

Texas WIC Consolidated Formula Information - January 2008

FORMULA	DESCRIPTION	INDICATION	PACKAGING	Maximum Allowable Amount		
				Infant	Child	Woman
<p><u>3232A</u></p> <p>Manufacturer Mead Johnson Form Pow Category M/I/P</p>	Protein hydrolysate formula base with iron. For use with added carbohydrate. Adequate carbohydrate must be supplied.	For children with disaccharidase deficiencies or other disorders of carbohydrate metabolism. Some medical conditions may necessitate issuing to older infants.	Pow: 16oz can 6 cans/case	8 cans	9 cans	
<p><u>Acerflex</u></p> <p>Manufacturer Nutricia North America Form Pow Category M/P</p>	Isoleucine, leucine and valine-free medical food. Not intended as a sole source of nutrition. Not intended for infants under 1 year of age.	For children with maple syrup urine disease.	Pow: 454g can 4 cans/case pineapple		9 cans	
<p><u>Additions</u></p> <p>Manufacturer Nestle Form Pow Category</p>	100cal/scoop high-calorie, high-protein, lactose-free supplement. Not intended as a sole source of nutrition.	For persons requiring an energy supplement.	Pow: 33.4oz can 4 cans/case		3 cans	4 cans
<p><u>Alimentum (Powder)</u></p> <p>Manufacturer Ross Form Pow Category I</p>	20cal/oz, casein hydrolysate, hypoallergenic infant formula with DHA and ARA added. Iron-fortified, lactose-free. 33% of fat is MCT oil. Powdered Alimentum differs from RTU in that it contains corn derivatives.	For infants with food allergies, sensitivity to intact protein, and/or fat malabsorption. Some medical conditions may necessitate issuing to children.	Pow: 16oz can 6 cans/case	8 cans	9 cans	
<p><u>Alimentum (RTU)</u></p> <p>Manufacturer Ross Form RTU Category I</p>	20cal/oz, casein hydrolysate, hypoallergenic infant formula with DHA and ARA added. Iron-fortified, lactose-free, and corn-free . 33% of fat is MCT oil. Contains sucrose and modified tapioca starch.	For infants with food allergies, sensitivity to intact protein and corn, or fat malabsorption. Some medical conditions may necessitate issuing to children.	RTU: 32oz can 6 cans/case	25 cans		
<p><u>BCAD 1</u></p> <p>Manufacturer Mead Johnson Form Pow Category M/I/P</p>	An isoleucine, leucine and valine-free iron-fortified formula. Contains increased levels of B-vitamins for cofactor production. Appropriate amounts of leucine, isoleucine, and valine must be supplied by other foods. Not intended as a sole source of nutrition.	For infants and toddlers with maple syrup urine disease (MSUD) or other inborn errors of branched chain amino acid metabolism.	Pow: 16oz can 6 cans/case	8 cans	9 cans	

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<p><u>BCAD 2</u> Manufacturer Mead Johnson Form Pow Category M/P/A</p>	<p>Isoleucine, leucine and valine-free. Amino acid modified, branched-chain amino acid-free, medical food with iron. Appropriate amounts of leucine, isoleucine, and valine must be supplied by other foods. Not intended as a sole source of nutrition. 24g protein/100g powder.</p>	<p>For children and adults with maple syrup urine disease or other inborn errors of branched chain amino acid metabolism.</p>	<p>Pow: 16oz can 6 cans/case</p>		9 cans	9 cans
<p><u>Beneprotein</u> Manufacturer Novartis Form Category</p>	<p>25cal/scoop high-protein supplement. Not intended as a sole source of nutrition. 7g protein/scoop.</p>	<p>For persons requiring a high-protein supplement for wound healing, renal dialysis, etc.</p>	<p>Pow: 8oz can 6 cans/case</p>	16	18	18
<p><u>Boost</u> Manufacturer Novartis Form RTU Category A</p>	<p>31cal/oz, nutritionally complete, lactose-free, liquid supplement. Similar to Ensure and Nutren.</p>	<p>For general oral supplement needs (e.g., pre- and post-operative nutrition).</p>	<p>RTU: 8oz can 24 cans/case vanilla, chocolate, strawberry</p>			113 cans
<p><u>Boost w/Benefiber</u> Manufacturer Novartis Form RTU Category A</p>	<p>30cal/oz, nutritionally complete, lactose-free, liquid supplement with fiber. Similar to Ensure w/ Fiber.</p>	<p>For maintenance of bowel regularity in long-term tube-fed persons.</p>	<p>RTU: 8oz can 24 cans/case vanilla</p>			113 cans
<p><u>Boost High Protein</u> Manufacturer Novartis Form RTU Category A</p>	<p>30cal/oz, nutritionally complete, high-protein lactose-free, liquid supplement. Similar to Ensure High Protein.</p>	<p>For adults requiring dietary supplementation with higher protein content (e.g., wound healing).</p>	<p>RTU: 8oz can 24 cans/case vanilla, chocolate, strawberry</p>			113 cans
<p><u>Boost Plus</u> Manufacturer Novartis Form RTU Category A</p>	<p>46cal/oz, nutritionally complete, high-calorie, low-residue, lactose-free oral supplement. Similar to Ensure Plus.</p>	<p>For adults requiring fluid restriction who cannot consume adequate calories from solid foods.</p>	<p>RTU: 8oz can 24 cans/case vanilla, chocolate, strawberry</p>			113 cans
<p><u>Boost Pudding</u> Manufacturer Novartis Form RTU Category A</p>	<p>240cal/5 oz, nutritionally complete lactose-free supplement in pudding form. Similar to Ensure Pudding.</p>	<p>For persons with chewing or swallowing problems.</p>	<p>RTU: 5oz cup 4 cups/carton vanilla, chocolate, butterscotch</p>		182 cups	182 cups

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<p><u>Bright Beginnings Pediatric Drink</u></p> <p>Manufacturer PBM Products Form RTU/Pow Category P</p>	30cal/oz, nutritionally complete, lactose-free, gluten-free supplement for oral or tube feeding. Similar to Pediasure, Kindercal, and Resource Just For Kids.	For children 1 - 10 years of age who need a nutritionally complete supplement or require total nutrition support. Some medical conditions may necessitate issuing to older infants.	RTU: 8oz can 24 cans/case vanilla, chocolate, strawberry	100 cans	113 cans	
<p><u>Bright Beginnings Pediatric Drink w/Fiber</u></p> <p>Manufacturer PBM Products Form RTU Category P</p>	30cal/oz, nutritionally complete, lactose-free, gluten-free supplement for oral or tube feeding formula with fiber. Similar to Pediasure with Fiber, Kindercal with Fiber, and Resouce Just For Kids with Fiber.	For children 1 - 10 years of age who need a nutritionally complete supplement or require total nutrition support. Some medical conditions may necessitate issuing to older infants.	RTU: 8oz can 24 cans/case vanilla	100 cans	113 cans	
<p><u>Bright Beginnings Soy Pediatric Drink</u></p> <p>Manufacturer PBM Products Form RTU Category P</p>	30cal/oz, nutritionally complete, lactose free, cow's milk protein-free supplement for oral or tube feeding.	For children 1 - 10 years of age who need a nutritionally complete 30 cal/oz soy supplement or require total nutrition support for lactose intolerant/cow milk protein allergic clients. Some medical conditions may necessitate issuing to older infants.	RTU: 8oz can 24 cans/case vanilla	100 cans	113 cans	
<p><u>Calcilo XD</u></p> <p>Manufacturer Ross Form Pow Category M/I</p>	20cal/oz, low-calcium, vitamin D-free, infant formula; nutritionally complete for all nutrients except calcium, phosphorus and vitamin D.	For infants whose calcium and/or vitamin D intake must be restricted, as in hypercalcemia. Use under strict medical supervision. Some medical conditions may necessitate issuing to children.	Pow: 14.1oz can 6 cans/case	9 cans		
<p><u>Carnation Instant Lactose Free VHC</u></p> <p>Manufacturer Nestle Form RTU Category A</p>	30cal/oz, not nutritionally complete	For children 1 - 10 years of age who need a high calorie, high protein oral supplement to increase nutrient intake.	RTU: 250mL box 24 boxes/case vanilla, chocolate	95 boxes	107 boxes	
<p><u>Compleat</u></p> <p>Manufacturer Novartis Form RTU Category A</p>	32cal/oz, blenderized, lactose-free, gluten-free, nutritionally balanced supplement made from natural foods. Contains fiber.	For persons requiring long term tube feeding.	RTU: 250mL can 24 cans/case			107 cans
<p><u>Compleat Pediatric</u></p> <p>Manufacturer Novartis Form RTU Category P</p>	30cal/oz, blenderized, nutritionally balanced, lactose-free, gluten-free, formulated from natural foods with fiber.	For children requiring long-term, total or supplemental tube feeding. Some medical conditions may necessitate issuing to older infants.	RTU: 250mL can 24 cans/case	95 cans	107 cans	

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<u>Crucial</u> Manufacturer Nestle Form RTU Category A	45cal/oz , nutritionally complete, high-calorie, high-protein, elemental diet. 50% of fat is MCT oil.	Complete elemental nutrition for immune support around wound healing and critical illness.	RTU: 250mL can 24cans/case unflavored			107 cans
<u>Cyclinex 1</u> Manufacturer Ross Form Pow Category M/I/P	Non-essential amino acid-free medical food with iron.	For infants and toddlers with a urea cycle disorder, or gyrate atrophy of the choroid and retina or HHH Syndrome disorder.	Pow: 14.1oz can 6 cans/case	9 cans	10 cans	
<u>Cyclinex 2</u> Manufacturer Ross Form Pow Category M/P/A	Non-essential amino acid-free medical food with iron.	For children and adults with a urea cycle disorder or gyrate atrophy of the choroid and retina or HHH Syndrome disorder.	Pow: 14.1oz can 6 cans/case		10 cans	10 cans
<u>DiabetiSource AC</u> Manufacturer Novartis Form RTU Category A	36cal/oz, lactose-free, gluten-free, nutritionally balanced supplement made from natural foods.	For persons with glucose intolerance	RTU: 250mL can 24cans/case			107 cans
<u>Duocal</u> Manufacturer Nutricia North A Form Pow Category I/P/A	4.9cal/g, 42cal/level T, high-calorie, protein and lactose-free, carbohydrate and fat supplement. Not intended as a sole source of nutrition. 1T = 8.5g, 1C = 117g. 1 scoop =25 cal	For persons requiring an energy supplement with protein, electrolyte, and/or fluid restriction.	Pow: 400g (14.1oz) c unflavored	9 cans	10 cans	10 cans
<u>E028 Splash</u> Manufacturer Nutricia North A Form RTU Category P	30cal/oz, nutritionally complete, lactose, gluten, whey, soy and milk protein-free elemental formula containing 100% free amino acids. For oral or tube feeding. 35% of fat is MCT oil. Not intended for infants under 1 year of age. Same nutrient profile as Neocate One +.	For children over 1 year of age with multiple food protein intolerance, cow milk allergy when there is impaired digestion and absorption or sensitivity to whole protein.	RTU: 8oz box 27 boxes/case orange-pineapple, grape, tropical fruit		113 boxes	
<u>EHMF-Enfamil Human Milk Fortifier</u> Manufacturer Mead Johnson Form Pow Category I	One packet added to 25mL of human milk provides approximately 24cal/oz. One packet added to 50mL pf human milk provides approximately 22cal/oz. Increases the levels of protein, energy, calcium, and phosphorus when mixed with mother's milk. Similar to SHMF.	For low-birth weight and premature infants as a supplement to add to breast milk collected after 2 weeks post-partum. If more than 25 packets daily are used, infants should be monitored for evidence of excessive vitamin A and D intake.	Pow: 0.71g packet 100 packets/carton 2 cartons/case 200 packets/case	775 packets		

