot Texture A fine free flowing powder, sometimes varying to grainy in texture. Organoleptic Per Lot Flavor Balance blend, cooked, dairy, sour sweet. Organoleptic Per Lot Additional Attributes

Attribute Description Method Frequency

Benchmarks

Benchmark

Product: Sensitivity Premium Powder Infant Formula Value Size Brand Justification User Date National Brand 08/24/21 09:10 Similac Pro Sen - 0007007466440 Emulation Sarah Redford AM

Physical Requirements (PD/QA)

Physical Requirements (PD/QA)

Test	Minimum	Target	Maximum	Units	Method	Frequency
Seal Integrity / Leakers -Composite Cans only – Leaker test	No Leaks	No Leaks	No Leaks	NA	Vacuum testing	Start-up and every hour.
Oxygen headspace – Correct oxygen level in container	NA	≤1.54% oxygen batch average	<1.54	Each	Mocon	Start up and every hour
Code Check – Can code is correct and legible	NA	Code is correct and legible	NA	NA	Visual inspection	Double verification at start up, PO# change, batch change and Julian date change. Single verification every half hour thereafter.
Weight Verification -check weigher -static scale	NA	- all cans are within tolerance range - per release criteria	Outside of Acceptable Limits	NA	- in line check-weigher - operator check on static scale	- every can is checked via the check-weigher - Static Scale - 10 cans at start up and every 30 minutes thereafter.
Can Integrity/Seam Teardown - Can seams – visual inspection - Can seams – manual teardown	NA	-Non-destructive inspection -appearance is good / fair / poor -Overlap and cover hook are critical readings	NA	NA	Visual inspection -Manual teardown of can using Seam-mate technology	-Start up, every 30 minutes, following any seamer jam and at Julian date change -Start up and every 4 hours thereafter, after seamer adjustments and after seamer jam requiring tools
Scoop Detection Check/Barcode	NA	barcode reader (can for product labeled at Gateway) - Cans without scoop are	NA	NA	- automatic rejector for cans without a scoop	 equipment is checked for

functionality at start up, ~automatic bar code Reader rejected ~Cans have correct label -scoop detection Julian change and 2 scanner additional times across ~ barcode reader the batch (can for product ~equipment is checked labeled at Gateway) for functionality at start up, Julian change, PO change and every hour - final sifter is checked at the end of each batch for integrity and any foreign body findings. -magnet is checked at - Final sifter is 10 mesh, the end of each batch Foreign Material - no foreign bodies of >2.0 mm, are - all powder passes for any foreign body present -no magnetic foreign bodies of -final sifter is 10 through a rotary magnet findings. mesh (2.0 mm) >2mm are present -no metal of >0.8 mm NA NA all powder passes through -metal detector is -magnet Ferrous, >1.0 mm non—ferrous or >1.2 verified at batch change, the metal detector -all -metal detector mm stainless steel are present - no X-ray once per shift and after sealed cans pass through -X-ray detectable pieces of >2.0 mm are present maintenance work or an X-ray power failure. -X-ray is checked at batch start up, any can size change and 3 times across the batch.

Other Physical Requirements (PD/QA):

-

Chemical Requirements (PD/QA)

Chemical Requirements (PD/QA)

