



CHILDREN NUTRITIONALS: Medical Request Required Provided by the Wisconsin WIC Program to Children (1 through 4 Years of Age)

A qualifying medical condition, is required using the Wisconsin WIC Request for Medical Formula/Food – Infants and Children form and is subject to WIC RD approval.

Formula/Medical Food	Use: Information provided is from manufacturers' website and materials. Manufacturers frequently alter the ingredients in the formula products, which may affect the nutrient content. For the most current and accurate information, refer to the product label and/or manufacturer website.	Protein Sources	CHO Sources	Fat Sources	Product Form, Size, Reconstituted Amount	Maximum Number Containers Per Month	Maximum Prepared Ounces Per Day	
Similac Advance Abbott Nutrition	Use: Nutritionally complete cow's milk-based, iron fortified infant formula for routine feeding in infants with normal GI tracts. Contains OptiGRO™, an exclusive blend of DHA, lutein and vitamin E. Kosher, Halal.	(8% kcals) Intact cow's milk protein	(42% kcals) Lactose, Prebiotic: galactooligos	(50% kcals) High oleic safflower,	Powder 12.4 oz. can 90 fl. oz.	10	30	
	Standard Dilution: 20 kcal/fl oz , 1 scoop to 2 oz. water	Whey to casein ratio:	accharides so		soy, and coconut oils (0.15% DHA; 0.40% ARA)	Concentrate 13 fl. oz. carton 26 fl. oz.	34	29
		48:52		Oil ratio: 40:30:29	Ready to Feed 32 fl. oz.	28	29	
Similac Soy Isomil Abbott Nutrition	Use: Nutritionally complete soy-based infant formula for infants with feeding problems such as fussiness and gas; for infants whose parents choose a milk-free formula as a first feeding or as a supplement to breastfeeding; and for infants of vegetarian families. A lactose-free	(10% kcals) Soy protein isolate, L-	(41% kcals) Corn syrup, sugar, (Ratio: 80:20)	(49% kcals) High oleic safflower, soy, and	Powder 12.4 oz. can 90 fl. oz.	10	30	
	feeding for infants with disorders for which lactose should be avoided, including lactase deficiency, lactose intolerance, and galactosemia. Contains OptiGRO™, an exclusive blend of DHA, lutein and vitamin E.	Prebiotic: fructooligosac carides	coconut oils (0.15% DHA, 0.40% ARA)	Concentrate 13 fl. oz. carton 26 fl. oz.	34	29		
	Kosher, Halal. Standard Dilution: 20 kcal/fl oz, 1 scoop to 2 oz. water	Oil ratio: 40:30:29		Ready to Feed 32 fl. oz.	28	29		
Similac Total Comfort Abbott Nutrition	Use: Nutritionally complete infant formula that is an alternative to standard intact protein, milk-based formulas. For mild tolerance symptoms such as fussiness and gas due to lactose sensitivity. Contains OptiGRO™, an exclusive blend of DHA, Lutein, and Vitamin E. Kosher, Halal. Standard Dilution: 20 kcal/fl oz., 1 scoop to 2 oz. water	(9% kcals) Whey protein hydrolysate	(42% kcals) Maltodextrin, sugar, (Ratio: 80:20) Prebiotic: galactooligos accharides	(49% kcals) High oleic safflower, soy and coconut oils (0.15% DHA, 0.40% ARA) Oil ratios: 40:30:29	Powder 12.6 oz. can 90 fl. oz.	10	30	
Similac Sensitive Abbott Nutrition	Use: Nutritionally complete infant feeding that is an alternative to standard milk-based formulas. For mild tolerance symptoms such as fussiness and gas due to lactose sensitivity. Suitable for infants with	(9% kcals) Milk protein isolate	(42% kcals) Maltodextrin, sugar(Ratio:	(49% kcals) High oleic safflower.	Powder 12.5 oz. can 90 fl. oz.	10	30	
	lactose sensitivity. Contain OptiGRO™, an exclusive blend of DHA, lutein, and vitamin E. Kosher, Halal. Standard Dilution: 20 kcal/fl oz., 1 scoop to 2 oz. water		80:20) Prebiotic: galactooligos accharides	soy, and coconut oils (0.15% DHA, 0.40% ARA) Oil ratio: 40:30:29	Ready to Feed 32 fl. oz.	28	29	