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<p><u>EleCare</u> Manufacturer Ross Form Pow Category I/P</p>	Nutritionally complete hypoallergenic amino acid-based medical food with iron for oral or tube feeding. 20 cal/oz is the standard dilution for infant feeding. 30 cal/oz is the standard dilution for children over 1 year of age.	For infants or children older than 1 year of age with severe malabsorption, severe food allergies and/or GI tract impairment.	Pow: 14.1oz can 6 cans/case unflavored, vanilla	9 cans	10 cans	
<p><u>EnfaCare LIPIL</u> Manufacturer Mead Johnson Form RTU, Pow Category I</p>	22 cal/oz, iron fortified, high protein, vitamin, and mineral formula with added DHA and ARA designed for preterm and/or low birth weight infants. 20% of fat is MCT oil. Similar to Neosure.	For premature and/or low birth weight infants who have reached a weight of 1.8kg (4lb).	RTU: 32oz bottle 48 bottles/case Pow: 12.8oz cans 6 cans/case	25 bottles 10 cans	28 bottles 11 cans	
<p><u>Enfamil AR LIPIL</u> Manufacturer Mead Johnson Form RTU, Pow Category I</p>	20cal/oz, milk-based, iron-fortified infant formula with rice starch, DHA and ARA added. Thickening occurs when it comes in contact with stomach acid.	For full term infants with gastro-esophageal reflux disease (GERD).	RTU: 32oz can 6 cans/case Pow: 12.9oz can 6 cans/case	25 cans 9 cans	28 cans 11 cans	
<p><u>Enfamil LIPIL 24 w/ Iron</u> Manufacturer Mead Johnson Form RTU Category I</p>	24cal/oz, iron-fortified, milk-based infant formula with DHA and ARA added. Same as Enfamil LIPIL w/ Iron 20cal/oz concentrated to 24cal/oz.	For infants having difficulty ingesting adequate volume to meet needs, e.g., cyanotic heart disease, broncho-pulmonary dysplasia, fluid restriction, or oral motor feeding problems.	RTU: 2oz bottle 48 bottles/case	403 bottles	455 bottles	
<p><u>Enfamil LIPIL w/ Iron</u> Manufacturer Mead Johnson Form RTU, Con, Pow Category I</p>	20cal/oz, iron-fortified, milk-based infant formula with DHA and ARA added. Similar to Similac Advance.	For the routine feeding of infants. Some medical conditions may necessitate issuing to children.	RTU: 32oz can 6 cans/case Con: 13oz can 12 cans/case Pow: 12.9oz can 6 cans/case	25 cans 31 cans 9 cans	28 cans 35 cans 11 cans	
<p><u>Enfamil Premature LIPIL 24 w/ Iron</u> Manufacturer Mead Johnson Form RTU Category I</p>	24cal/oz, high-protein and mineral formula, whey protein (60:40) dominant iron-fortified infant formula with DHA and ARA added. 40% of fat is MCT oil. If more than 12oz is used per day, monitor for fat soluble vitamin toxicity. Similar to Special Care Advance 24 w/ Iron.	For premature and low birth weight infants until they reach a weight of 5 pounds 8 ounces.	RTU: 2oz bottle 48 bottles/case	403 bottles		
<p><u>Ensure</u> Manufacturer Ross Form RTU, Pow Category A</p>	31cal/oz, nutritionally complete, lactose-free, gluten-free, low-residue supplement for oral or tube feeding. Similar to Boost.	For persons requiring dietary supplementation, e.g., pre and post operative nutrition.	RTU: 8oz can 24 cans/case vanilla, chocolate, strawberry, butter pecan, coffee latte RTU: 32oz can 6 cans/case vanilla Pow: 14oz can 6 cans/case			113 cans 28 cans 10 cans

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<p><u>Ensure Fiber</u></p> <p>Manufacturer Ross Form RTU Category A</p>	31cal/oz, nutritionally complete, lactose-free, gluten-free supplement with fiber. For oral or tube feeding. Similar to Boost w/ Fiber and Nutren w/ Fiber.	For maintenance of bowel regularity in long-term tube-fed persons.	RTU: 8oz can 24 cans/case vanilla, chocolate			113 cans
<p><u>Ensure High Calcium</u></p> <p>Manufacturer Ross Form RTU Category A</p>	29cal/oz, nutritionally complete supplement. 500mg calcium/8oz can.	For persons requiring dietary supplementation, e.g., pre and post operative nutrition.	RTU: 8oz can 24 cans/case vanilla, chocolate			113 cans
<p><u>Ensure High Protein</u></p> <p>Manufacturer Ross Form RTU Category A</p>	29cal/oz high-protein, lactose-free, gluten-free, low-residue oral supplement. Similar to Boost High Protein.	For persons requiring dietary supplementation with higher protein content, e.g., pre and post operative nutrition.	RTU: 8oz can 24 cans/case vanilla, chocolate, wild berry			113 cans
<p><u>Ensure Plus</u></p> <p>Manufacturer Ross Form RTU Category A</p>	45cal/oz, nutritionally complete, high calorie, low-residue, lactose-free, gluten-free, oral supplement. Similar to Boost Plus.	For persons requiring fluid restriction who cannot consume adequate calories from solid foods.	RTU: 8oz can 24 cans/case vanilla, chocolate, strawberries & cream, butter pecan, coffee latte RTU: 32oz can 6 cans/case vanilla, chocolate			113 cans 28 cans
<p><u>Ensure Pudding</u></p> <p>Manufacturer Ross Form RTU Category A</p>	170cal/4 oz, nutritionally complete supplement in pudding form. Similar to Boost Pudding.	For persons with chewing or swallowing problems.	RTU: 4oz cup 4 cups/carton homemade vanilla, creamy milk chocolate, butterscotch delight		227 cups	227 cups
<p><u>f.a.a</u></p> <p>Manufacturer Nestle Form RTU Category A</p>	30cal/oz, nutritionally complete, low fat, 100% free amino acid diet. 25% of fat is MCT oil. For oral or tube feeding.	For persons with severely impaired gastrointestinal function, fat intolerance, severe malabsorption or steatorrhea.	RTU: 250mL can 24 cans/case unflavored			107 cans
<p><u>FiberSource</u></p> <p>Manufacturer Novartis Form RTU Category A</p>	36cal/oz, nutritionally complete, 100% soy protein supplement with fiber for oral or tube feeding. Contains MCT oil.	For persons with abnormal bowel function, extended inactivity, neurologic impairment, or developmental disability.	RTU: 250mL can 24 cans/case unflavored			107 cans

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<u>FiberSource HN</u> Manufacturer Novartis Form RTU Category A	36cal/oz, nutritionally complete, high-nitrogen, 100% soy protein supplement with fiber for oral or tube feeding. Contains MCT oil.	For persons with abnormal bowel function, extended inactivity, neurologic impairment, or developmental disability requiring additional protein.	RTU: 250mL can 24 cans/case unflavored			107 cans
<u>GA</u> Manufacturer Mead Johnson Form Pow Category M/I/P/A	A lysine and tryptophan-free, iron-fortified product. Contains increased B-vitamins for cofactor production. 1 unpacked level scoop = 4.5 g powder.	For infants, children and adults with glutaric acidemia type I.	Pow: 16oz can 6 cans/case	8 cans	9 cans	9 cans
<u>Gentlease LIPIL</u> Manufacturer Mead Johnson Form Pow Category I/P	20cal/oz, iron-fortified, nutritionally complete infant formula with reduced lactose (25% the lactose of a full lactose milk-based formula) and partially hydrolyzed nonfat cow milk protein and whey protein concentrate with DHA and ARA.	For the routine feeding of infants. Some medical conditions may necessitate issuing to children.	Pow: 12oz can 6 cans/case	10 cans	12 cans	
<u>Glucerna</u> Manufacturer Ross Form RTU Category A	30cal/oz, nutritionally balanced supplement for persons with diabetes. Similar to Boost Diabetic.	For persons with type I or II diabetes.	RTU: 8oz can 24 cans/case vanilla			113 cans
<u>Glutarex 1</u> Manufacturer Ross Form Pow Category M/I/P	Amino acid modified medical food with iron. Lysine and tryptophan-free.	For infants and toddlers with glutaric aciduria type I.	Pow: 14.1oz can 6 cans/case	9 cans	10 cans	
<u>Glutarex 2</u> Manufacturer Ross Form Pow Category M/P/A	Amino acid modified medical food with iron. Lysine and tryptophan-free.	For children and adults with glutaric aciduria type I.	Pow: 14.1oz can 6 cans/case		10 cans	10 cans
<u>Good Start 2 Supreme DHA/ARA</u> Manufacturer Nestle Form Pow Category I/P	20cal/oz, nutritionally complete infant formula with partially hydrolyzed 100% whey protein and additional calcium and iron. Has DHA and ARA added.	For the routine feeding of infants and toddlers 9-24 months.	Pow: 12oz can 6 cans/case	10 cans	12 cans	

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<p><u>Good Start 2 Supreme Soy DHA/ARA</u></p> <p>Manufacturer Nestle Form Pow Category I/P</p>	20cal/oz, iron-fortified, nutritionally complete infant formula with partially hydrolyzed soy protein. Has DHA and ARA added.	For the routine feeding of infants and toddlers 9-24 months.	Pow: 12.9oz can 6 cans/case	9 cans	11 cans	
<p><u>Good Start Supreme</u></p> <p>Manufacturer Nestle Form Pow Category I</p>	20cal/oz, iron-fortified, nutritionally complete infant formula with partially hydrolyzed 100% whey protein.	For the routine feeding of infants. Some medical conditions may necessitate issuing to children.	Pow: 12oz can 6 cans/case	10 cans	12 cans	
<p><u>Good Start Supreme DHA/ARA</u></p> <p>Manufacturer Nestle Form RTU, Con, Pow Category I</p>	20cal/oz, iron-fortified, nutritionally complete infant formula with partially hydrolyzed 100% whey protein. Has DHA and ARA added.	For the routine feeding of infants. Some medical conditions may necessitate issuing to children.	RTU: 32oz can 6 cans/case Con: 13oz can 12 cans/case Pow: 12oz can 6 cans/case	25 cans 31 cans 10 cans	28 cans 35 cans 12 cans	
<p><u>Good Start Supreme Soy DHA/ARA</u></p> <p>Manufacturer Nestle Form RTU, Con, Pow Category I</p>	20cal/oz, iron-fortified, nutritionally complete infant formula with partially hydrolyzed soy protein. Has DHA and ARA added.	For the routine feeding of infants. Some medical conditions may necessitate issuing to children.	RTU: 32oz can 6 cans/case Con: 13oz can 12 cans/case Pow: 12oz can 6 cans/case	25 cans 31 cans 10 cans	28 cans 35 cans 12 cans	
<p><u>HCY 1</u></p> <p>Manufacturer Mead Johnson Form Pow Category M/I/P</p>	Methionine-free medical food with cystine and iron. Increased B vitamins for cofactor production. Not intended as a sole source of nutrition. 1 unpacked level scoop = 4.5g. 22g protein/100g powder.	For infants and toddlers with homocystinuria.	Pow: 16oz can 6 cans/case	8 cans	9 cans	
<p><u>HCY 2</u></p> <p>Manufacturer Mead Johnson Form Pow Category M/P/A</p>	Methionine-free medical food with iron. Care must be taken to provide enough methionine from other foods to support growth. Not intended as a sole source of nutrition.	For children and adults with homocystinuria.	Pow: 16oz can 6 cans/case		9 cans	9 cans
<p><u>Hepatic Aid II</u></p> <p>Manufacturer Hormel Health Labs Form Pow Category A</p>	35cal/oz, essential and non-essential amino acid supplement high in branched chain amino acids, carbohydrates and fats. For oral or tube feeding.	For persons with chronic liver disease.	Pow: 3oz /packet 24 packets/case chocolate, eggnog, custard		46 packets	46 packets