Parameter	Minimum	Target	Maximum	Units	Method	Frequency
Pesticide Mutli-Residue Screen	NA	<= Established US MRL Limits	>Established US MRL Limits	ppb/ppm	PAM Vol. 1	Per Lot
Protein (N x 6.25)	10.5	NA	12.6	%	Approved Method	Per Batch
Carbohydrate	NA	NA	NA	%	Approved Method	Per Batch
Lactose	NA	NA	2	%	Approved Method	Per Batch
Fat	26.1	NA	29.9	%	Approved Method	Per Batch
Moisture	NA	NA	3.5	%	Approved Method	Per Batch
Ash	NA	NA	NA	%	Approved Method	Per Batch
Vitamin A	2525	NA	5048	IU/RL	Approved Method	Per Batch
Vitamin E	10.0	NA	NA	IU/RL	Approved Method	Per Batch
Vitamin B1	670	NA	NA	mcg/RL	Approved Method	Per Batch
Vitamin C	75	NA	NA	mg/RL	Approved Method	Per Batch
Choline	161	NA	NA	mg/RL	Approved Method	Per Batch
Inositol	161	NA	NA	mg/RL	Approved Method	Per Batch
Calcium	565	NA	NA	mg/RL	Approved Method	Per Batch
Phosphorus	380	NA	NA	mg/RL	Approved Method	Per Batch
Magnesium	40.5	NA	NA	mg/RL	Approved Method	Per Batch
Iron	12.0	NA	20.2	mg/RL	Approved Method	Per Batch
Zinc	5.1	NA	NA	mg/RL	Approved Method	Per Batch
Manganese	34	NA	NA	mcg/RL	Approved Method	Per Batch
Copper	605	NA	NA	mcg/RL	Approved Method	Per Batch
lodine	101	NA	504	mcg/RL	Approved Method	Per Batch
Sodium	200	NA	404	mg/RL	Approved Method	Per Batch
Potassium	720	NA	1346	mg/RL	Approved Method	Per Batch
Chloride	440	NA	1010	mg/R	Approved Method	Per Batch
Selenium	14	NA	47.1	mcg/RL	Approved Method	Per Batch
Ca/P Ratio	1.1	NA	2.0	NA	Approved Method	Per Batch
Other Chemical Requirements (P	D/QA):				• •	

-

Food Safety Microbiological / Chemical Requirements

Food Safety Microbiological / Chemical Requirements

L6 - Infant Formula (Powdered)									
Test	Accept (m)	Reject (M)	n (number tests)	c (between m - M)	Row Comments (method)				
Aerobic Plate Count	≤ 2,500 CFU/g	>2,500 CFU/g	5	0					
Bacillus cereus	≤ 100 CFU/g	>100 CFU/g	5	0					
Cronobacter species	None detected/300g	Positive/300g	30	0					
Listeria monocytogenes	None detected/500g	Positive/500g	20	0	Maximum composite is 500g (2 x 250g = 500g).				
Mold	≤ 100 CFU/g	>100 CFU/g	5	0					
Salmonella	None detected/1,500g	Positive/1,500g	60	0					
Staphylococcus aureus	≤ 3 MPN/g	>3 MPN/g	5	0					

Oracle Retail Brand Compliance Management Cloud Service

Total Coliforms

≤ 3 MPN/g

Yeast

≤ 100 CFU/g

>100 CFU/g

5

0

-
Required testing for all products containing glutens or milk powder ingredients sourced from China. Test limits are total for melamine and all metabolites.

PLEASE LEAVE THIS SECTION BLANK:

Test Accept (m) Reject (M) n (number tests) C (between m - M) Row Comments (method)

Enterobacteriaceae Conforms Positive 10 0 Ten 10g samples pulled across each lot

Other Standards:

STORAGE/LOT/BATCH CODING

Storage/Lot/Batch Coding

Storage Details

Pack coding from date of: Manufacture
Period: DAYS

Format: -

Pack Coding:

Display Until Code Number (DAYS) Outer case Product Code Number (DAYS) Outer case Comments

- Yes Use By DDMMMYYYY per 21 CFR 107.20 (4)(c) (for Infant Formula Only) 730 - -

Minimum Life into: - DAYS: -

Format of batch coding on Product: USE BY 11JUN2019 1415

816257654Z M3P6045 - Nestlé Code

USE BY 01JAN2021 12:12

A01EVAV MLKR99 - PBM Nutritional Code

Work In Progress

 Process Stage
 Min Time
 Max Time
 Period
 Min Temp (F)
 Max Temp (F)

Comments: -

Finished Product Storage

Stage Min Temp (F) Max Temp (F) Min Humidity (%RH) Max Humidity (%RH)