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Similac NeoSure Abbott Nutrition	Use: A high-calorie, infant formula for premature infants in need of extra calories and nutrients. For use as a preterm, post discharge formula. Contains higher levels of protein, vitamins, and minerals than	(11% kcals) 50:50 ² Nonfat milk.	(40% kcal) Corn syrup solids, lactose	(50% kcals) Soy oil, high oleic	Powder ¹ 13.1 oz can 87 fl oz	10	30
	standard term formulas to promote greater weight gain and growth. Kosher, Halal. Standard Dilution: 22 kcal/fl oz 1 scoop to 2 oz water Caution: For use only under medical supervision.	whey protein concentrate	hey protein	safflower oil, coconut oil, 25% MCT, DHA	Ready to Feed¹ 32 fl oz bottle	28	30
Enfamil NeuroPro EnfaCare (powder) Mead Johnson	Use: A milk-based 22 kcal discharge formula designed for premature infants who have left the hospital but still require the extra calories, nutrients, and minerals of a specialized infant formula. Can be used through the first year of life. Contains higher levels of vitamins and minerals than standard term formulas. Standard Dilution: 22 kcal/fl oz 1 scoop to 2 oz water Caution: For use only under medical supervision.	(11% kcals) 60:40 ² whey protein concentrate, nonfat milk	(42% kcals) Corn syrup solids, lactose;	(47% kcals) High oleic vegetable oil (sunflower and/or safflower oil) soy oil, 20% MCT, coconut oil, DHA, ARA	Powder ¹ 13.6oz can 87 fl oz	10	30
Enfamil AR Mead Johnson	Use: Term infant milk-based formula with rice starch (formula thickens in acid environment of stomach), Kosher. Standard Dilution: 20 kcal/fl oz 1 scoop to 2 oz water Caution: Not for infants born prematurely.	(10% kcals) 20:80 ² Nonfat milk	(44% kcals) Rice starch, lactose, maltodextrin	(46% kcals) Vegetable oil (palm olein, soy, coconut, and high oleic sunflower), DHA, ARA	Powder ¹ 12.9 oz can 91 fl oz	10	30
Extensive HA Nestle Health Science	Use: Extensively hydrolyzed hypoallergenic infant formula for the dietary management of cow's milk protein allergy. With probiotic <i>B. lactis</i> , lactose-free. Standard dilution: 20 kcal/fl oz 1 scoop to 1 oz water Caution: For use only under medical supervision. When used as a milk substitute for children, total calcium content of diet should be assessed.	(10% kcals) Hydrolyzed whey protein isolate	(44% kcals) corn maltodextrin, potato starch	(46% kcals) 49% MCT, Vegetable oils (soy, high oleic sunflower and high 2- palmitic vegetable oil), DHA, ARA	Powder ¹ 14.1 oz can 96 fl oz	9	28

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Nutramigen w/Probiotic LGG (powder) Mead Johnson	Use: Hypoallergenic infant formula designed for infants who are allergic to the intact protein in cow's milk and soy formulas. Contains extensively hydrolyzed casein protein to help avoid an immune system response by reducing allergen exposure, and the probiotic branded LGG to help support the strength of the intestinal barrier and support digestive health. Gluten-free, Lactose-free, galactose-free, sucrose-free. Standard dilution: 20 kcal/fl oz 1 scoop to 2 oz water Caution: For use only under medical supervision. When used as a milk substitute for children, total calcium content of diet should be assessed.	(11% kcals) Casein hydrolysate ³ , amino acids	(41% kcals) Corn syrup solids, modified corn starch	(48% kcals) Vegetable oils (palm olein, coconut, soy, high oleic sunflower), DHA, ARA	Powder1 12.6 oz can 87 fl oz	10	30
Nutramigen (liquids) Mead Johnson	Use: Hypoallergenic formula for infants who are allergic to intact proteins in cow's milk and soy formulas. Contains extensively hydrolyzed protein and is proven effective for managing colic due to	(11% kcals) Casein	(41% kcals) Corn syrup	(48% kcals) Vegetable oils	Concentrate 13 oz can 26 fl oz	35	30
	cow's milk allergy. Lactose-free Standard dilution: 20 kcal/fl oz 1 scoop to 2 oz water Caution: For use only under medical supervision. When used as a milk substitute for children, total calcium content of diet should be assessed.	hydrolysate³, solids, (pa amino acids modified corn soy starch hig sui	(palm olein, soy, coconut, high oleic sunflower), DHA, ARA	Ready to Feed¹ 32 oz bottle	28	30	
Similac Alimentum Abbott Nutrition	Use: Hypoallergenic formula for infants with severe food allergies, sensitivities to intact protein, protein maldigestion, or fat malabsorption. Contains Lutein and HMO 2'FL Gluten-free, Lactose-free, corn-free (Ready to Feed only) Standard dilution: 20 kcal/fl oz	(11% kcals) Casein hydrolysate ³ , amino acids	(41% kcals) Corn maltodextrin, sucrose (Powder)	(48% kcals) Safflower oil, 33% MCT, soy oil, DHA, ARA	Powder ¹ 12.1 oz can 87 fl oz	10	30
	1 scoop to 2 oz water Caution: For use only under medical supervision. When used as a milk substitute for children, total calcium content of diet should be assessed.		Sucrose, modified tapioca starch (RTF)		Ready to Feed ¹ 32 fl oz can	28	30