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<u>HOM 2</u> Manufacturer Nutricia North America Form Pow Category M/P	L-amino acids free of methionine, enriched with vitamins and minerals.	For children with vitamin B6 non-responsive homocystinuria due to cystathioninesynthase deficiency.	Pow: 500g can 2 cans/case		8 cans	
<u>Hominex 1</u> Manufacturer Ross Form Pow Category M/I/P	Amino acid modified medical food with iron. Methionine-free.	For infants and toddlers with vitamin B-6 nonresponsive homocystinuria or	Pow: 14.1oz can 6 cans/case	9 cans	10 cans	
<u>Hominex 2</u> Manufacturer Ross Form Pow Category M/P/A	Amino acid modified medical food with iron. Methionine-free.	For children and adults with vitamin B-6 nonresponsive homocystinuria or hypermethionemia.	Pow: 14.1oz can 6 cans/case		10 cans	10 cans
<u>I Valex 1</u> Manufacturer Ross Form Pow Category M/I/P	Amino acid modified medical food with iron. Leucine-free.	For infants and toddlers with disorders of leucine catabolism.	Pow: 14.1oz can 6 cans/case	9 cans	10 cans	
<u>I Valex 2</u> Manufacturer Ross Form Pow Category M/P/A	Amino acid modified medical food. Leucine-free.	For children and adults with disorders of leucine catabolism.	Pow: 14.1oz can 6 cans/case		10 cans	10 cans
<u>IMPACT</u> Manufacturer Novartis Form RTU Category A	30cal/oz, lactose-free, gluten-free, low-residue enteral formula for critically ill persons.	For persons with trauma, e.g., major surgery or burns.	RTU: 250mL can 24 cans/case			107 cans
<u>IMPACT 1.5</u> Manufacturer Novartis Form RTU Category A	45cal/oz, lactose-free, gluten-free, low-residue enteral formula for critically ill persons. Contains MCT oil.	For persons who are fluid restricted with trauma, e.g., major surgery, burns.	RTU: 250mL can 24 cans/case			107 cans

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<u>IMPACT w/ Fiber</u> Manufacturer Novartis Form RTU Category A	30cal/oz, lactose-free, gluten-free enteral formula with fiber for critically ill persons.	For persons with trauma, e.g., major surgery, burns.	RTU: 250mL can 24 cans/case			107 cans
<u>Isocal</u> Manufacturer Novartis Form RTU Category A	32cal/oz, nutritionally complete, lactose-free, isotonic tube feeding formula. Contains MCT oil.	For general tube feeding needs.	RTU: 8oz can 24 cans/case			113 cans
<u>Isocal HN</u> Manufacturer Novartis Form RTU Category A	32cal/oz, nutritionally complete, high-nitrogen, isotonic, lactose-free formula for tube feeding. Contains MCT oil.	For general tube feeding needs requiring increased protein.	RTU: 8oz can 24 cans/case			113 cans
<u>Isomil</u> Manufacturer Ross Form Con, Pow Category I	20cal/oz, milk-free, lactose-free, iron-fortified soy protein formula. Contains sucrose and corn syrup solids.	For infants with cow's milk allergy, lactose intolerance or galactosemia. Powder should be supplied for infants with galactosemia. Some medical conditions may necessitate issuing to children.	Pow: 12.9oz can 6 cans/case Con: 13oz can 24 cans/case	9 cans 31 cans	11 cans 35 cans	
<u>Isomil Advance</u> Manufacturer Ross Form RTU, Con, Pow Category I	20cal/oz, milk-free, lactose-free, iron-fortified soy protein infant formula with DHA and ARA added. Contains sucrose and corn syrup solids. Similar to ProSobee LIPIL.	For infants with cow's milk allergy, lactose intolerance or galactosemia. Powder should be supplied for infants with galactomia. Some medical conditions may necessitate issuing to children.	RTU: 32oz can 6 cans/case Con: 13oz can 12 cans/case Pow: 12.9oz can 6 cans/case	25 cans 31 cans 9 cans	28 cans 35 cans 11 cans	
<u>Isomil DF</u> Manufacturer Ross Form RTU Category I	20cal/oz, milk-free, lactose-free, iron-fortified soy protein formula with fiber for infants older than 6 months. Contains sucrose and corn syrup solids. Isomil DF is to be used for a short duration - no longer than 10 days.	For infants with short-term diarrhea.	RTU: 32oz can 6 cans/case	8 cans	8 cans	
<u>Isosource 1.5 Cal</u> Manufacturer Novartis Form RTU Category A	45cal/oz, lactose-free, gluten-free, high-calorie, high-nitrogen, complete liquid formula with fiber. Contains Benefiber. Used for tube feedings.	For persons experiencing fluid restriction and/or, increased calories, protein and fiber.	RTU: 250mL can 24 cans/case			107 cans

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<u>Jevity</u> Manufacturer Ross Form RTU Category A	32cal/oz, nutritionally complete, high-protein, isotonic nutritional supplement with fiber.	For tube fed persons requiring a high protein formula with fiber.	RTU: 32oz can 6 cans/case RTU: 8oz can 24 cans/case unflavored			28 cans 113 cans
<u>Jevity 1.5</u> Manufacturer Ross Form RTU Category A	36cal/oz, nutritionally complete, high protein, isotonic nutritional supplement with fiber.	For tube fed persons requiring a formula with increased calories, protein and fiber.	RTU: 8oz can 24 cans/case			113 cans
<u>Ketocal</u> Manufacturer Nutricia North Form Pow Category M/P	Nutritionally complete, high-fat, low-carbohydrate medical food. For oral or tube feeding.	For children over 1 year of age with intractable epilepsy.	Pow: 300g can 4 cans/case	12 cans	13 cans	
<u>Ketonex 1</u> Manufacturer Ross Form Pow Category M/I/P	Branched-chain amino acid free medical food with iron.	For infants and toddlers with maple syrup urine disease.	Pow: 14.1oz can 6 cans/case	9 cans	10 cans	
<u>Ketonex 2</u> Manufacturer Ross Form Pow Category M/P/A	Branched-chain amino acid free medical food.	For children and adults with maple syrup urine disease.	Pow: 14.1oz can 6 cans/case		10 cans	10 cans
<u>Kindercal</u> Manufacturer Mead Johnson Form RTU Category P	32cal/oz, nutritionally complete, lactose-free oral supplement. 20% of fat is MCT oil. Similar to Pediasure, Resource Just For Kids, and Nutren Junior. Osmolality: 440	For children 1 to 10 years with chronic illness, (e.g., CP or trauma) or oral motor feeding problems. Some medical conditions may necessitate issuing to older infants.	RTU: 8oz can 24 cans/case vanilla	100 cans	113 cans	
<u>Kindercal w/ Fiber</u> Manufacturer Mead Johnson Form RTU Category P	32cal/oz, nutritionally complete, lactose-free oral supplement with fiber. 20% of fat is MCT oil. Similar to Pediasure w/ Fiber, Resource Just For Kids w/ Fiber, and Nutren Junior w/ Fiber. Osmolality: 440.	For children 1 to 10 years with chronic illness, (e.g., CP or trauma) or oral motor feeding problems. Some medical conditions may necessitate issuing to older infants.	RTU: 8oz can 24 cans/case vanilla	100 cans	113 cans	

FORMULA	DESCRIPTION	INDICATION	PACKAGING	Maximum Allowable Amount		
				Infant	Child	Woman
<u>Kindercal TF</u> Manufacturer Mead Johnson Form RTU Category P	32cal/oz, nutritionally complete, isotonic, lactose-free supplement. 20% of fat is MCT oil. Oral or tube feeding. Similar to Pediasure Enteral. Osmolality: 345.	For children 1 to 10 years with chronic illness, (e.g., CP or trauma) or oral motor feeding problems. Some medical conditions may necessitate issuing to older infants.	RTU: 8oz can 24 cans/case vanilla	100 cans	113 cans	
<u>Kindercal TF w/ Fiber</u> Manufacturer Mead Johnson Form RTU Category P	32cal/oz, nutritionally complete, isotonic, lactose-free supplement with fiber. 20% of fat is MCT. Oral or tube feeding. Similar to Pediasure Enteral w/ Fiber. Osmolality: 345.	For children 1 to 10 years with chronic illness, (e.g., CP or trauma) or oral motor feeding problems. Some medical conditions may necessitate issuing to older infants.	RTU: 8oz can 24 cans/case vanilla	100 cans	113 cans	
<u>LactoFree LIPIL</u> Manufacturer Mead Johnson Form RTU, Con, Pow Category I	20cal/oz, lactose-free, milk-based, iron-fortified infant formula with DHA and ARA added.	For infants with suspected sensitivity to lactose. Some medical conditions may necessitate issuing to young children.	RTU: 32oz can 6 cans/case Con: 13oz can 12 cans/case Pow: 12.9oz can 6 cans/case	25 cans 31 cans 9 cans	28 cans 35 cans 11 cans	
<u>LMD</u> Manufacturer Mead Johnson Form Pow Category M/I/P/A	A leucine-free, iron-fortified product. Contains increased B-vitamins for cofactor production. Sucrose added. 1 unpacked level scoop = 4.5g.	For infants, children and adults with disorders of leucine metabolism (including isovaleric acidemia).	Pow: 16oz can 6 cans/case	8 cans	9 cans	9 cans
<u>Lophlex</u> Manufacturer Nutricia North America Form Pow Category A	Phenylalanine-free, amino acid based drink mix with 10g protein per 14.3 g packet. Designed for low volume intake.	For children over age 9, adults, and pregnant women requiring a phenylalanine free dietary product.	Pow: 14.3g packet 30 packets/case orange, berry			285 packets
<u>MCT Oil</u> Manufacturer Novartis Form RTU Category I/P/A	8.3cal/g, 7.7cal/mL, 100% MCT oil.	For persons with decreased pancreatic lipase, decreased bile salts, fat malabsorption, or defective lymphatic transport of fat.	RTU: 32oz bottle 6 bottles/case	25 bottles	28 bottles	28 bottles
<u>Microlipid</u> Manufacturer Novartis Form RTU Category A	4.5cal/mL, 100% of total calories from fat. Fat emulsion for use in oral or tube-feeding formulas. Discard bottle 5 days after opening. 1T = 68 cal	For persons with increased caloric requirements, anorexia, fluid or volume restriction.	RTU: 3oz bottle 48 bottles/case	268 bottles	303 bottles	303 bottles

FORMULA		DESCRIPTION	INDICATION	PACKAGING	Maximum Allowable Amount		
					Infant	Child	Woman
<u>Monogen</u> Manufacturer Nutricia North America Form RTU Category A		Milk based nutritional supplement. Can be mixed to 22cal/oz or 30cal/oz for oral or tube feeding. 90% of fat is MCT oil. Long-term use may lead to essential fatty acid deficiency. Not recommended for infants under 1. Similar to Portagen.	For children and adults who do not efficiently digest or absorb conventional fat and long chain fatty acids, e.g., pancreatic insufficiency, bile acid deficiency, or lymphatic anomalies.	Pow: 400g 6 cans/case	9	10	10
<u>MSUD 2</u> Manufacturer Nutricia North America Form Pow Category M/P		L-amino acids free of isoleucine, leucine and valine, enriched with vitamins and minerals. Nutritionally incomplete. Adequate amounts of fat, carbohydrate, isoleucine, leucine and valine must be included in the diet	For children, pregnant women and women of child bearing age with maple syrup urine disease, hypervalinemia, α -methyl-acetoacetic aciduria, ketotic hypoglycemia, hyperprolinemia type II, with hyperleucine-isoleucinemia.	Pow: 500g can 2 cans/case unflavored		8 cans	
<u>MSUD Analog</u> Manufacturer Nutricia North America Form Pow Category M/I		Isoleucine, leucine and valine-free infant formula. Contains a balanced mixture of all other essential and non-essential amino acids, carbohydrates, vitamins and minerals. Not intended as the sole source of nutrition. 13g protein/100g powder.	For infants with maple syrup urine disease.	Pow: 400g can 4 cans/case unflavored	9 cans		
<u>MSUD Maxamaid</u> Manufacturer Nutricia North America Form Pow Category M/P		Isoleucine, leucine and valine-free formula. Contains a balanced mixture of all other essential and non-essential amino acids, carbohydrates, vitamins and minerals. Not intended as the sole source of nutrition. Not intended for infants under 1 year of age. 25g protein/100g powder.	For children aged 1 to 8 years with maple syrup urine disease.	Pow: 454g can 4 cans/case orange		9 cans	
<u>MSUD Maxamum</u> Manufacturer Nutricia North America Form Pow Category M/A		Isoleucine, leucine and valine-free formula. Contains a balanced mixture of all other essential and non-essential amino acids, carbohydrates, vitamins and minerals. Not intended as the sole source of nutrition. Not intended for children under 8 years of age. 40g protein/100g powder.	For children over 8 years of age and women with maple syrup urine disease, including maternal MSUD.	Pow: 454g can 4 cans/case orange			9 cans
<u>Neocate</u> Manufacturer Nutricia North America Form Pow Category I		20cal/oz, nutritionally complete, lactose, sucrose, soy, and gluten-free, hypoallergenic formula. 100% free amino acids. 5% of fat is MCT oil.	For infants with multiple food protein intolerance, cow milk allergy, or soy and protein hydrolysate intolerance, or for elimination diets. Some medical conditions may necessitate issuing to children.	Pow: 400g can 4 cans/case	9 cans	10 cans	