Ambient Storage - - - -

Comments: -

Retailer Distribution Chain: Ambient

PROCESS CONTROLS

Process Steps

Process Steps

Critical Control Points

Critical Control Points

Process Step CCP No. Hazard Control Measures Critical Limits Monitoring Procedures Corrective Actions

Quality Control Points

Quality Control Points

Process Step Legal / Quality Issue Control Measures Tolerance Monitoring Procedures Corrective Actions

PACKAGING - Nestlé Packaging

Packaging

Section Name: Nestlé Packaging

Select which products and sites are covered by this section of the specification (if no selections are made the system will assume this section covers all):

Select sites covered:

Perrigo Wisconsin - Eau Claire

Packaging Components

Dookoging	Component

Packaging Description:	Composite c	an with plastic over-cap.	Completely sealed contain	er with inner easy open li	d. Tamper evident by design.
Component Description Composite Can	Level PRIMARY - CAN	Food Contact Yes	Specification 502X708	Component Weight (g) 83.85	% Recycled Content 0
Print Method	Weight of Recycled Content (g)	Packaging Supplier	Country of Origin	Certification	Material
NA Component Description Peel-Off End	0 Level PRIMARY - CAN END	Sonoco Food Contact Yes	United States Specification 7.500(H) X 5.186(D) IN	NA Component Weight (g) 12.9	OTHER - MIXED % Recycled Content 40
Print Method	Weight of Recycled Content (g)	Packaging Supplier	Country of Origin	Certification	Material
NA Component Description	Level	Sonoco Food Contact	United States Specification	NA Component Weight (g)	METAL - ALUMINIUM % Recycled Content
Scoop	PRIMARY - APPLICATOR	Yes	3.11 x 1.115 x 1.894	6.48	0
Print Method	Weight of Recycled Content (g)	Packaging Supplier	Country of Origin	Certification	Material
NA Component Description	0 Level	Tech II Food Contact	United States Specification	NA Component Weight (g)	PLASTIC - RIGID - PP % Recycled Content
Can Bottom	PRIMARY - CAN END	Yes	502 Diameter, Continuous Bead	26.95	40
Print Method	Weight of Recycled Content (g)	Packaging Supplier	Country of Origin	Certification	Material
na Component Description	0 Level PRIMARY - LABEL -	Sonoco-Phoenix Food Contact	United States Specification 7.0625" X 16.5625"	NA Component Weight (g)	METAL - STEEL % Recycled Content
ELK968 - Label	PRESSURE SENSITIVE	No	ROLL MTL PAPER	8.18	0
Print Method	Weight of Recycled Content (g)	Packaging Supplier	Country of Origin	Certification	Material
See attached printer spec	0	Gamse	United States	NA	PLASTIC - FLEXIBLE - OPP
Component Description	Level	Food Contact	Specification	Component Weight (g)	% Recycled Content
Overcap	PRIMARY - CAP - OVERCAP	Yes	502 Diameter Orange	9.3	0
Print Method	Weight of Recycled Content (g)	Packaging Supplier	Country of Origin	Certification	Material
	0	Tech II Inc.	United States	NA	PLASTIC - FLEXIBLE - LLDPE
Component Description	Level	Food Contact	Specification	Component Weight (g)	% Recycled Content
Corrugated Shipper	SECONDARY - TRAY SECONDARY	No	15.50 X 10.31 X 2.50	116.4	85
Print Method	Weight of Recycled Content (g)	Packaging Supplier	Country of Origin	Certification	Material
Flexo	0	Green Bay	United States	NA	CORRUGATE - B FLUTE

How2Recycle Information

Text	Supporting Text	Used on Pack
How2Recycle Rating - Partially recyclable or not yet recyclable (Yellow Rating)	Multi-Layer Canister - Not Recyclable - Plastic Lid *Not recycled in all communities	Back of Pack

Palletization

Details

Crate/Shipper/Dolly Type:

