

Ohio WIC Approved Formulas

INFANT FORMULAS

Milk-based Iron-Fortified Infant Formula:				
Product Name	Indications for Use	Powder	Concentrate	Ready to Feed*
Gerber Good Start GentlePro	Standard, milk-based formula for the healthy full term infant.	12.7 oz	8.1 oz	8.45 oz

Soy-based Iron-Fortified Infant Formula:				
Product Name	Indications for Use	Powder	Concentrate	Ready to Feed*
Gerber Good Start Soy	Standard, soy-based formula for the healthy full term infant.	12.9 oz	8.1 oz	8.45 oz

Milk-based, Low-Lactose Infant Formulas:				
Product Name	Indications for Use	Powder	Concentrate	Ready to Feed*
Gerber Good Start SoothePro	Standard, milk-based, low-lactose formula for infants with symptoms of lactose intolerance.	12.4 oz		
	Milk-based, low-lactose formula for infants with symptoms of lactose intolerance.			32 oz (1 QT)

Milk-based, Added Rice Starch Infant Formula:				
Product Name	Indications for Use	Powder	Concentrate	Ready to Feed*
	Milk-based formula with added rice starch for infants with GERD, symptoms of GERD, or other feeding disorders.	12.9 oz		8 oz

Milk-based, Premature Infant Formulas:					
Product Name	Indications for Use	Powder	Concentrate	Ready to Feed*	
Enfamil NeuroPro EnfaCare	Milk-based formula for the premature infant (<37 weeks gestation).	12.8 oz		8 oz	
Similac NeoSure	Milk-based formula for the premature infant (<37 weeks gestation).	13.1 oz		32 oz (1 QT)	
Enfamil Premature 24 Calorie	Milk-based formula for the premature and low birth weight infant who may require increased calorie and vitamin and/or mineral levels. For use until the infant's weight is up to 8 pounds, or 8-12 weeks post discharge.			2 oz	

^{*}According to WIC Federal Regulations, Ready to Feed infant formula may only be provided to infants who meet certain conditions as determined by a WIC health professional.

This institution is an equal opportunity provider.

Effective 10.1.2019 – 9.30.2020

Milk-based, Premature Infant Formulas: (continued)				
Product Name	Indications for Use	Powder	Concentrate	Ready to Feed*
Similac Special Care Premature 24 Calorie	Milk-based formula for the premature and low birth weight infant who may require increased calorie and vitamin and/or mineral levels. For use until the infant's weight is up to 8 pounds, or 8-12 weeks post discharge.			2 oz

Milk-based, Modified Vitamin and Mineral Content Infant Formula:				
Product Name	Indications for Use	Powder	Concentrate	Ready to Feed*
Similac PM 60/40	Milk-based formula with reduced levels of several vitamins, minerals and electrolytes for the infant with hypocalcaemia or whose renal, digestive, or cardiovascular functions require reduced minerals.	14.1 oz		

Hypoallergenic Infant Formulas:				
Product Name	Indications for Use	Powder	Concentrate	Ready to Feed*
Enfamil Nutramigen with Enflora LGG	Extensively hydrolyzed, lactose-free formula with 0% of fat as MCT for infants with intact cow's milk or soy protein sensitivity or severe food allergies.	12.6 oz		
Enfamil Nutramigen	Extensively hydrolyzed, lactose-free formula with 0% of fat as MCT for infants with intact cow's milk or soy protein sensitivity or severe food allergies.		13 oz	32 oz (1 QT)
Enfamil Pregestimil	Extensively hydrolyzed, lactose-free formula with 50% of fat as MCT for infants with intact cow's milk or soy protein sensitivity, severe food allergies, and fat malabsorption.	16 oz		
Similac Alimentum	Extensively hydrolyzed, lactose-free formula with 33% of fat as MCT for infants with intact cow's milk or soy protein sensitivity, severe food allergies, and fat malabsorption.	12.1 oz		32 oz (1 QT)
Gerber Extensive HA	Extensively hydrolyzed, 100% whey protein formula with 43% of fat as MCT for infants with cow's milk protein allergy.	14.1 oz		
EleCare for Infants	Amino acid-based formula with 33% of fat as MCT for infants with cow milk or soy protein sensitivity, gastrointestinal impairment, sensitivity to extensively hydrolyzed proteins, severe food allergies, and fat malabsorption.	14.1 oz		

^{*}According to WIC Federal Regulations, Ready to Feed infant formula may only be provided to infants who meet certain conditions as determined by a WIC health professional.

This institution is an equal opportunity provider.