FORMULA		DESCRIPTION	INDICATION	PACKAGING	Maximum Allowable Amount		
					Infant	Child	Woman
<u>Neocate with DHA/ARA</u> Manufacturer Nutricia North America Form Pow Category I		20cal/oz, nutritionally complete, lactose, sucrose, soy, and gluten-free, hypoallergenic formula. 100% free amino acids. 5% of fat is MCT oil. Contains the fatty acids DHA and ARA.	For infants with multiple food protein intolerance, cow milk allergy, or soy and protein hydrolysate intolerance, or for elimination diets. Some medical conditions may necessitate issuing to children.	Pow: 400g can 4 cans/case	9 cans	10 cans	
<u>Neocate Junior</u> Manufacturer Nutricia North America Form Pow Category P		30cal/oz, nutritionally complete, milk-free, gluten-free, lactose-free, elemental diet for oral or tube feeding. Contains 100% free amino acids. 35% of fat is MCT oil. Not intended for infants under 1 year of age. unflavored, 1T = 7g; 1c = 105g tropical fruit and chocolate: 1T=6g, 1c=85g	For children with GI impairment (e.g., short bowel syndrome), malabsorption, or multiple protein intolerance.	Pow: 400g can 4 cans/case		10 cans	
<u>Neocate One+</u> Manufacturer Nutricia North America Form Pow Category P		30cal/oz, nutritionally complete, lactose gluten, whey, soy and milk protein-free, hypoallergenic elemental formula containing 100% free amino acids. For oral or tube feeding. 35% of fat is MCT oil. Same nutrient profile as E028 Splash.	For children over 1 year of age with multiple food protein intolerance, cow milk allergy when there is impaired digestion and absorption or sensitivity to whole protein. Some medical conditions may necessitate issuing to older infants.	Pow: 60g packets 15 packets/case	60 packets	68 packets	
<u>Neosure</u> Manufacturer Ross Form RTU, Pow Category I		22 cal/oz, iron-fortified, high protein, vitamin, and mineral formula for preterm and/or low birth weight infants. Contains MCT oil. Similar to EnfaCare LIPIL.	For preterm and/or low birth weight infants.	RTU: 32oz bottle 6 bottles/case Pow: 12.8oz cans 6 cans/case	25 bottles 10 cans	28 bottles 11 cans	
<u>Nepro</u> Manufacturer Ross Form RTU Category A		54 cal/oz, calorically dense, lactose-free formula. For oral or tube feeding.	For persons undergoing dialysis and when electrolytes and fluids are restricted (e.g., chronic, acute renal failure).	8oz can 24 cans/case vanilla, butter pecan, mixed berry		113 cans	113 cans
<u>Next Step LIPIL</u> Manufacturer Mead Johnson Form Pow, RTU Category I/P		20cal/oz, iron-fortified, milk-based infant formula with added calcium, DHA and ARA added. Is similar to Similac Go & Grow Milk.	For routine feeding of toddlers 9-24 months of age.	Pow: 24oz can 6 cans/case RTU: 32oz 6 cans/case	5 cans 25	6 cans 28	
<u>Next Step ProSobee LIPIL</u> Manufacturer Mead Johnson Form Pow Category I/P		20cal/oz, soy-based, lactose-free infant formula with added calcium, DHA and ARA added. Similar to Similac Go & Grow Soy.	For routine feeding of infants 9-24 months of age with an allergy or sensitivity to cow's milk	Pow: 24oz can 6 cans/case	5 cans	6 cans	

FORMULA	DESCRIPTION	INDICATION	PACKAGING	Maximum Allowable Amount		
				Infant	Child	Woman
<u>NovaSource Pulmonary</u> Manufacturer Novartis Form RTU Category A	45cal/oz, nutritionally complete, lactose-free, gluten-free, high-protein, calorically dense formula. Contains MCT	For persons with limited respiratory function (e.g., chronic obstructive pulmonary disease (COPD))	RTU: 250mL can 24 cans/case			107 cans
<u>NovaSource Renal</u> Manufacturer Novartis Form RTU Category A	60cal/oz, nutritionally complete, lactose-free, gluten-free, low-residue, high-calorie formula. Contains MCT oil.	For persons with acute or chronic renal failure, electrolyte restricted, or fluid restriction.	RTU: 8oz box 27 boxes/case vanilla			113 boxes
<u>Nutramigen LIPII</u> Manufacturer Mead Johnson Form RTU, Con, Pow Category I	20cal/oz, hypoallergenic casein hydrolysate, lactose-free, sucrose-free infant formula with iron. Has DHA and ARA added. Does not contain MCT oil.	For infants with sensitivity to intact milk protein or other foods, severe or persistent diarrhea. Appropriate for infants with galactosemia. Some medical conditions may necessitate issuing to children.	RTU: 32oz can 6 cans/case Con: 13oz can 12 cans/case Pow: 16oz can 6 cans/case	25 cans 31 cans 8 cans	28 cans 35 cans 9 cans	
<u>Nutren 1.0</u> Manufacturer Nestle Form RTU Category A	30cal/oz, nutritionally complete, lactose-free, gluten-free, low-residue, low-osmolality, oral or tube feeding supplement. 25% of fat is MCT oil.	For persons requiring a tube feeding or oral supplement.	RTU: 250mL can 24 cans/case unflavored, vanilla			107 cans
<u>Nutren 1.0 w/ Fiber</u> Manufacturer Nestle Form RTU Category A	30cal/oz, nutritionally complete, lactose-free, gluten-free, low-residue, low-osmolality, oral or tube feeding supplement with fiber. 25% of fat is MCT oil.	For persons requiring a fiber-containing, tube feeding or oral supplement.	RTU: 250mL can 24 cans/case unflavored, vanilla			107 cans
<u>Nutren 1.5</u> Manufacturer Nestle Form RTU Category A	45cal/oz, nutritionally complete, high-calorie, lactose-free, gluten-free, low residue supplement. For oral or tube feeding. 50% of fat is MCT oil.	For persons with increased calorie needs and fluid restriction, e.g., surgery, respiratory distress or congestive heart failure.	RTU: 250mL can 24 cans/case unflavored, vanilla			107 cans
<u>Nutren 2.0</u> Manufacturer Nestle Form RTU Category A	60cal/oz, high calorie, low-residue, lactose-free, gluten-free oral supplement. 75% of fat is MCT oil. Similar to Resource 2.0.	For persons on a fluid restricted diet or with increased caloric needs.	RTU: 250mL can 24 cans/case vanilla			107 cans

FORMULA	DESCRIPTION	INDICATION	PACKAGING	Maximum Allowable Amount		
				Infant	Child	Woman
<p><u>Nutren Junior</u> Manufacturer Nestle Form RTU Category P</p>	30cal/oz, nutritionally complete, lactose-free, gluten-free, low-residue oral or tube feeding formula. 21% of fat is MCT oil, 50% of protein is whey. Osmolarity: 350.	For children 1 to 10 years with chronic illness, (e.g., CP or trauma) or oral motor feeding problems. Some medical conditions may necessitate issuing to older infants.	RTU: 250mL can 24 cans/case vanilla	95 cans	107 cans	
<p><u>Nutren Junior w/ Fiber</u> Manufacturer Nestle Form RTU Category P</p>	30cal/oz, nutritionally complete, lactose-free, gluten-free, low-residue oral or tube feeding formula with fiber. 21% of fat is MCT oil, 50% of protein is whey. Osmolarity: 350	For children 1 to 10 years with chronic illness, (e.g., CP or trauma) or oral motor feeding problems. Some medical conditions may necessitate issuing to older infants.	RTU: 250mL can 24 cans/case vanilla	95 cans	107 cans	
<p><u>Nutren Pulmonary</u> Manufacturer Nestle Form RTU Category A</p>	45cal/oz, nutritionally complete, high-calorie, high-protein, low-carbohydrate, lactose-free, gluten-free pulmonary formula. 40% of fat is MCT oil.	For persons with limited respiratory function, e.g., COPD.	RTU: 250mL can 24 cans/case vanilla			107 cans
<p><u>Nutren Renal</u> Manufacturer Nestle Form RTU Category A</p>	60cal/oz, nutritionally complete, high-calorie, lactose-free, gluten-free, low-residue renal formula. 50% of fat is MCT oil.	For persons undergoing dialysis with acute or chronic renal failure.	RTU: 250mL can 24 cans/case vanilla			107 cans
<p><u>Nutren Replete</u> Manufacturer Nestle Form RTU Category A</p>	30cal/oz, nutritionally complete, high-protein, isotonic, lactose-free, gluten-free supplement. For oral or tube feeding. 25% of fat is MCT oil.	For persons with a need for high protein such as pressure ulcers, surgical conditions, or burns.	RTU: 250mL can 24 cans/case vanilla			107 cans
<p><u>Nutren Replete w/ Fiber</u> Manufacturer Nestle Form RTU Category A</p>	30cal/oz, nutritionally complete, high-protein, isotonic, lactose-free, gluten-free supplement with fiber. 25% of fat is MCT oil.	For persons with a need for high protein such as pressure ulcers, surgical conditions, or burns.	RTU: 250mL can 24 cans/case vanilla			107 cans
<p><u>NutriHep</u> Manufacturer Nestle Form RTU Category A</p>	45cal/oz, high calorie, high branched-chain amino acid, low aromatic and ammonogenic amino acid hepatic formula. 70% of fat is MCT oil.	For persons with hepatic disease.	RTU: 250mL can 24 cans/case unflavored			107 cans