Units per Consumer Pack:

Units Per Case/Crate/Shipper:

Crates/Cases per Pallet Layer:

Layers per Pallet:

Pallet Height:

Method of Pallet Wrap & Stabilization:

12/5/24, 3:34 PM

Comments:
Total Cases Per Pallet:
Maximum Pallet Stack:

 $https://prospec.walmart.com/rgbu-orbc-wusa-prd1-bccs/orbcprod/app?sid=Creations. PrintDocument\&wid=3ee868b_19398bf0592_1fc\&uiid=19398a...$

PACKAGING - PBM Nutritionals Packaging

Packaging

Section Name: PBM Nutritionals Packaging

Select which products and sites are covered by this section of the specification (if no selections are made the system will assume this section covers all):

Select sites covered:

Perrigo Nutritionals, LLC - PVT - Georgia

Packaging Components

ackaging Component					
ackaging Description:	Composite c	an with plastic over-cap.	Completely sealed contain	er with inner easy open li	d. Tamper evident by des
Component Description	Level	Food Contact	Specification	Component Weight (g)	% Recycled Content
CA502708C-2 - Can	PRIMARY - CAN	Yes	502X708, EZO, Comp 18PT	85.964	0
Print Method	Weight of Recycled Content (g)	Packaging Supplier	Country of Origin	Certification	Material
NA	0	Sonoco	United States	NA	OTHER - MIXED
Component Description	Level	Food Contact	Specification	Component Weight (g)	% Recycled Content
36730 Scoop	PRIMARY - APPLICATOR	Yes	17.5 CC PP Yellow, Flat Bottom	3.732	0
Print Method	Weight of Recycled Content (g)	Packaging Supplier	Country of Origin	Certification	Material
NA	0	Sturgis Molded Products	United States	NA	PLASTIC - RIGID - PP
Component Description	Level	Food Contact	Specification	Component Weight (g)	% Recycled Content
CE502FS-1 - Can End	PRIMARY - CAN END	Yes	502 Diameter, Continuous Bead	27.23	0
Print Method	Weight of Recycled Content (g)	Packaging Supplier	Country of Origin	Certification	Material
na	0	Sonoco-Phoenix	United States	NA	METAL - STEEL
Component Description	Level	Food Contact	Specification	Component Weight (g)	% Recycled Content
ELK968 - Label	PRIMARY - LABEL - PRESSURE SENSITIVE	No	"7.00 X 16.375 ROLL MTL PAPER"	6.85	0
Print Method	Weight of Recycled Content (g)	Packaging Supplier	Country of Origin	Certification	Material
See attached printer spec	0	Gamse	United States	NA	PLASTIC - FLEXIBLE OPP
Component Description	Level	Food Contact	Specification	Component Weight (g)	% Recycled Content
ELA859 Over the Lid (OTL)	TERTIARY - LABEL - PRESSURE SENSITIVE	No	3.00 X 3.00	0.3	0
Print Method	Weight of Recycled Content (g)	Packaging Supplier	Country of Origin	Certification	Material
		Gamse	United States		PAPER - OTHER
Component Description	Level	Food Contact	Specification	Component Weight (g)	% Recycled Content
O10026-1 OVERCAP	PRIMARY - CAP - OVERCAP	Yes	502 Diameter Light Blue	10.818	0
Print Method	Weight of Recycled Content (g)	Packaging Supplier	Country of Origin	Certification	Material
See attached printer spec	0	Tech II Inc.	United States	NA	PLASTIC - FLEXIBLE - LLDPE
Component Description	Level	Food Contact	Specification	Component Weight (g)	% Recycled Content
C502708-GEA1 (DIEV0062) Corrugated Shipper	SECONDARY - SHIPPER CASE	No	15.625 X 10.375 X 7.625 (PVT) 15.69 X 10.44 X 7.56 (MI)	359.38	85
	Weight of Recycled	Deeleesiaa Oosaaliaa	` ,	Certification	Material
Print Method	Content (a)	Packaging Supplier	Country of Origin	Certification	Materiai