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Formula/Medical Food	Use: Information provided is from manufacturers' website and materials. Manufacturers frequently alter the ingredients in the formula products, which may affect the nutrient content. For the most current and accurate information, refer to the product label and/or manufacturer website.	Protein Sources	CHO Sources	Fat Sources	Product Form, Size, Reconstituted Amount	Maximum Number Containers Per Month	Maximum Prepared Ounces Per Day
Neocate Infant DHA & ARA Nutricia	Use: An elemental, hypoallergenic formula for infants with cow and soy milk allergy, multiple food protein intolerance, short bowel syndrome, eosinophilic esophagitis, gastroesophageal reflux, and other medical conditions that require an amino-acid based diet. Dairy-free, soy oilfree, sucrose-free. Kosher Pareve, Halal. Standard dilution: 20 kcal/fl oz 1 scoop to 1 oz water Contraindications: For use only under medical supervision.	(11.2% kcals) Free amino acids	(43.1% kcals) Corn syrup solids	(45.7% kcals) Refined vegetable oil (34% MCT, high oleic sunflower oil, sunflower oil, canola oil) DHA, ARA	Powder ¹ 14.1 oz can 97 fl oz	9	29
EleCare DHA & ARA Infant Abbott	Use: An amino acid-based formula for infants who cannot tolerate intact or hydrolyzed protein. It is indicated for the dietary management of protein maldigestion, malabsorption, severe food allergies, short-bowel syndrome, eosinophilic GI disorders, GI-tract impairment, or other conditions in which an amino acid-based diet is required. Lactose-free, galactose-free, fructose-free, milk protein-free, soy protein-free, gluten-free. Halal. Standard dilution: 20 kcal/fl oz 1 scoop to 2 oz water Caution: For use only under medical supervision.	(15% kcals) 100% free amino acids	(42% kcals) Corn syrup solids	(43% kcals) High oleic safflower oil, 33% MCT, soy oil, DHA, ARA	Powder ¹ 14.1 oz can 95 fl oz	9	28
PurAmino DHA & ARA Mead Johnson	Use: PurAmino is a hypoallergenic, amino acid-based infant formula for the dietary management of infants with severe cow's milk protein allergy, not effectively managed by an extensively hydrolyzed formula. PurAmino is also indicated for the dietary management of infants with multiple food protein allergies. It may also be suitable for conditions requiring an elemental diet, such as fat malabsorption, multiple food protein allergies, food protein-induced enterocolitis syndrome (FPIES), eosinophilic esophagitis (EoE), and short bowel syndrome. Appropriate for both oral and tube feeding. Lactose-free, Kosher Pareve, Halal Standard Dilution: 20 kcal/fl oz 1 scoop to 1 oz water Caution: Extended use of medical foods as a sole source of nutrition should be used with medical supervision.	(11% kcals) Amino acids	(42% kcals) Corn syrup solids	(47% kcals) High oleic sunflower oil (9%), MCT oil (9%), soy oil (8%), DHA, ARA	Powder ¹ 14.1 oz can 98 fl oz	9	29
Similac PM 60/40 Abbott	Description: Infant formula for infants and children with impaired renal function or who would benefit from lower mineral intake. Calcium-to-phosphorus ration and content designed to treat serum calcium disorders (hypercalcemia and hypocalcemia due to hyperphosphatemia). Gluten-free. Kosher, Halal. Standard dilution: 20 kcal/fl oz 1 scoop to 2 oz water Caution: For use only under medical supervision. Additional iron should be supplied from other sources. In conditions where the infant is losing abnormal quantities of one or more electrolytes, it may be necessary to supply electrolytes from sources other than the formula.	(9% kcals) 60:40² Whey protein concentrate and sodium caseinate	(41% kcal) Lactose	(50% kcal) High oleic safflower, soy, and coconut oils	Powder ¹ 14.1 oz can 102 fl oz	8	30