FORMULA	DESCRIPTION	INDICATION	PACKAGING	Maximum Allowable Amount		
				Infant	Child	Woman
<p><u>OA 1</u></p> <p>Manufacturer Mead Johnson Form Pow Category M/I/P</p>	<p>An isoleucine, methionine, threonine and valine-free, iron-fortified product. Not nutritionally complete. Increased levels of B-vitamins for cofactor production. Sucrose added. 1 unpacked level scoop = 4.5g powder</p>	<p>For infants or toddlers with propionic acidemia or methylmalonic acidemia.</p>	<p>Pow: 16oz can 6 cans/case</p>	<p>8 cans</p>	<p>9 cans</p>	
<p><u>OA 2</u></p> <p>Manufacturer Mead Johnson Form Pow Category M/P</p>	<p>An isoleucine, methionine, threonine and valine-free, iron-fortified product. Not nutritionally complete. Increased levels of B-vitamins for cofactor production. Sucrose added. 21g protein equivalent/100g powder. 1 packed level scoop = 16g powder</p>	<p>For children or adults with propionic acidemia or methylmalonic acidemia. OA stands for organic acid.</p>	<p>Pow: 16oz can 6 cans/case</p>		<p>9 cans</p>	<p>9 cans</p>
<p><u>Optimental</u></p> <p>Manufacturer Ross Form RTU Category A</p>	<p>30cal/oz, nutritionally complete, lactose-free, gluten-free, low-residue elemental formula for oral or tube feeding. 28% of fat is MCT oil.</p>	<p>For persons with malabsorptive disorders, e.g., Crohn's disease, metabolic stress, or acute trauma.</p>	<p>RTU: 8oz can 24 cans/case vanilla</p>			<p>113 cans</p>
<p><u>OS 2</u></p> <p>Manufacturer Nutricia North America Form Pow Category M/P</p>	<p>L-amino acids free of isoleucine, methionine, threonine and valine, enriched with vitamins and minerals. Adequate amounts of fat, carbohydrate and the 4 above amino acids must be included in the diet along with OS 2. A carnitine supplement may be necessary. Does not contain fat.</p>	<p>For children and women with propionic acidemia or methylmalonic aciduria.</p>	<p>Pow: 500g can 2 cans/case</p>		<p>8 cans</p>	
<p><u>Osmolite</u></p> <p>Manufacturer Ross Form RTU Category A</p>	<p>32cal/oz, nutritionally complete, isotonic, lactose-free, gluten-free, low-residue supplement for oral or tube feeding. 20% of fat is MCT oil. 8.8g protein per 8oz can.</p>	<p>For persons sensitive to hyper-osmolar feedings.</p>	<p>RTU: 8oz can 24 cans/case</p>			<p>113 cans</p>
<p><u>Osmolite 1 Cal</u></p> <p>Manufacturer Ross Form RTU Category A</p>	<p>32cal/oz, nutritionally complete, isotonic, lactose-free, gluten-free, low-residue supplement for oral or tube feeding. 20% of fat is MCT oil. 10.5g protein per 8oz can. Higher in several micronutrients than Osmolite.</p>	<p>For persons with increased protein needs with intolerance to hyper-osmolar feedings with calorie needs <2000cal/day.</p>	<p>RTU: 8oz can 24 cans/case</p>			<p>113 cans</p>

FORMULA	DESCRIPTION	INDICATION	PACKAGING	Maximum Allowable Amount		
				Infant	Child	Woman
<u>Osmolite 1.2 Cal</u> Manufacturer Ross Form RTU Category A	36cal/oz, nutritionally complete, high-protein, isotonic, lactose-free, gluten-free, low-residue supplement for oral or tube feeding. 20% of fat is MCT oil.	For persons with increased energy or protein needs with intolerance to hyperosmolar feedings.	RTU: 8oz can 24 cans/case			113 cans
<u>Osmolite 1.5 Cal</u> Manufacturer Ross Form RTU Category A	45cal/oz, nutritionally complete, high-calorie, high-protein, isotonic, lactose-free, gluten-free, oral supplement. 20% of fat is MCT oil.	For persons with restricted fluid intake and increased energy and protein needs.	RTU: 8oz can 24 cans/case			113 cans
<u>Oxepa</u> Manufacturer Ross Form RTU Category A	45cal/oz, high-calorie, low-carbohydrate, lactose-free, gluten-free, low-residue tube feeding formula. 25% of fat is MCT oil.	For persons on mechanical ventilation, e.g., acute respiratory distress syndrome.	RTU: 8oz can 24 cans/case			113 cans
<u>Pediasure</u> Manufacturer Ross Form RTU Category P	30cal/oz, nutritionally complete, lactose-free supplement. Similar to Kindercal and Resource Just For Kids. Osmolality: vanilla, strawberry and banana cream - 480, orange cream - 540, chocolate - 560.	For children 1 to 10 years with chronic illness (e.g., CP, trauma) or oral motor feeding problems. Some medical conditions may necessitate issuing to older infants.	RTU: 8oz can/ bottle 6 bottles/carton 24 cans/case vanilla, chocolate, strawberry, orange cream, banana cream	100 cans	113 cans	
<u>Pediasure Enteral</u> Manufacturer Ross Form RTU Category P	30cal/oz, nutritionally complete, isotonic, lactose-free supplement. Oral or tube feeding. Similar to Kindercal TF. Osmolality: 335.	For children 1 to 10 years with chronic illness (e.g., CP, trauma) or oral motor feeding problems. Some medical conditions may necessitate issuing to older infants.	RTU: 8oz can 24 cans/case vanilla	100 cans	113 cans	
<u>Pediasure Enteral w/ Fiber</u> Manufacturer Ross Form RTU Category P	30cal/oz, nutritionally complete, isotonic, lactose-free supplement with fiber. 20% of fat is MCT oil. Oral or tube feeding. Similar to Kindercal TF. Osmolality: 345.	For children 1 to 10 years with chronic illness (e.g., CP, trauma) or oral motor feeding problems. Some medical conditions may necessitate issuing to older infants.	RTU: 8oz can 24 cans/case vanilla	100 cans	113 cans	
<u>Pediasure w/ Fiber</u> Manufacturer Ross Form RTU Category P	30cal/oz, nutritionally complete, lactose-free supplement with fiber. Similar to Kindercal with Fiber and Resource Just For Kids with Fiber. Osmolality: 480.	For children 1 to 10 years with chronic illness (e.g., CP, trauma) or oral motor feeding problems. Some medical conditions may necessitate issuing to older infants.	RTU: 8oz can/ bottle 6 bottles/carton 24 cans/case vanilla	100 cans	113 cans	
<u>Pepdite Junior</u> Manufacturer Nutricia North America Form Pow Category P	30cal/oz, milk-free, lactose-free, galactose-free, semi-elemental formula. 35% of fat is MCT oil. Similar to Peptamen Junior. Not intended for infants under 1 year of age.	For children with multiple food protein intolerances, gastrointestinal tract impairment, or malabsorption.	Pow: 51g packet 15 packets/case unflavored, banana		80 packets	

FORMULA	DESCRIPTION	INDICATION	PACKAGING	Maximum Allowable Amount		
				Infant	Child	Woman
<u>Peptamen</u> Manufacturer Nestle Form RTU Category A	30cal/oz, nutritionally complete, isotonic, lactose-free, elemental liquid formula. 70% of fat is MCT oil. Contains hydrolyzed whey protein from cow's milk.	For persons with G.I. impairment, e.g., short bowel syndrome, inflammatory bowel disease, pancreatitis, or radiation enteritis. May not be appropriate for individuals with food allergies.	RTU: 250mL can 24 cans/case unflavored, vanilla			107 cans
<u>Peptamen 1.5</u> Manufacturer Nestle Form RTU Category A	45cal/oz, nutritionally complete, isotonic, lactose-free, peptide-based, elemental formula. 70% of fat is MCT oil. Contains partially hydrolyzed whey protein from cow's milk.	For persons with compromised GI function and increased calorie needs. May not be appropriate for individuals with food allergies.	RTU: 250mL can 24 cans/case unflavored, vanilla			107 cans
<u>Peptamen Junior</u> Manufacturer Nestle Form RTU, Pow Category P	30cal/oz, nutritionally complete, low-residue, lactose-free, elemental diet for oral or tube feeding. 60% of fat is MCT oil. Contains partially hydrolyzed whey protein from cow's milk. Similar to Peptide Junior.	For children with GI impairment, e.g., inflammatory bowel disease, cystic fibrosis, or short bowel syndrome. May not be appropriate for individuals with food allergies.	RTU: 250mL can 24 cans/case unflavored, vanilla, chocolate, strawberry Pow: 400g cans 12 cans/case	95 cans 9 cans	107 cans 10 cans	
<u>Peptamen Junior w/Prebio</u> Manufacturer Nestle Form RTU Category P	30cal/oz, nutritionally complete, low-residue, lactose-free, elemental diet for oral or tube feeding. Contains soluble fiber. 60% of fat is MCT oil. Contains partially hydrolyzed whey protein from cow's milk.	For children with GI impairment, e.g., inflammatory bowel disease, cystic fibrosis, or short bowel syndrome. May not be appropriate for individuals with food allergies.	RTU: 250mL can 24 cans/case unflavored, vanilla		107 cans	
<u>Peptamen w/Prebio</u> Manufacturer Nestle Form RTU Category P	30cal/oz, nutritionally complete, low-residue, lactose-free, elemental diet for oral or tube feeding. Contains soluble fiber. 70% of fat is MCT oil. Contains partially hydrolyzed whey protein from cow's milk.	For persons with G.I. impairment, e.g., short bowel syndrome, inflammatory bowel disease, pancreatitis, or radiation enteritis. May not be appropriate for individuals with food allergies.	RTU: 250mL can 24 cans/case vanilla		107 cans	107 cans
<u>Peptamen VHP</u> Manufacturer Nestle Form RTU Category A	30cal/oz, nutritionally complete, very high-protein, elemental liquid formula for oral feeding. 70% of fat is MCT oil. Contains partially hydrolyzed whey protein from cow's milk.	For persons with GI impairment and elevated protein requirements, e.g., protein-losing malabsorption, or chronic diarrhea in persons with pressure ulcers. May not be appropriate for individuals with food allergies.	RTU: 250mL can 24 cans/case unflavored, vanilla			107 cans

FORMULA	DESCRIPTION	INDICATION	PACKAGING	Maximum Allowable Amount		
				Infant	Child	Woman
<u>Perative</u> Manufacturer Ross Form RTU Category A	39cal/oz, nutritionally complete, lactose-free, gluten-free, low-residue partially hydrolyzed protein tube feeding formula. 40% of fat is MCT oil.	For metabolically stressed persons with injuries, e.g., multiple fractures, wounds, burns, surgery, pressure ulcers.	RTU: 8oz can 24 cans/case			113 cans
<u>Periflex Advance</u> Manufacturer Nutricia North America Form Pow Category M/P/A	Phenylalanine-free medical food. Not intended as a sole source of nutrition. Not intended for infants under 1 year of age.	For older children and women with phenylketonuria.	Pow: 454g can 4 cans/case unflavored, orange, chocolate		9 cans	9cans
<u>Periflex Infant</u> Manufacturer Nutricia North America Form Pow Category M/I	Phenylalanine-free. Contains a balanced mixture of all other essential and non-essential amino acids, carbohydrates, fats, vitamins and minerals. Not intended as the sole source of nutrition. 13g protein/100g powder.	For infants with phenylketonuria.	Pow: 400g can 4 cans/case unflavored	9 cans		
<u>Periflex Junior</u> Manufacturer Nutricia North America Form Pow Category M/P	Phenylalanine-free medical food. Not intended as a sole source of nutrition. Not intended for infants under 1 year of age.	For children older than one year with phenylketonuria.	Pow: 454g can 4 cans/case unflavored, orange, chocolate		9 cans	
<u>PFD 1</u> Manufacturer Mead Johnson Form Pow Category M/I/P	Amino acid and protein-free formula. Amino acids or protein must be supplied to support growth. Increased levels of B vitamins added for cofactor production. Not intended as a sole source of nutrition. 1 unpacked level scoop = 4.5g powder.	For infants and toddlers with inborn errors of amino acid metabolism.	Pow: 16oz can 6 cans/case	8 cans	9 cans	
<u>PFD 2</u> Manufacturer Mead Johnson Form Pow Category M/P/A	Amino acid and protein-free formula. Amino acids or protein must be supplied to support growth. Not intended as a sole source of nutrition.	For children and adults with inborn errors of amino acid metabolism.	Pow: 16oz can 6 cans/case		9 cans	9 cans
<u>Phenex 1</u> Manufacturer Ross Form Pow Category M/I	Amino acid modified medical food with iron. Phenylalanine-free.	For infants and toddlers with phenylketonuria (PKU) or hyperphenylalaninemia.	Pow: 14.1oz can 6 cans/case	9 cans	10 cans	

