III. Hypoallergenic Formulas (for cow's milk and soy protein allergy and/or malabsorptive disorders)

Hydrolyzed formulas are similar to milk-based and soy-based formulas with changes made to the protein component. They meet the requirements established by the American Academy of Pediatrics, Committee on Nutrition for the minimum level of 29 nutrients and the maximum level of 9 nutrients. The milk protein (whey or casein) is heat treated and broken down enzymatically to create a protein that is easier to digest. These infant formulas were designed for infants who have problems with the digestion of protein or severe allergy problems to protein. In many cases these formulas are provided to infants with feeding problems, milk or soy protein allergies or enzyme deficiencies. The fat in these formulas may contain medium-chain triglycerides (MCT), which are also easier to digest and absorb. Due to the changes in the fat component, some of these formulas are also useful for problems with fat malabsorption, short gut syndrome and severe chronic diarrhea.

Elemental (amino acid) formulas are indicated for confirmed diagnoses of: eosinophilic esophagitis, eosinophilic enteropathy, severe food allergies or upon consultative recommendation of an allergist or pediatric gastroenterologist.

All hydrolysate and elemental formulas must be prescribed by a licensed health care provider prior to issuance. According to WIC Federal Regulations (7 CFR, Part 246), monthly formula issuance amounts are based on infant age, feeding choice (partially breastfed or fully formula fed) and form of formula (powder, concentrate, ready to feed). Partially breastfed infants needing supplemental formula may receive a maximum of one can of powdered formula in the first 30 days of life, and will have monthly issuance tailored according to individual need throughout the rest of the first year. WIC maximum formula issuance amounts for all age groups, infant feeding choices and forms of formula are included for each item listed.

For WIC participants who are enrolled in the MaineCare program:

- Hydrolysate formulas will be provided by WIC up to the federal maximum issuance per month. Any medically necessary amounts needed over WIC's federal maximum will be provided by MaineCare.
- All elemental (amino acid-based) formulas will be provided by MaineCare

If the infant is not enrolled in MaineCare:

• The Maine CDC WIC Nutrition Program will provide the formula in amounts not to exceed the federal maximum issuance per month.

Prescriptions for these formulas must include:

- specific formula name
- diagnosis
- length of time the product is needed
- amount of formula prescribed per day

Health care providers may use the Maine CDC WIC Nutrition Program/MaineCare Request/Prior Authorization for Medical Formula/WIC-Eligible Nutritionals form to obtain approval and prior authorization for MaineCare coverage. This form must be sent to the local WIC office in order for MaineCare to approve coverage of the formula prescribed.

NOTE: Hypoallergenic formulas not included on this formulary may be authorized for issuance through WIC on a case-by-case basis.

Product Name	Description	Packaging	Composition	Indications	Maximum Mo	onthly WIC I	ssuance Am	nounts
Gerber Extensive HA (Nestle Nutrition)	Nutritionally complete, 100% extensively hydrolyzed whey protein formula 49% of fat from MCT oil	Powder: 14.1 oz. cans, 6 cans/case Reconstitution: 96 fl. oz. at standard dilution NDC: 50000-5985-52	CHO: corn maltodextrin, potato starch PRO: enzymatically hydrolyzed whey protein isolate (from cow's milk) FAT: MCT, soy, high oleic sunflower, high-2-palmitic vegetable, M. alpina, and C. cohnii oils and citric acid esters of mono- and di-glycerides (CITREM) Probiotic: B. lactis Contains vitamins and minerals Standard dilution: 20 cal./fl. oz. Osmolality = 220 mOsm/kg H ₂ 0	For infants 0-12 months for the management of cow's milk protein allergy	Non-breastfed infants Powder: 14.1 oz. Partially breastfed infants Powder: 14.1 oz.	0-3 months 9 cans 1-3 months 4 cans	4-5 months 10 cans 4-5 months 5 cans	6-11 months 7 cans 6-11 months 4 cans
Nutramigen® and Nutramigen® with Enflora [™] LGG® (Mead Johnson Nutrition)	Nutritionally complete extensively hydrolyzed protein formula for infants. Lactose Free Note: Nutramigen is available in ready to feed only. Nutramigen with Enflora LGG is available in powder only.	Powder: 12.6 oz. cans, 6 cans/case (use packed level scoops) Reconstitution: 87 fl. oz. at standard dilution NDC: 00087-123941 Ready to Feed: 8 oz. bottle, 24 bottles/case NDC: 00087-510246	CHO: corn syrup solids, modified corn starch PRO: casein hydrolysate (from milk), L-amino acids FAT: palm olein, soy, coconut, high oleic sunflower, M. alpina, and C. cohnii oils, Probiotic: Lactobacillus rhamnosus GG (powder only) Contains vitamins and minerals Standard dilution: 20 cal./fl. oz. Osmolality= 300 mOsm/kg H ₂ O (powder) 270 mOsm/kg H ₂ O (8 fl oz. RTU)	Formula for infants and children with sensitivity to intact proteins of milk and other foods, infants with galactosemia, or infants with severe or multiple food allergies, including allergy to intact proteins in cow's milk and soy formulas. If used as a milk substitute for children >12 months, total dietary calcium should be assessed for adequacy.	Non-breastfed infants Powder: 12.6 oz. RTF (32 oz.) RTF (2 oz.) RTF (8 oz. bottles in 6-packs) Partially breastfed infants Powder: 12.6 oz. RTF (32 oz.) RTF (2 oz.) RTF (8 oz. bottles in 6-packs)	0-3 months 10 cans 26 bottles 416 nursettes 17 6-packs 17 6-packs 5 cans 12 bottles 192 nursettes 8 6-packs	4-5 months 11 cans 28 bottles 456 nursettes 19 6-packs 4-5 months 6 cans 14 bottles 237 nursettes 9 6-packs	6-11 months 8 cans 20 bottles 321 nursettes 13 6-packs 6-11 months 4 cans 10 bottles 169 nursettes 7 6-packs