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Neocate Jr. Nutricia	Use: Hypoallergenic formula designed for the dietary management of children with cow milk allergy, multiple food allergies and related GI and allergic conditions, including eosinophilic esophagitis (EoE), food protein-induced enterocolitis syndrome (FPIES), short bowl syndrome (SBS), malabsorption, and gastroesophageal reflux (GER). Dairy-free, soy-free. For oral or tube feeding. Kosher Pareve (unflavored) Standard Dilution: 30 kcal/fl oz 1 scoop to 1 oz water Flavors: without prebiotics: Unflavored with prebiotics: Vanilla, Strawberry, Chocolate Caution: For use only under medical supervision.	(12.3 - 12.6% kcals) 100% free amino acids	(42.6-45.5% kcals) Corn syrup solids	(41.9–45% kcals) (65% LCT, 35% MCT) Refined vegetable oils (palm kernel and/or coconut oil, canola oil, high oleic safflower)	Powder 14.1 oz can 61 fl oz @ 30 kcal dilution	14 @30 kcal dilution	30
Neocate Syneo Jr. Nutricia	Use: Hypoallergenic amino acid-based formula, a blend of prebiotic fibers and probiotics, designed for children 1-10 years old with food allergies. Indicated for the dietary management of cow milk allergy, multiple food allergies, and related gastrointestinal (GI) and allergic conditions, including eosinophilic GI disorders (EGIDs), food protein-induced enterocolitis syndrome (FPIES), and gastroesophageal reflux related to food allergies. Milk free. Made in dairy protein-free facility. No added soy oil, no artificial colors, flavors, sweeteners. Kosher Pareve. Halal. Standard Dilution: 30 kcal/fl oz 1 scoop to 1 oz water Flavors: Unflavored Caution: For use only under medical supervision.	(12.6% kcals) 100% non-allergenic free amino acids	(44.2% kcals) Corn syrup solids	(43.2% kcals) (66% LCT, 34% MCT) Refined Vegetable Oils (Medium Chain Triglycerides [Coconut and/or Palm and/or Palm Kernel Oils], High Oleic Sunflower, Canola, and Sunflower Oils)	Powder 14.1 oz can 62 fl oz. @ 30 cal/fl oz	14 @ 30 kcal dilution	30
Neocate Splash Nutricia	Use: Hypoallergenic, amino acid-based, ready-to-feed formula designed for children over the age of one for the dietary management of cow milk allergy, multiple food allergies and related GI and allergic conditions, including eosinophilic esophagitis (EoE), food protein-induced enterocolitis syndrome (FPIES), short bowl syndrome (SBS), malabsorption, and gastroesophageal reflux (GER). Casein-free, soy-free. Sucralose (Orange-Pineapple, Grape, Vanilla) Acesulfame Potassium (Tropical Fruit). For oral or tube feeding. Per 8 oz: 237 kcal, 7.1g pro, 12.1g fat, 24.9g CHO Flavors: Unflavored, Tropical Fruit, Orange Pineapple, Grape, Vanilla Caution: For use only under medical supervision.	(12% kcals) 100% free amino acids	(42% kcals) Maltodextrin, Sucralose	(46% kcals) (65% LCT, 35% MCT) Refined vegetable oils (high oleic sunflower, MCT (modified palm kernel and/or coconut oil), Canola oil)	Ready to Feed Case (27-8 oz bottle) 216 oz	4 cases (108)	29