How2Recycle Information

Text	Supporting Text	Used on Pack
How2Recycle Rating - Partially recyclable or not yet recyclable (Yellow Rating)	Multi-Layer Canister - Not Recyclable - Plastic Lid *Not recycled in all communities	Back of Pack

Palletization

Details

Crate/Shipper/Dolly Type: Units per Consumer Pack: -

12/5/24, 3:34 PM

Units Per Case/Crate/Shipper: Crates/Cases per Pallet Layer: Layers per Pallet: Pallet Height: Method of Pallet Wrap & Stabilization: Comments: Total Cases Per Pallet: Maximum Pallet Stack: -

Project Links

Project Activity Project Date Link Project Title Name Status Created Id

Change History

Change History Status

Status Before Status After Changed On Changed By Comments
Supplier Authorised Collaborative Draft Supplier Puraft Collaborative Draft Collaborative Draft Supplier Draft Supplier Draft Supplier Draft Status After Changed On Changed By Comments Supplier Draft Status After Changed On Changed By Comments Sarah Redford
O7/05/22 09:03 AM Sarah Redford
O7/01/22 08:39 AM Amanda Corey
Collaborative Draft 10/15/21 10:13 AM Amanda Corey -

Change History Revisions

Created On: Changed On:			ated By: anged By:	
Modified	Modified by	Section	Spec Status	No. Of Field Changes
08/24/21 10:41 AM	Joanne Hamblett (retailerrequestva@perrigo.com)	Labeling Copy	Supplier Draft	1
08/24/21 10:41 AM	Joanne Hamblett (retailerrequestva@perrigo.com)	Main Details	Supplier Draft	0
08/24/21 11:49 AM	Joanne Hamblett (retailerrequestva@perrigo.com)	Labeling Copy	Supplier Draft	0
08/24/21 11:54 AM	System	Main Details	Supplier Draft	0
08/24/21 02:14 PM	Joanne Hamblett (retailerrequestva@perrigo.com)	Main Details	Supplier Draft	1
09/08/21 12:06 PM	Joanne Hamblett (retailerrequestva@perrigo.com)	Main Details	Supplier Draft	1
09/08/21 12:10 PM	Joanne Hamblett (retailerrequestva@perrigo.com)	Finished Product Standards - PBM Nutritional C	Checks Supplier Draft	0
09/08/21 12:11 PM	Joanne Hamblett (retailerrequestva@perrigo.com)	Packaging - Nestlé Packaging	Supplier Draft	0
09/08/21 12:29 PM	Joanne Hamblett (retailerrequestva@perrigo.com)	Finished Product Standards - PBM Nutritional C	Checks Supplier Draft	0
09/08/21 12:36 PM	Joanne Hamblett (retailerrequestva@perrigo.com)	Allergy and Dietary Advice	Supplier Draft	0
09/08/21 12:40 PM	Joanne Hamblett (retailerrequestva@perrigo.com)	Main Details	Supplier Draft	0
09/08/21 12:47 PM	Joanne Hamblett (retailerrequestva@perrigo.com)	Nutrition	Supplier Draft	0
09/09/21 11:36 AM	Joanne Hamblett (retailerrequestva@perrigo.com)	Labeling Copy	Supplier Draft	5
09/09/21 12:13 PM	Joanne Hamblett (retailerrequestva@perrigo.com)	Labeling Copy	Supplier Draft	1
09/09/21 12:13 PM	Joanne Hamblett (retailerrequestva@perrigo.com)	Main Details	Supplier Draft	1
09/09/21 12:13 PM	Joanne Hamblett (retailerrequestva@perrigo.com)	-	=	0
09/13/21 02:10 PM	Joanne Hamblett (retailerrequestva@perrigo.com)	Formula and Raw Materials	Supplier Draft	0