Hydrolysates fo	r Infants (less tha	in 12 months of age)						
Product Name	Description	Packaging	Composition	Indications	Maximum N	Ionthly WIC	Issuance A	nounts
Similac Expert	Nutritionally	Powder : 12.1 oz.	CHO: corn maltodextrin, sugar	For infants with colic	Non-breastfed	0-3	4-5	6-11
Care®	complete	cans, 6 cans/case	(powder); sugar, modified tapioca	symptoms due to	infants	months	months	months
Alimentum®	hypoallergenic	(use unpacked level	starch (RTF)	protein sensitivity,	Powder: 12.1 oz.	10 cans	11 cans	8 cans
(Abbott	infant formula,	scoops)	PRO : casein hydrolysate , L-	including severe food	RTF (32 oz.)	26 bottles	28 bottles	20 bottles
Nutrition)	containing a	Reconstitution: 87 fl.	cystine, L-tyrosine, L-tryptophan	allergies, sensitivity to	RTF (8 oz. bottles	17 6-	19 6-	13 6-packs
ý p	predigested	oz. at standard dilution	FAT : high oleic safflower, MCT,	intact protein, protein	in 6-pks)	packs	packs	
	protein for babies	NDC: 70074-0647-12	soy, M. alpina and C. cohnii oils,	maldigestion or fat				
р З	with cow's milk	Deedu te Feedu	(powder);	malabsorption	Partially breastfee	1-3	4-5	6-11
	protein allergies	Ready to Feed: 32 oz. bottles,	safflower, MCT, soy, M. alpina and		infants	months	months	months
	33% fat from	6 cans/case;	C. cohnii oils (RTF)		Powder: 12.1 oz.	5 cans	6 cans	4 cans
	MCT	NDC: 70074-0575-13	Contains vitamins and minerals		RTF (32 oz.)	12 bottles	14 bottles	10 bottles
	Lactose Free.	-OR-			RTF (8 oz. bottles	8 6-packs	9 6-packs	7 6-packs
	Gluten Free	8 oz. bottles, 24	Standard dilution: 20 cal./fl.oz.		in 6-pks)			
	RTF is also Corn	bottles/case;	Osmolality=					
	Free.	NDC: 70074-0575-09	320 mOsm/kg H ₂ O (powder);					
			$370 \text{ mOsm/kg H}_2^2\text{O}$ (RTF)					
Pregestimil®	Nutritionally	Powder: 16 oz. cans,	CHO: corn syrup solids, modified	For infants with fat	Non-breastfed			6-11
(Mead Johnson	complete infant	6 cans/case (use	corn starch)	malabsorption or	infants	0-3 months	4-5 months	months
Nutrition [™])	formula with	packed level scoops)	PRO : casein hydrolysate (from	steatorrhea, which	Powder: 16 oz.	7 cans	8 cans	6 cans
	easily digested	Reconstitution: 112	milk), L-amino acids	may be associated	RTF (2 oz.)	416	456	321
	protein, fat and	fl. oz. at standard	FAT: MCT, soy, high oleic	with cystic fibrosis,		nursettes	nursettes	nursettes
	carbohydrate	dilution	safflower or sunflower, M. alpina,	short bowel syndrome,				
	sources.	NDC: 00087-036701	and C. cohnii oils; corn oil (powder	intractable diarrhea, or	Partially			6-11
			only)	severe protein-calorie		1-3 months	4-5 months	months
	55% of fat from	Ready to Feed:		malnutrition.	infants			
	MCT.	20 cal/ounce: 2 oz.	Contains vitamins and minerals		Powder: 16 oz.	3 cans	4 cans	3 cans
	Lastaga Erea	nursettes, 48	Standard dilution, 20 col /fl oz	If used as a milk substitute for	RTF (2 oz.)	192	237	169
	Lactose Free	nursettes/case NDC : 00087-143341	Standard dilution: 20 cal./fl.oz. Osmolality=	children >12 months,		nursettes	nursettes	nursettes
		NDC: 00087-143341	320 mOsm/kg H ₂ O (powder)	total dietary calcium				
		-OR-	290 mOsm/kg $H_2O(20 \text{ cal/oz RTU})$	should be assessed				
			$340 \text{ mOsm/kg H}_2O(24 \text{ cal/oz RTU})$	for adequacy.				
		24 cal/ounce: 2 oz.						
		nursettes, 48		Not recommended				
		nursettes/case		for use in very low				
		NDC: 00087-143441		birth weight infants.				