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EleCare Jr. Abbott Nutrition	Use: Nutritionally complete amino acid-based medical food for children age 1 and older who cannot tolerate intact or hydrolyzed protein. For the dietary management of protein maldigestion, malabsorption, severe food allergies, short-bowel syndrome, eosinophilic GI disorders, GI-tract impairment, or other conditions in which an amino acid-based diet is required. For oral or tube feeding. Milk protein-free, soy protein-free, fructose-free, galactose-free, lactose-free, gluten-free. Halal Standard Dilution: 30 kcal/fl oz 4 scoops to 5 oz water Flavors: Unflavored, Vanilla, Chocolate, Banana Caution: For use only under medical supervision. Vanilla contains phenylalanine. Not for parenteral use.	(15% kcals) 100% free amino acids	(42% kcals) Corn syrup solids	(43% kcals) High oleic safflower oil, 33% MCT oil, soy oil, DHA, ARA	Powder ¹ 14.1 oz can 64 fl oz @ 30 kcal dilution	14 @30 kcal dilution	30
PediaSure Grow & Gain with or without fiber Abbott Nutrition (Not allowed: PediaSure Enteral or PediaSure Sidekicks)	Use: Milk-based medical food for children over the age of one who are undernourished due to an illness or medical condition. For oral or tube feeding. Gluten-free. Suitable for lactose intolerance. Kosher, Halal. Per 8 oz: 240 kcal, 7g pro, 9g fat, 33g CHO 3g fiber (PediaSure with fiber only, <1g in standard formula) Flavors: without fiber: Vanilla, Strawberry, Chocolate, Banana, Berry, S'mores with fiber: Vanilla Caution: For use only under medical supervision. Not for children with galactosemia. Unallowable reasons: Manage body weight without an underlying medical condition.	(12% kcals) Milk protein concentrate, whey protein concentrate, soy protein isolate	(53% kcals) Sucrose, corn maltodextrin, dextrose, short chain fructooligosa- ccharides, Soy fiber in PediaSure with fiber	(35% kcals) High oleic safflower oil, soy oil, canola oil, MCT, DHA	Ready to Feed 6-pack of 8 oz bottles	18 6-packs (108)	30
PediaSure 1.5 Cal. with or without fiber Abbott Nutrition	Use: Milk-based medical food designed for children age one year or older who need more calories in less volume who are at risk for malnutrition, require a higher caloric density, or have fluid restrictions. For oral or tube feeding. Gluten-free. Suitable for lactose intolerance. Kosher, Halal. Per 8 oz: 350 kcal, 14g pro, 16g fat, 38-39g CHO 3g fiber (PediaSure with fiber only, <1g in standard formula) Flavors: with fiber: Vanilla, without fiber: Vanilla Caution: For use only under medical supervision. Not for children with galactosemia. Unallowable reasons: Manage body weight without an underlying medical condition.	(16% kcals) Milk protein concentrate,	(43% kcals) Corn maltodextrin, short chain fructooligosa- ccharides, Soy fiber	(41% kcals) High oleic safflower oil, soy oil, MCT, DHA	Ready to Feed Case (24-8 oz cans)	4 cases (96 cans)	25.6

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Formula/Medical Food	Use: Information provided is from manufacturers' website and materials. Manufacturers frequently alter the ingredients in the formula products, which may affect the nutrient content. For the most current and accurate information, refer to the product label and/or manufacturer website.	Protein Sources	CHO Sources	Fat Sources	Product Form, Size, Reconstituted Amount	Maximum Number Containers Per Month	Maximum Prepared Ounces Per Day
PediaSure Peptide 1.0 Cal. Abbott Nutrition (Not allowed: PediaSure Peptide 1.5 Cal.)	Use: Peptide-based medical food designed for children age one year or older with malabsorption, maldigestion, and other GI conditions. For oral or tube feeding. Gluten-free. Suitable for lactose intolerance. Kosher, Halal. Per 8 oz: 237 kcal, 7.1g pro, 9.6g fat, 31.7g CHO Flavors: unflavored, vanilla, strawberry Caution: For use only under medical supervision. Not for children with galactosemia. Unallowable reasons: Manage body weight without an underlying medical condition.	(12% kcals) Whey protein hydrolosate, hydrolyzed sodium caseinate,	(53% kcals) Corn maltodextrin, sugar, short chain fructooligosa- ccharides	(35% kcals) 60% MCT and "structured lipids", canola oil,	Ready to Feed Case (24-8 oz bottles)	4 cases (96 cans)	25.6

¹ Reported infant cases with serious infections secondary to *Enterobacter sakazakii* have been reported in the literature that were traced back to powdered infant formulas contaminated with this organism. Preterm infants and those with underlying medical conditions may be at higher risk of developing infection. FDA recommends sterile, commercial Ready-To-Feed formulas (RTF) for immunocompromised infants including preterm infants. WIC routinely provides cans of powdered formula. However, RTF formula may be provided when the local WIC Project RD verifies that the water supply is unsafe to drink, if the caregiver has difficulty mixing powder or concentrate properly, if RTF better accommodates the participant's condition (e.g., immunocompromised), or if RTF improves the participant's compliance in consuming the prescribed formula.

Go to: www.dhs.wisconsin.gov/wic/nonDiscrimination.htm for the U.S. Department of Agriculture non-discrimination statement.

² Human milk is estimated to be 40:60, but since cow's milk whey is primarily lactoglobulin and human milk whey is primarily lactalbumin, an advantage of a particular casein: whey ratio has not been established.

³ Not Kosher/Halal since pork enzyme used to hydrolyze protein.