Effective 10.1.2019 – 9.30.2020

Hypoallergenic Infant Formulas: (continued)				
Product Name	Indications for Use	Powder	Concentrate	Ready to Feed*
Neocate Infant with DHA & ARA	Amino acid-based formula with 33% of fat as MCT for infants with cow milk or soy protein sensitivity, gastrointestinal impairment, sensitivity to extensively hydrolyzed proteins, severe food allergies, and fat malabsorption.	14.1 oz		
PurAmino DHA/ARA	Amino acid-based formula with 33% of fat as MCT for infants with cow milk or soy protein sensitivity, gastrointestinal impairment, sensitivity to extensively hydrolyzed proteins, severe food allergies, and fat malabsorption.	14.1 oz		
Alfamino Infant	Amino acid-based formula with 43% of fat as MCT for infants with cow milk or soy protein allergy, multiple food allergies, or malabsorption/maldigestion issues.	14.1 oz		
Neocate Syneo Infant	Amino acid-based formula with 33% of fat as MCT for infants with cow's milk protein allergy, multiple food allergies, and other related gastrointestinal and allergic conditions. Contains prebiotics and probiotics.	14.1 oz		

Human Milk Fortifier:				
Product Name	Indications for Use	Powder	Concentrate	Ready to Feed*
Enfamil Human Milk Fortifier	Nutrition fortification to add to human milk for premature and low birth weight infants who are receiving breast milk but have a continued need for high nutrient density diet after discharge. For use until 8-12 weeks gestational age or up to 8 pounds. Not suitable as a sole source of nutrition.	.71g packets		
Similac Human Milk Fortifier	Nutrition fortification to add to human milk for premature and low birth weight infants who are receiving breast milk but have a continued need for high nutrient density diet after discharge. For use until 8-12 weeks gestational age or up to 8 pounds. Not suitable as a sole source of nutrition.	.90g packets		

CHILD FORMULAS

Milk-Based, Blenderized Food Pediatric Formulas:				
Product Name	Indications for Use	Powder	Concentrate	Ready to Feed
Compleat Pediatric	For children requiring tube feeding made from real blenderized foods.			8.45 oz
Compleat Pediatric Reduced Calorie	For children requiring tube feeding made from real blenderized foods. Reduced calorie for decreased energy needs.			8.45 oz

Milk-Based, Pediatric Formulas:				
Product Name	Indications for Use	Powder	Concentrate	Ready to Feed
Boost Kid Essentials 1.0 Cal (retail)	Intact protein, lactose-free, gluten-free formula for children requiring oral supplementation.			8.25 oz
PediaSure	Intact protein, lactose-free, gluten-free formula for children requiring tube feeding, full diet or oral supplementation.			8 oz
PediaSure Enteral	Intact protein, lactose-free, gluten-free formula for children requiring tube feeding, full diet or oral supplementation.			8 oz
PediaSure with Fiber	Intact protein, lactose-free, gluten-free formula for children requiring tube feeding, full diet or oral supplementation.			8 oz
PediaSure with Fiber Enteral	Intact protein, lactose-free, gluten-free formula for children requiring tube feeding, full diet or oral supplementation.			8 oz
Nutren Junior	Intact protein, lactose-free, gluten-free formula for children requiring tube feeding, full diet or oral supplementation.			8.45 oz
Nutren Junior with Fiber	Intact protein, lactose-free, gluten-free formula for children requiring tube feeding, full diet or oral supplementation.			8.45 oz

Milk-Based, High Calorie Pediatric Formulas:				
Product Name	Indications for Use	Powder	Concentrate	Ready to Feed
	Nutritionally complete, intact protein, lactose-free, gluten free formula for children requiring higher calorie needs and tube feeding, full diet or oral supplementation.			8 oz

Milk-Based, High Calorie Pediatric Formulas: (continued)					
Product Name	Indications for Use	Powder	Concentrate	Ready to Feed	
Boost Kid Essentials 1.5 Cal with Fiber	Nutritionally complete, intact protein, lactose-free, gluten free formula with fiber for children requiring higher calorie needs and tube feeding, full diet or oral supplementation.			8 oz	
PediaSure 1.5 Cal	Nutritionally complete, intact protein, lactose-free, gluten-free formula for children requiring higher calorie needs and tube feeding, full diet or oral supplementation.			8 oz	
PediaSure 1.5 Cal with Fiber	Nutritionally complete, intact protein, lactose-free, gluten-free formula with fiber for children requiring higher calorie needs and tube feeding, full diet or oral supplementation.			8 oz	

Soy-Based Pediatric Formula:					
Product Name	Indications for Use	Powder	Concentrate	Ready to Feed	
	Nutritionally complete, gluten-free formula for children requiring tube feeding, full diet or oral supplementation. NOT to replace soy milk unless medically warranted.			8 oz	