Product Name	Children (older than Description	Packaging	Composition	Indications	Maximum Monthly WIC Issuance Amounts
Nutramigen®	Extensively	Powder : 12.6	CHO: corn syrup solids, modified corn starch	For older infants	Non-breastfed infants 9-11 months
with Enflora™	hydrolyzed formula	oz., 6 cans/case	PRO : casein hydrolysate (from milk), L-amino	and children aged 9	Powder: 12.6 oz. 8 cans
LGG® Toddler	designed for older	(use packed	acids	 – 36 months with 	
(Mead Johnson	infants and children	level scoops)	FAT : palm olein, soy, coconut, high oleic	cow's milk or soy	Partially breastfed infants 9-11 months
Nutrition)	aged 9 – 36 months		sunflower, M. alpina, and C. cohnii oils,	formula allergy	Powder: 12.6 oz. 4 cans
induluoli)	with cow's milk allergy	Reconstitution:	Probiotic: Lactobacillus rhamnosus GG		
		86 fl. oz. at			Children
		standard dilution	Contains vitamins and minerals, including		Powder: 12.6 oz. 10 cans
	Lactose Free		increased calcium and vitamins to meet needs		
		NDC:	of older infants and toddlers		
		00087-510734			
			Standard dilution: 20 cal./fl. oz.		
			Osmolality = 300 mOsm/kg H₂O		
Pediasure	Nutritionally complete	Ready to feed:	CHO: corn maltodextrin, short-chain	For children 1-13	Children
Peptide 1.0	peptide-based formula	8 oz bottles, 24	fructooligosaccharides; sucrose (flavored	years of age with	RTF: 8 oz. 113 bottles
(Abbott Nutrition)	for children.	bottles/case	only)	malabsorption,	
		(unflavored,	PRO: whey protein hydolysate, hydrolyzed	maldigestion or	
	Gluten free	vanilla,	sodium caseinate	other GI conditions.	
	Suitable for lactose	strawberry)	FAT: interesterified canola, MCT, canola oils		
	intolerance	NDC (for single			
	Low residue	bottle):	Contains vitamins and minerals		
	Kosher	Unflavored:			
	Halal	70074-0621-24	Prepared dilution: 30 cal./fl.oz.		
		Vanilla:	Osmolality =		
		70074-0621-20	390 mOsm/kg H ₂ O (flavored);		
		Strawberry:	$250 \text{ mOsm/kg H}_2O \text{ (unflavored)}$		
		70074-0621-22			
Pediasure	Nutritionally complete	Ready to feed:	CHO: corn maltodextrin, short-chain	For children 1-13	Children
Peptide 1.5	peptide-based	8 oz bottles, 24	fructooligosaccharides	years old with	RTF: 8 oz. 113 bottles
(Abbott Nutrition)	medical food.	bottles/case	PRO: whey protein hydolysate, hydrolyzed	malabsorption,	
	Contains Nutraflora®	(vanilla)	sodium caseinate	maldigestion or	
	scFOS®, prebiotic	NDC (for single	FAT: interesterified canola , MCT, canola oils	other GI conditions	
	fiber	bottle):	, _ ,	who are fluid	
	Gluten free	70074-0566-56	Contains vitamins and minerals	restricted, have	
	Suitable for lactose			increased caloric	
	intolerance		Prepared dilution: 45 cal./fl.oz.	requirements, or	
	Kosher		Osmolality = $450 \text{ mOsm/kg H}_2\text{O}$	are at risk of	
	Halal		······································	malnutrition	