FORMULA	DESCRIPTION	INDICATION	PACKAGING	Maximum Allowable Amount		
				Infant	Child	Woman
<u>Phenex 2</u> Manufacturer Ross Form Pow Category M/P/A	Amino acid modified, phenylalanine-free medical food with iron.	For children and adults with phenylketonuria (PKU) or hyperphenylalaninemia.	Pow: 14.1oz can 6 cans/case unflavored vanilla		10 cans	10 cans
<u>Phenyl Free 1</u> Manufacturer Mead Johnson Form Pow Category M/I/P	Phenylalanine-free food with iron. Not intended as a sole source of nutrition.	For persons with hyperphenyl-alaninemia, including PKU.	Pow: 16oz can 6 cans/case	8 cans	9 cans	
<u>Phenyl Free 2</u> Manufacturer Mead Johnson Form Pow Category M/P/A	Phenylalanine-free food with iron. Not intended as a sole source of nutrition. 22g protein/100g powder	For persons with hyperphenyl-alaninemia, including PKU.	Pow: 16oz can 6 cans/case		9 cans	9 cans
<u>Phenyl Free 2HP</u> Manufacturer Mead Johnson Form Pow Category M/P/A	Phenylalanine-free food with iron. Higher in protein and most vitamins and minerals than Phenyl Free 2. Not intended as a sole source of nutrition. 40g protein/100g powder	For persons with hyperphenyl-alaninemia, including PKU.	Pow: 16oz can 6 cans/case		9 cans	9 cans
<u>PhenylAde AA Blend</u> Manufacturer Applied Nutrition Form Pow Category M/P/A	Amino acid modified, phenylalanine free, medical food. Not for children under one year of age.	For children and adults with phenylketonuria (PKU).	Pow: 454g can 4 cans/case unflavored		9 cans	9 cans
<u>PhenylAde Drink Mix</u> Manufacturer Applied Nutrition Form Pow Category M/P/A	Amino acid modified, phenylalanine free, medical food. Not for children under one year of age. 140g/scoop = 10g protein equivalent.	For children and adults with phenylketonuria (PKU).	Pow: 454g can 4 cans/case vanilla, strawberry, chocolate, orange crème		9 cans	9 cans
<u>PhenylAde MTE AA Blend</u> Manufacturer Applied Nutrition Form Pow Category M/P/A	Amino acid modified, phenylalanine- free medical food with added minerals and trace elements. Not for children under one year of age.	For children and adults with phenylketonuria (PKU).	Pow: 454g can 4 cans/case unflavored		9 cans	9 cans

FORMULA		DESCRIPTION	INDICATION	PACKAGING	Maximum Allowable Amount		
					Infant	Child	Woman
<u>Phlexy - 10 Drink Mix</u> Manufacturer Nutricia North America Form Pow Category M/P/A		Phenylalanine-free, vitamin and mineral free, fat-free medical food. Fat must be included in the diet. Not intended as a sole source of nutrition. Not intended for infants under 1 year of age.	For children older than one year and women with phenylketonuria.	Pow: 20g packet 30 packets/case blackcurrant / apple tropical surprise		204 packets	204 packets
<u>PKU 2</u> Manufacturer Nutricia North America Form Pow Category M/P		L-amino acids free of phenylalanine, enriched with vitamins and minerals.	For children with hyperphenyl-alaninemia, including PKU.	Pow: 500g can 2 cans/case unflavored Pow: 45g packet tomato		8 cans	90 packets
<u>PKU 3</u> Manufacturer Nutricia North America Form Pow Category M/P/A		L-amino acids free of phenylalanine, enriched with vitamins and minerals.	For adolescents, adults and pregnant women with hyperphenylalaninemia, including PKU.	Pow: 500g can 2 cans/case		8 cans	8 cans
<u>Polycal</u> Manufacturer Nutricia North America Form Pow Category I/P/A		Nutritionally incomplete, 100% carbohydrate supplement. Not designed as a sole feeding. Pow: 1 scoop (5g) = 20cal, 1T (7.5g) = 29 cal, 1/2C (62g) = 238 cal.	For persons with increased caloric requirements or limited intake.	Pow: 14oz 12 cans/case	9	10	
<u>Polycose</u> Manufacturer Ross Form Pow Category I/P/A		Nutritionally incomplete, 100% carbohydrate supplement. Not designed as a sole feeding. Pow: 1 level tsp (2g) = 8 cal, 1 level T (6g) = 23 cal, 1C (100g) = 380 cal.	For persons with increased caloric requirements or limited intake.	Pow: 12.3oz can 6 cans/case	10 cans	11 cans	11 cans
<u>Portagen</u> Manufacturer Mead Johnson Form Pow Category M/P/A		30cal/oz., not nutritionally complete milk based, lactose-free nutritional supplement. For oral or tube feeding. 87% of fat is MCT oil. Long-term use may lead to essential fatty acid deficiency. Not recommended for infants under 1. Similar to Monogen.	For children and adults who do not efficiently digest or absorb conventional fat and long chain fatty acids, e.g., pancreatic insufficiency, bile acid deficiency, or lymphatic anomalies.	Pow: 16oz can 6 cans/case	8 cans	9 cans	9 cans
<u>Pregestimil 24</u> Manufacturer Mead Johnson Form RTU Category I		24cal/oz, hypoallergenic, nutritionally complete, casein hydrolysate infant formula with iron. 55% of fat is MCT oil.	For infants with severe food allergies, sensitivity to intact protein, or fat malabsorption. Appropriate for infants with galactosemia. Some medical conditions may necessitate issuing to children.	RTU: 2oz bottle 48 bottle/case	403 bottles	455 bottles	

FORMULA	DESCRIPTION	INDICATION	PACKAGING	Maximum Allowable Amount		
				Infant	Child	Woman
<p><u>Pregestimil LIPIL</u> Manufacturer Mead Johnson Form RTU, Pow Category I</p>	20cal/oz, hypoallergenic, nutritionally complete, casein hydrolysate infant formula with iron. 55% of fat is MCT oil. Contains DHA and ARA.	For infants with severe food allergies, sensitivity to intact protein, or fat malabsorption. Appropriate for infants with galactosemia. Some medical conditions may necessitate issuing to children.	Pow: 16oz can 6 cans/case	8 cans	9 cans	
<p><u>Promote</u> Manufacturer Ross Form RTU Category A</p>	30cal/oz, nutritionally complete, very high-protein formula. For oral or tube feeding. 19% of fat is MCT oil.	For persons with pressure sores, infection, injury or recovering from surgery.	RTU: 8oz can 24 can/case vanilla			113 cans
<p><u>Promote w/ Fiber</u> Manufacturer Ross Form RTU Category A</p>	30cal/oz, nutritionally complete, high-protein formula with fiber. For oral or tube feeding. 19% of fat is MCT oil.	For persons with pressure sores, infection, injury or recovering from surgery.	RTU: 8oz can 24 can/case vanilla			113 cans
<p><u>Pro-Phree</u> Manufacturer Ross Form Pow Category I, P</p>	Protein-free energy module with iron, vitamins and minerals. Provides 49% of energy as fat. Supplemented with L-carnitine and taurine. 1T =8g, 1 C = 120g	For infants or toddlers requiring reduced protein intake, specific L-amino acids or increased energy, minerals and vitamins.	Pow: 14.1oz cans 6 cans/case	9 cans	10 cans	
<p><u>Propimex 1</u> Manufacturer Ross Form Pow Category M/I</p>	Amino acid modified medical food with iron. Methionine and valine-free. Low in isoleucine and threonine.	For infants and toddlers with propionic or methylmalonic acidemia.	Pow: 14.1oz cans 6 cans/case	9 cans	10 cans	
<p><u>Propimex 2</u> Manufacturer Ross Form Pow Category M/P/A</p>	Amino acid modified medical food with iron. Methionine and valine-free. Low in isoleucine and threonine.	For children and adults with propionic or methylmalonic acidemia.	Pow: 14.1oz cans 6 cans/case		10 cans	10 cans
<p><u>ProSobee LIPIL</u> Manufacturer Mead Johnson Form RTU, Con, Pow Category I</p>	20cal/oz, milk-free, lactose-free, sucrose-free, and iron-fortified infant formula with soy protein and DHA and ARA added. Similar to Isomil Advance.	For infants with cow's milk allergy, lactose intolerance or galactosemia. Powder should be supplied to infants with galactosemia. Some medical conditions may necessitate issuing to children.	RTU: 32oz can 6 cans/case Con: 13oz can 12 cans/case Pow: 12.9oz can 6 cans/case	25 cans 31 cans 9 cans	28 cans 35 cans 11 cans	

FORMULA	DESCRIPTION	INDICATION	PACKAGING	Maximum Allowable Amount		
				Infant	Child	Woman
<p><u>Protifar</u> Manufacturer Nutricia North America Form Category</p>	<p>94% protein supplement. Not designed as a sole feeding. Pow: 1 scoop (2.5g) = 2.2g protein, 1T (4g) = 3.5g protein, 1/2C (34) = 30g protein.</p>	<p>For persons with increased protein requirements.</p>	<p>Pow: 8oz can 12 cans/case</p>	<p>16</p>	<p>18</p>	<p>18</p>
<p><u>ProViMin</u> Manufacturer Ross Form Pow Category M/I/P</p>	<p>Protein, vitamin, and mineral formula. Very low fat and carbohydrate content. Not intended as a sole source of nutrition.</p>	<p>For infants and children who require a formula modified in carbohydrate, fat and/or increased protein including choylothorax, cholestasis, malabsorption and certain metabolic disorders.</p>	<p>Pow: 5.3oz can 6 cans/case</p>	<p>24 cans</p>	<p>27 cans</p>	
<p><u>Pulmocare</u> Manufacturer Ross Form RTU Category A</p>	<p>45cal/oz, nutritionally complete, high-calorie, low-carbohydrate, lactose-free, gluten-free formula. For oral or tube feedings. 20% of fat is MCT oil.</p>	<p>For persons with COPD, cystic fibrosis, acute respiratory failure or ventilator-dependency.</p>	<p>RTU: 8oz can 24 cans/case vanilla, strawberry</p>			<p>113 cans</p>
<p><u>RCF (Ross Carbohydrate Free)</u> Manufacturer Ross Form Con Category M/I/P</p>	<p>20cal/oz, carbohydrate-free, soy protein formula base, with iron. Carbohydrate source must be added separately.</p>	<p>For infants and children unable to tolerate the type or amount of carbohydrate in milk or conventional formulas; or seizure disorders requiring a ketogenic diet.</p>	<p>Con: 13oz can 12 cans/case</p>	<p>31 cans</p>	<p>35 cans</p>	
<p><u>Renalcal</u> Manufacturer Nestle Form RTU Category A</p>	<p>60cal/oz, high calorie, low-electrolyte, lactose-free, gluten-free, low-residue supplement. 70% of fat is MCT oil. Not nutritionally complete.</p>	<p>For persons with renal failure.</p>	<p>RTU: 250mL can 24 cans/case unflavored</p>			<p>107 cans</p>
<p><u>Resource 2.0</u> Manufacturer Novartis Form RTU Category A</p>	<p>60cal/oz, nutritionally complete, lactose-free, gluten-free, low-residue, calorically dense, high-nitrogen, balanced formula with reduced sodium. Similar to TwoCal HN, and Nutren 2.0</p>	<p>For persons on a fluid restricted diet or with increased caloric needs.</p>	<p>RTU: 8oz box 27 boxes/case vanilla crème, butter pecan RTU: 32oz bottle 12 bottles/case vanilla crème, butter pecan</p>			<p>113 boxes 28 bottles</p>
<p><u>Resource Just for Kids</u> Manufacturer Novartis Form RTU Category P</p>	<p>30cal/oz, nutritionally complete, lactose-free, gluten-free, low-residue supplement. Contains MCT oil. Similar to Kindercal, Pediasure, and Nutren Junior. Osmolality: non-chocolate 390, chocolate 440.</p>	<p>For children 1 to 10 years with chronic illness, (e.g., CP or trauma) or oral motor feeding problems. Some medical conditions may necessitate issuing to older infants.</p>	<p>RTU: 8oz box 27 boxes/case french vanilla, classic chocolate, creamy strawberry</p>	<p>100 boxes</p>	<p>113 boxes</p>	