Peptide-Based Pediatric Formulas:					
Product Name	Indications for Use	Powder	Concentrate	Ready to Feed	
PediaSure Peptide	Nutritionally complete, lactose-free formula for children with gastrointestinal impairment and/or malabsorption requiring tube feeding, full diet, or oral supplementation.			8 oz	
Peptamen Junior	Nutritionally complete, lactose-free formula for children with gastrointestinal impairment and/or malabsorption requiring tube feeding, full diet, or oral supplementation.			8.45 oz	
Peptamen Junior with Fiber	Nutritionally complete, lactose-free formula with fiber for children with gastrointestinal impairment and/or malabsorption requiring tube feeding, full diet, or oral supplementation.			8.45 oz	
Peptamen Junior with Prebio ¹	Nutritionally complete, lactose-free formula with prebiotics for children with gastrointestinal impairment and/or malabsorption requiring tube feeding, full diet, or oral supplementation.			8.45 oz	

Peptide-Based, High Calorie Pediatric Formulas:					
Product Name	Indications for Use	Powder	Concentrate	Ready to Feed	
PediaSure Peptide 1.5 Cal	Nutritionally complete, lactose-free formula for children with higher calorie needs and gastrointestinal impairment and/or malabsorption requiring tube feeding, full diet, or oral supplementation.			8 oz	
Peptamen Junior 1.5 Cal	Nutritionally complete, lactose-free formula for children with higher calorie needs and gastrointestinal impairment and/or malabsorption requiring tube feeding, full diet, or oral supplementation.			8.45 oz	

Hypoallergenic Pediatric Formulas:					
Product Name	Indications for Use	Powder	Concentrate	Ready to Feed	
Alfamino Junior	Amino acid based, nutritionally complete formula with 65% of fat as MCT for children with cow's milk protein allergy, multiple food allergies, or malabsorption/maldigestion issues requiring tube feeding, full diet, or oral supplementation.	14.1 oz			
EleCare Junior	Amino acid based, nutritionally complete formula with 33% of fat as MCT for children with severe food allergies, gastrointestinal impairment, or malabsorption requiring tube feeding, full diet, or oral supplementation.	14.1 oz			
Neocate Junior	Amino acid based, nutritionally complete formula with 35% of fat as MCT for children with severe food allergies, gastrointestinal impairment, or malabsorption requiring tube feeding, full diet, or oral supplementation.	14.1 oz			
Neocate Junior with Prebiotics	Amino acid based, nutritionally complete formula with 35% of fat as MCT and prebiotics for children with severe food allergies, gastrointestinal impairment, or malabsorption.	14.1 oz			
Neocate Splash	Amino acid based, nutritionally complete formula with 35% of fat as MCT for children with severe food allergies, gastrointestinal impairment, or malabsorption requiring tube feeding, full diet, or oral supplementation.	14.1 oz			
PurAmino Junior	Amino acid-based, nutritionally complete formula with 33% of fat as MCT for children with severe cow's milk allergy, multiple food allergies, or other gastrointestinal conditions requiring tube feeding, full diet, or oral supplementation.	14.1 oz			

Hypoallergenic Medical Food:					
Product Name	Indications for Use	Powder	Concentrate	Ready to Feed	
Neocate Nutra	Amino acid-based semi-solid medical food for infants ≥ 6 months and children with cow milk or soy protein sensitivity, gastrointestinal impairment, sensitivity to extensively hydrolyzed proteins, and severe food allergies. Not intended for use in a bottle or tube feed. Not suitable as a sole source of nutrition.	14.1 oz			

CHILD AND ADULT FORMULAS

Clear Liquid Formula:					
Product Name	Indications for Use	Powder	Concentrate	Ready to Feed	
Boost Breeze	Fruit flavored, low fat and lactose, and gluten-free formula for children or women with fat malabsorption or need for clear liquid diet. Not nutritionally complete. Not for tube feeding.			8 oz	

Milk-based Child and Adult Formula:				
Product Name	Indications for Use	Powder	Concentrate	Ready to Feed
Essentials	Nutritionally complete, milk-based formula for women and children requiring oral supplementation. Not for tube feeding.			8 oz

Caloric Additive:					
Product Name	Indications for Use	Powder	Concentrate	Ready to Feed	
Super Soluble Duocal	Energy enhancer that is completely soluble in water, liquids, and moist foods without altering taste, indicated for children and women with disorders of protein and amino acid metabolism, protein or electrolyte restricted diets, or high energy diets (i.e., FTT) requiring tube feeding, full diet, or oral supplementation.	14 oz			

ADULT FORMULAS

Milk-based Adult Formulas:					
Product Name	Indications for Use	Powder	Concentrate	Ready to Feed	
Boost	Nutritionally complete, lactose and gluten-free formula for women with increased calorie needs requiring tube feeding, full diet, or oral supplementation.			8 oz	
Ensure	Nutritionally complete, lactose and gluten-free formula for women with increased calorie needs requiring tube feeding, full diet, or oral supplementation.			8 oz	