09/23/21 11:25 AM	Joanne Hamblett (retailerrequestva@perrigo.com)	Formula and Raw Materials	Supplier Draft	3
09/23/21 11:26 AM	Joanne Hamblett (retailerrequestva@perrigo.com)	Finished Product Standards - Nestlé Checks	Supplier Draft	0
09/23/21 11:26 AM	Joanne Hamblett (retailerrequestva@perrigo.com)	Packaging - Nestlé Packaging	Supplier Draft	0
09/23/21 11:26 AM	Joanne Hamblett (retailerrequestva@perrigo.com)	Nutrition	Supplier Draft	1
09/23/21 11:27 AM	Joanne Hamblett (retailerrequestva@perrigo.com)	Packaging - Nestlé Packaging	Supplier Draft	0
10/13/21 09:14 AM	Joanne Hamblett (retailerrequestva@perrigo.com)	Main Details	Supplier Draft	3
10/13/21 09:14 AM	Joanne Hamblett (retailerrequestva@perrigo.com)	-	-	0
10/15/21 09:58 AM	Amanda Corey (amanda.corey@perrigo.com)	Formula and Raw Materials	Supplier Draft	0
10/15/21 10:13 AM	Amanda Corey (amanda.corey@perrigo.com)	Main Details	Collaborative Draft	2
11/12/21 10:08 AM	Joanne Hamblett (retailerrequestva@perrigo.com)	Main Details	Collaborative Draft	1
11/12/21 10:08 AM	Joanne Hamblett (retailerrequestva@perrigo.com)	-	-	0
11/12/21 10:08 AM	Joanne Hamblett (retailerrequestva@perrigo.com)	-	-	0
11/12/21 10:08 AM	Joanne Hamblett (retailerrequestva@perrigo.com)	-	-	0
11/12/21 10:08 AM	Joanne Hamblett (retailerrequestva@perrigo.com)	Labeling Copy	Collaborative Draft	3
06/29/22 02:59 PM	Joanne Hamblett (retailerrequestva@perrigo.com)	Labeling Copy	Collaborative Draft	0
06/29/22 02:59 PM	Joanne Hamblett (retailerrequestva@perrigo.com)	-	-	0
06/29/22 02:59 PM	Joanne Hamblett (retailerrequestva@perrigo.com)	-	-	0
06/29/22 03:13 PM	Joanne Hamblett (retailerrequestva@perrigo.com)	Labeling Copy	Collaborative Draft	0
07/01/22 08:26 AM	Amanda Corey (amanda.corey@perrigo.com)	Formula and Raw Materials	Collaborative Draft	0
07/01/22 08:39 AM	Amanda Corey (amanda.corey@perrigo.com)	Main Details	Collaborative Draft	3
07/01/22 08:39 AM	Amanda Corey (amanda.corey@perrigo.com)	Main Details	Supplier Authorized	3
07/05/22 09:03 AM	Sarah Redford (Sarah.Redford@walmart.com)	Main Details	Supplier Authorized	4
07/05/22 09:03 AM	Sarah Redford (Sarah.Redford@walmart.com)	Main Details	Active	2
Section Changes	· ,			

Changed On Changed By Section Spec Status Change

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Attachments

Section Dielines, Print Specs and Supporting	Download	File Name / URL	Description	Bytes	Attached By Id	Attached On
Information (i.e. How2Recycle icons, Kosher Symbol etc.) attachments should be uploaded into ProSpecArt. Dielines, Print Specs and Supporting	P	E85S8F6F1 ART vA.pdf	Walmart Artwork - E85	958450	Joanne Hamblett	06/29/22
and Supporting Information (i.e. How2Recycle icons, Kosher Symbol etc.) attachments should be uploaded into ProSpecArt.	P	S89S8F6F1 ART vA.pdf	Walmart Label - S89S8	1006964	Joanne Hamblett	06/29/22
Main Details	<u>F</u>	S89ABUS vB_Product Spec.pdf	Perrigo Product Spec - S89	596252	Joanne Hamblett	11/12/21