FORMULA	DESCRIPTION	INDICATION	PACKAGING	Maximum Allowable Amount		
				Infant	Child	Woman
<u>Resource Just for Kids w/ Fiber</u> Manufacturer Novartis Form RTU Category P	30cal/oz, nutritionally complete, lactose-free supplement with fiber. Contains MCT oil. Similar to Kindercal w/ Fiber, Pediasure w/ Fiber, and Nutren Junior w/ Fiber. Osmolality: 390	For children 1 to 10 years with chronic illness, (e.g., CP or trauma) or oral motor feeding problems. Some medical conditions may necessitate issuing to older infants.	RTU: 8oz box 27 boxes/case french vanilla	100 boxes	113 boxes	
<u>Resource Just for Kids1.5 Cal</u> Manufacturer Novartis Form RTU Category P	45cal/oz, nutritionally complete, lactose-free, gluten-free, low-residue supplement. Contains MCT oil.	For children 1 to 10 years with chronic illness, (e.g., CP or trauma) or oral motor feeding problems. Some medical conditions may necessitate issuing to older infants.	RTU: 8oz box 27 boxes/case french vanilla	100 boxes	113 boxes	
<u>Resource Just for Kids1.5 Cal w/Fiber</u> Manufacturer Novartis Form RTU Category P	45cal/oz, nutritionally complete, lactose-free, gluten-free with fiber. Contains MCT oil.	For children 1 to 10 years with chronic illness, (e.g., CP or trauma) or oral motor feeding problems. Some medical conditions may necessitate issuing to older infants.	RTU: 8oz box 27 boxes/case french vanilla	100 boxes	113 boxes	
<u>Scandical</u> Manufacturer Axcan Form Pow Category P/A	35cal/T, gluten-free, nutritionally incomplete high calorie supplement added to food or beverages.	For persons who need to gain weight with medical conditions.	Pow: 8oz 6 cans /case		113 cans	113 cans
<u>Scandishake</u> Manufacturer Axcan Form Pow Category P/A	When mixed with whole milk is a 75 cal/oz, nutritionally incomplete, high-calorie, gluten-free supplement.	For persons who need to gain weight with conditions such as cancer or cystic fibrosis.	Pow: 3oz packet 4 packets/box vanilla, chocolate, strawberry		12 boxes	12 boxes
<u>Scandishake w/ Aspartame</u> Manufacturer Axcan Form Pow Category P/A	When mixed with whole milk is a 75 cal/oz, nutritionally incomplete, high-calorie, gluten-free supplement sweetened with aspartame.	For persons who need to gain weight with conditions such as cancer or cystic fibrosis.	Pow: 18oz can 6 cans/case vanilla, chocolate		8 cans	8 cans
<u>Scandishake Lactose Free</u> Manufacturer Axcan Form Pow Category P/A	When mixed with soy beverage is a 65 cal/oz, nutritionally incomplete, high-calorie, lactose-free, gluten-free supplement.	For persons who need to gain weight with conditions such as cancer or cystic fibrosis.	Pow: 3oz packet 4 packets/box vanilla, chocolate		12 boxes	12 boxes

FORMULA	DESCRIPTION	INDICATION	PACKAGING	Maximum Allowable Amount		
				Infant	Child	Woman
<u>SHMF-Similac Human Milk Fortifier</u> Manufacturer Ross Form Pow Category I	One packet added to 25ml of human milk adds 4 cal/oz; one packet added to 50ml adds 2cal/oz. Similar to EHMF. Not nutritionally complete.	For low birthweight and / or premature infants as a supplement to add to breast milk until the infant reaches 8lbs (or 3600g) in weight.	Pow: 0.90g packet 50 packets/carton 3 cartons/case	682 pkts		
<u>Similac Advance</u> Manufacturer Ross Form RTU, Con, Pow Category I	20cal/oz, iron-fortified, milk-based infant formula with DHA and ARA added. Similar to Enfamil LIPIL	For the routine feeding of infants. Some medical conditions may necessitate issuing to children.	RTU: 32oz can 12 cans/case Con: 13oz can 12 cans/case Pow: 12.9oz 6 cans/case	25 cans 31 cans 9 cans	28 cans 35 cans 11 cans	
<u>Similac Go & Grow Milk</u> Manufacturer Ross Form Pow Category I/P	20cal/oz, iron-fortified, milk-based infant formula with added calcium, phosphorus, DHA and ARA. Similar to Next Step LIPIL.	For routine feeding of older babies and toddlers 9-24 months of age.	Pow: 12.9oz can 6 cans/case Pow: 24oz can 6 cans/case	9 cans 5 cans	11 cans 6 cans	
<u>Similac Go & Grow Soy</u> Manufacturer Ross Form Pow Category I/P	20cal/oz, iron-fortified, soy formula with DHA and ARA added, for infants and toddlers 9-24 months of age. Similar to Next Step ProSobee LIPIL.	For routine feeding of older babies and toddlers 9-24 months of age with an allergy or sensitivity to cow's milk. Enriched with calcium.	Pow: 12.9oz can 6 cans/case Pow: 24oz can 6 cans/case	9 cans 5 cans	11 cans 6 cans	
<u>Similac w/ Iron</u> Manufacturer Ross Form RTU, Con, Pow Category I	20cal/oz, iron-fortified, milk-based infant formula.	For the routine feeding of infants. Some medical conditions may necessitate issuing to children.	RTU: 32oz can 12 cans/case Con: 13oz can 12 cans/case Pow: 12.9oz 6 cans/case	25 cans 31 cans 9 cans	28 cans 35 cans 11 cans	
<u>Similac PM 60/40</u> Manufacturer Ross Form Pow Category I	20 cal/oz, whey:casein (60:40) protein dominant, low-iron infant formula. Lower in minerals and electrolytes. Additional iron should be supplied from other sources.	For infants with hypocalcemia or impaired renal function.	Pow: 14.1oz can 6 cans/case	9 cans	10 cans	
<u>Similac Sensitive</u> Manufacturer Ross Form RTU, Con, Pow Category I	20cal/oz, iron-fortified, lactose-free, milk-based infant formula with DHA and ARA. Not intended for infants with galactosemia. Similar to Enfamil LactoFree LIPIL	For infants with suspected sensitivity to lactose. Some medical conditions may necessitate issuing to young children.	RTU: 32oz can 12 cans/case Con: 13oz can 12 cans/case Pow: 12.9oz 6 cans/case	25 cans 31 cans 9 cans	28 cans 35 cans 11 cans	

FORMULA	DESCRIPTION	INDICATION	PACKAGING	Maximum Allowable Amount		
				Infant	Child	Woman
<p><u>Similac Sensitive RS</u> Manufacturer Ross Form RTU Category I</p>	20cal/oz, iron-fortified, lactose-free, milk-based infant formula with rice starch, DHA and ARA. Not intended for infants with galactosemia. Similar to EnfamilAR LIPIL	For full term infants with gastro-esophageal reflux disease (GERD).	RTU: 32oz can 12 cans/case	25 cans	28 cans	
<p><u>Similac Special Care Advance 24 w/Iron</u> Manufacturer Ross Form RTU Category I</p>	24cal/oz, iron-fortified, preterm infant formula. 50% of fat is MCT oil.	For premature and low birth weight infants until they reach a weight of 8 pounds.	RTU: 2oz bottle 48 bottles/case	403 bottles		
<p><u>Suplena</u> Manufacturer Ross Form RTU Category A</p>	54cal/oz, nutritionally complete, low-protein, high-calorie, lactose-free diet, for oral or tube feeding.	For persons with chronic or acute renal failure not undergoing dialysis. Also diets restricted in protein, electrolytes and fluids.	RTU: 8oz can 24 cans/case vanilla			113 cans
<p><u>Tolorex</u> Manufacturer Novartis Form Pow Category A</p>	30cal/oz, nutritionally complete, lactose-free, gluten-free, low-residue, elemental diet containing 100% free amino acids.	For persons with impaired digestion and absorption or specialized nutrient needs such as food allergies.	Pow: 2.82oz packet 60 packets/case unflavored		51 packets	51 packets
<p><u>TraumaCal</u> Manufacturer Novartis Form RTU Category A</p>	45cal/oz, nutritionally complete, high-calorie, high-nitrogen, lactose-free, formula.	For metabolically stressed persons (e.g. multiple trauma, major burns or cancer).	RTU: 8oz can 24 cans/case vanilla			113 cans
<p><u>TwoCal HN</u> Manufacturer Ross Form RTU Category A</p>	60cal/oz, nutritionally complete, high-calorie, high-nitrogen, lactose-free liquid for oral or tube feeding. Similar to Nutren 2.0.	For persons with elevated protein and calorie needs and severe fluid or volume restriction.	RTU: 8oz can 24 cans/case vanilla, butter pecan			113 cans
<p><u>TYR 2</u> Manufacturer Nutricia North America Form Pow Category M/P/A</p>	Mixture of L-amino acids free of phenylalanine and tyrosine, enriched with vitamins and minerals. Not intended as a sole source of nutrition.	For children and adults with tyrosinemia type I, tyrosinemia type II (Richner Hanhart Syndrome).	Pow: 500g can 2 cans/case		8 cans	8 cans

FORMULA	DESCRIPTION	INDICATION	PACKAGING	Maximum Allowable Amount		
				Infant	Child	Woman
<p><u>Tyrex 1</u> Manufacturer Ross Form Pow Category M/I</p>	Amino acid modified medical food with iron. Phenylalanine and tyrosine-free. Not intended as a sole source of nutrition.	For infants and toddlers with tyrosinemia type I, II, or III.	Pow: 14.1oz can 6 cans/case	9 cans	10 cans	
<p><u>Tyrex 2</u> Manufacturer Ross Form Pow Category M/P/A</p>	Amino acid modified medical food with iron. Phenylalanine and tyrosine-free. Not intended as a sole source of nutrition.	For children and adults with tyrosinemia type I, II, or III.	Pow: 14.1oz can 6 cans/case		10 cans	10 cans
<p><u>TYROS 1</u> Manufacturer Mead Johnson Form Pow Category M/I/P</p>	Phenylalanine and tyrosine-free formula. Increased levels of B-vitamins for cofactor production. Contains sucrose. Not intended as a sole source of nutrition. 1 unpacked level scoop = 4.5g powder	For infants and toddlers with tyrosinemia type I and type II.	Pow: 16oz can 6 cans/case	8 cans	9 cans	
<p><u>TYROS 2</u> Manufacturer Mead Johnson Form Pow Category M/P/A</p>	Phenylalanine and tyrosine-free formula. Not intended as a sole source of nutrition. 22g protein equivalents/100g powder. 1 packed level scoop = 17g powder.	For children and adults with tyrosinemia or other inborn errors of tyrosine metabolism including tyrosemia type II.	Pow: 16oz can 6 cans/case		9 cans	9 cans
<p><u>UCD 2</u> Manufacturer Nutricia North America Form Pow Category M/P/A</p>	Mixture of all essential L-amino acids, enriched with vitamins and minerals. Not intended as a sole source of nutrition.	For children and adults with Carbamylphosphate Synthetase Deficiency, Ornithine Transcarbamylase Deficiency, Citrullinemia or Arginosuccinic Acid Synthetase Deficiency, Arginosuccinic Acid Lyase Deficiency, Arginase Deficiency	Pow: 500g can 2 cans/case		8 cans	8 cans
<p><u>Vital HN</u> Manufacturer Ross Form Pow Category A</p>	30cal/oz, nutritionally complete, high-nitrogen, low-residue, low-fat, partially hydrolyzed diet for oral or tube feeding.	For persons with impaired digestion or absorption.	Pow: 2.79oz packet 6 packets/carton vanilla			51 packets

FORMULA	DESCRIPTION	INDICATION	PACKAGING	Maximum Allowable Amount		
				Infant	Child	Woman
<u>Vital Junior</u> Manufacturer Ross Form RTU Category P	30cal/oz, gluten-free, lactose-free, nutritionally complete, hydrolyzed whey protein for oral or tube feeding. 50% of fat is MCT oil.	For persons with impaired digestion or absorption.	RTU: 8oz can 24 cans/case vanilla, strawberry		113	
<u>Vivonex</u> Manufacturer Novartis Form RTU Category A	30cal/oz, lactose-free, nutritionally-complete elemental formula. Contains 100% free amino acids. Contains MCT oil.	For persons with gastrointestinal impairment such as Crohn's disease, short bowel syndrome, and transition from TPN.	RTU: 250mL can 24 cans/case unflavored			107 cans
<u>Vivonex Pediatric</u> Manufacturer Novartis Form Pow Category P	24cal/oz, lactose-free, gluten-free, low-residue nutritionally-complete elemental formula. Contains 100% free amino acids. Contains MCT oil.	For children aged 1 to 10 years of age with gastrointestinal impairment such as Crohn's disease, short bowel syndrome, and intractable diarrhea.	Pow: 1.7oz packet 36 packets/case unflavored	75 packets	84 packets	
<u>Vivonex Plus</u> Manufacturer Novartis Form Pow Category A	30cal/oz, lactose-free, gluten-free, low-residue, high-nitrogen, low-fat, nutritionally complete, elemental diet powder. 100% free amino acids.	For persons with gastrointestinal-impairment including pancreatic disorders, malabsorption, and post bowel resection surgery.	Pow: 2.8oz packet 36 packets/carton unflavored			51 packets
<u>Vivonex T.E.N.</u> Manufacturer Novartis Form Pow Category A	30cal/oz, lactose-free, gluten-free, low-residue, high-nitrogen, elemental diet. Contains 100% free amino acids. Enriched with glutamine. Similar to L-Emental.	For persons with limited gut function, such as short bowel syndrome, malabsorption syndrome, Crohn's disease, GI fistula, and pancreatic disorders.	Pow: 2.84oz packet 60 packets/case unflavored			50 packets
<u>WND 1</u> Manufacturer Mead Johnson Form Pow Category M/I/P	Non-essential amino acid-free iron-fortified product. Not intended as a sole source of nutrition. Increased levels of B-vitamins for cofactor production. Sucrose added. 1 unpacked level scoop = 4.5 g powder.	For infants and toddlers with urea cycle disorders.	Pow: 16oz can 6 cans/case	8 cans	9 cans	
<u>WND 2</u> Manufacturer Mead Johnson Form Pow Category M/P/A	Non-essential amino acid-free iron-fortified product. Not intended as a sole source of nutrition. 8.2 g protein equivalents/100 g powder. 1 packed level scoop = 17.1g powder.	For children and adults with urea cycle disorders.	Pow: 16oz can 6 cans/case		9 cans	9 cans

FORMULA		DESCRIPTION	INDICATION	PACKAGING	Maximum Allowable Amount		
					Infant	Child	Woman
<u>XLeu Analog</u> Manufacturer Nutricia North America Form Pow Category M/I		Leucine-free. Contains a balanced mixture of all other essential and non-essential amino acids, carbohydrate, vitamins, minerals, trace elements. Not intended as a sole source of nutrition. 13g protein/100g powder	For infants with isovaleric acidemia and other disorders of leucine metabolism.	Pow: 400g can 4 cans/case unflavored	9 cans		
<u>XLeu Maxamaid</u> Manufacturer Nutricia North America Form Pow Category M/P		Leucine-free. Contains a balanced mixture of all other essential and non-essential amino acids, carbohydrate, vitamins, minerals, trace elements. Does not contain fat. Not intended as a sole source of nutrition. 25g protein/100g powder	For children 1 to 8 years of age with isovaleric acidemia and other disorders of leucine metabolism.	Pow: 454g can 4 cans/case orange		9 cans	
<u>XLeu Maxamum</u> Manufacturer Nutricia North America Form Pow Category M/A		Leucine-free. Contains a balanced mixture of all other essential and non-essential amino acids, carbohydrate, vitamins, minerals, trace elements. Does not contain fat. Not intended as a sole source of nutrition. 40g protein/100g powder	For children over 8 years and adults with isovaleric acidemia and other disorders of leucine metabolism.	Pow: 454g can 4 cans/case orange			9 cans
<u>XLys, XTrp Analog</u> Manufacturer Nutricia North America Form Pow Category M/I		Lysine and tryptophan-free. Contains a balanced mixture of all other essential and non-essential amino acids, carbohydrate, vitamins, minerals and trace elements. Not intended as a sole source of nutrition. 13g protein/100g powder	For infants with glutaric aciduria type I .	Pow: 400g can 4 cans/case unflavored	9 cans		
<u>XLys, XTrp Maxamaid</u> Manufacturer Nutricia North America Form Pow Category M/P		Lysine and tryptophan-free. Contains a balanced mixture of all other essential and non-essential amino acids, carbohydrate, vitamins, minerals and trace elements. Does not contain fat. Not intended as a sole source of nutrition. 25g protein/100g powder	For children 1 to 8 years of age with glutaric aciduria type I .	Pow: 454g can 4 cans/case orange		9 cans	
<u>XLys, XTrp Maxamum</u> Manufacturer Nutricia North America Form Pow Category M/A		Lysine and tryptophan-free. Contains a balanced mixture of all other essential and non-essential amino acids, carbohydrate, vitamins,	For children ≥ 9 years and adults with glutaric aciduria type I .	Pow: 454g can 4 cans/case orange			9 cans

FORMULA		DESCRIPTION	INDICATION	PACKAGING	Maximum Allowable Amount		
					Infant	Child	Woman
<u>XMet Analog</u> Manufacturer Nutricia North America Form Pow Category M/I		Methionine-free. Contains a balanced mixture of all other essential and non-essential amino acids, carbohydrate, vitamins, minerals and trace elements. Not intended as a sole source of nutrition. 13g protein/100g powder	For infants with proven vitamin B-6 non-responsive homocystinuria or hypermethioninemia.	Pow: 400g can 4 cans/case unflavored	9 cans		
<u>XMet Maxamaid</u> Manufacturer Nutricia North America Form Pow Category M/P		Methionine-free. Contains a balanced mixture of all other essential and non-essential amino acids, carbohydrate, vitamins, minerals and trace elements. Does not contain fat. Not intended as a sole source of nutrition. 25g protein/100g powder	For children 1 to 8 years of age with proven vitamin B-6 non-responsive homocystinuria or hypermethioninemia.	Pow: 454g can 4 cans/case orange		9 cans	
<u>XMet Maxamum</u> Manufacturer Nutricia North America Form Pow Category M/A		Methionine-free. Contains a balanced mixture of all other essential and non-essential amino acids, carbohydrate, vitamins, minerals and trace elements. Does not contain fat. Not intended as a sole source of nutrition. 40g protein/100g powder	For children over 8 years and adults with proven vitamin B-6 non-responsive homocystinuria or hypermethioninemia.	Pow: 454g can 4 cans/case orange			9 cans
<u>XMTVI Analog</u> Manufacturer Nutricia North America Form Pow Category M/I		Methionine, threonine, valine-free, low isoleucine. Contains a balanced mixture of other essential and non-essential amino acids, carbohydrate, vitamins, minerals, trace elements. Not intended as a sole source of nutrition. 13g protein/100g powder	For infants with vitamin B-12 non-responsive methylmalonic acidemia or propionic acidemia.	Pow: 400g can 4 cans/case unflavored	9 cans		
<u>XMTVI Maxamaid</u> Manufacturer Nutricia North America Form Pow Category M/P		Methionine, threonine, valine-free, low isoleucine. Contains a balanced mixture of other essential and non-essential amino acids, carbohydrate, vitamins, minerals, trace elements. Does not contain fat. Not intended as a sole source of nutrition. 25g protein/100g powder	For children 1 to 8 years of age with vitamin B-12 non-responsive methylmalonic acidemia or propionic acidemia.	Pow: 454g can 4 cans/case orange		9 cans	
<u>XMTVI Maxamum</u> Manufacturer Nutricia North America Form Pow Category M/A		Methionine, threonine, valine-free, low isoleucine. Contains a balanced mixture of other essential and non-essential amino acids, carbohydrate, vitamins, minerals, trace elements. Does not contain fat. Not intended as a sole source of nutrition. 40g protein/100g powder	For children >9 years and adults with vitamin B-12 non-responsive methylmalonic acidemia or propionic acidemia.	Pow: 454g can 4 cans/case orange			9 cans

FORMULA		DESCRIPTION	INDICATION	PACKAGING	Maximum Allowable Amount		
					Infant	Child	Woman
<u>XPhe Maxamaid</u> Manufacturer Nutricia North America Form Pow Category M/P		Phenylalanine-free. Contains a balanced mixture of all other essential and non-essential amino acids, carbohydrates, vitamins and minerals. Not intended as the sole source of nutrition. 25g protein/100g powder	For children 1 to 8 years of age with phenylketonuria.	Pow: 454g can 4 cans/case unflavored, orange, strawberry		9 cans	
<u>XPhe Maxamum</u> Manufacturer Nutricia North America Form Pow, RTU Category M/A		Phenylalanine-free. Contains a balanced mixture of all other essential and non-essential amino acids, carbohydrates, vitamins and minerals. Not intended as the sole source of nutrition. 40g protein/100g powder; 15g protein/250mL RTU	For children >9 years and adults with phenylketonuria, including maternal PKU.	Pow: 454g can 4 cans/case unflavored, orange RTU: 250mL can 18 cans/case orange, berry			9 cans 107 cans
<u>XPhe, XTyr Analog</u> Manufacturer Nutricia North America Form Pow Category M/I		Phenylalanine and tyrosine-free. Contains a balanced mixture of all other essential and non-essential amino acids, carbohydrate, fat, vitamins, minerals and trace elements. Not intended as a sole source of nutrition. 13g protein/100g powder	For infants with tyrosinemia when plasma methionine is normal.	Pow: 400g can 4 cans/case unflavored	9 cans		
<u>XPhe, XTyr Maxamaid</u> Manufacturer Nutricia North America Form Pow Category M/P		Phenylalanine and tyrosine-free. Contains a balanced mixture of all other essential and non-essential amino acids, carbohydrate, fat, vitamins, minerals and trace elements. Does not contain fat. Not intended as a sole source of nutrition.	For children aged 1 to 8 years of age with tyrosinemia when plasma methionine level is normal.	Pow: 454g can 4 cans/case orange		9 cans	
<u>XPTM Analog</u> Manufacturer Nutricia North America Form Pow Category M/I		Phenylalanine, tyrosine and methionine-free. Contains a balanced mixture of all other essential and non-essential amino acids, carbohydrate, fat, vitamins, minerals and trace elements. Not intended as the sole source of nutrition.	For infants with tyrosinemia when plasma methionine level is above normal.	Pow: 400g can 4 cans/case unflavored	9 cans		

Weight Conversion: 1oz = 28.35g; Volume Conversion: 1oz = 30mL

Abbreviations: DHA- docosahexanoic acid; ARA- arachidonic acid; M- Metabolic; I- Infant; P- Pediatric; A- Adult; g- grams; oz- ounces; Pow- powder; Con- liquid concentrate; RTU- Ready-to-Use or Ready-to-Feed

Please note that this listing is for informational purposes only. Issuance of some products requires state approval.

Refer to FD:16.0 for specifics.

GUIDE TO MONTHLY MAXIMUM ALLOWANCE		
Maximum Amount	Infant	Child / Woman
Ready to Use (RTU)	806fl oz	910fl oz
Powdered	8lb / 128oz / 3629g	9lb / 144oz / 4082g
Concentrate	403fl oz	455fl oz