Hydrolysates for	Children (older than	12 months of age	:)		
Product Name	Description	Packaging	Composition	Indications	Maximum Monthly WIC Issuance Amounts
Peptamen Junior® (Nestlé Nutrition USA)	Complete peptide- based diet for children ages 1-10 with gastrointestinal impairment. For oral or tube feeding uses. Suitable for lactose intolerance Gluten Free Low Residue KOSHER	Ready to Feed: 250 mL. cans, 24 cans/case (unflavored, vanilla, chocolate, strawberry) NDC: Unflavored: 98706-0062-53 Vanilla: 98716-0062-52 Strawberry: 98716-0601-40	 CHO: maltodextrin, sugar, cornstarch, guar gum PRO: enzymatically hydrolyzed whey protein (from milk) FAT: MCT (coconut and/or palm kernel), soybean, canola oils Artificial sweeteners: acesulfame potassium and sucralose Contains vitamins and minerals Prepared dilution: 30 cal./fl. oz. Osmolality = 260 mOsm/kg H₂O (unflavored); 380 mOsm/kg H₂O (vanilla); 400 mOsm/kg H₂O (strawberry) 	For children age 1- 13 with impaired GI function due to conditions such as short bowel syndrome, cerebral palsy, cystic fibrosis, Crohn's disease, chronic diarrhea, delayed gastric emptying, growth failure, and malabsorption	Children RTF: 8.45 oz. (250 mL) 107 cans
Peptamen Junior® Fiber (Nestlé Nutrition USA)	Complete peptide- based diet with added fiber. For children ages 1-10 with gastrointestinal impairment. For oral or tube feeding uses. Suitable for lactose intolerance Gluten Free KOSHER	Ready to Feed: 250 mL. cartons, 24 cartons/case (vanilla) NDC: 98716-0602-00	 CHO: maltodextrin, sugar, cornstarch, guar gum, PRO: enzymatically hydrolyzed whey protein (from milk) FAT: MCT (coconut and/or palm kernel), soybean, and canola oils Fiber: 1.8 gm./carton from pea fiber, fructooligosaccharides, inulin Artificial sweeteners: acesulfame potassium and sucralose Contains vitamins and minerals Prepared dilution: 30 cal./fl. oz. Osmolality = 390 mOsm/kg H₂O 	For dietary management of GI- compromised children aged 1-10 years, including those with short bowel syndrome, cerebral palsy, cystic fibrosis, Crohn's disease, HIV/AIDS, malabsorption, chronic diarrhea, delayed gastric emptying, growth failure, or pancreatitis	ChildrenRTF: 8.45 oz. (250 mL)107 cans

Product Name	Description	Packaging	Composition	Indications	Maximum Monthly WIC Issuance Amounts
Peptamen® Junior with Prebio [™] (Nestlé Nutrition USA)	Nutritionally complete peptide-based medical food with added soluble fiber. For oral or tube feeding uses. Suitable for lactose intolerance Gluten Free KOSHER	Ready to Feed: 250 mLcartons, 24 cartons/case NDC: Vanilla: 98716-0162-61 Chocolate: 98716-0364-15	 CHO: sugar, maltodextrin, cornstarch, guar gum PRO: enzymatically hydrolyzed whey protein (from milk) FAT: MCT (coconut and/or palm kernel), soybean, canola oils Fiber: 0.9 gm/8.45 fl. oz. from Fructooligosaccharides, inulin Contains vitamins and minerals Prepared dilution: 30 cal./fl. oz. Osmolality = 390 mOsm/kg H₂O (chocolate) 435 mOsm/kg H₂O (chocolate) 	For patients 1-13 years of age with impaired GI function, including chronic diarrhea, short-bowel syndrome, chronic pancreatitis, delayed gastric emptying, HIV/AIDS, malabsorption, radiation enteritis, hypoalbuminemia, and cystic fibrosis. Ideal for long-term tube feeding	Children RTF: 8.45 oz. (250 mL) 107 cans
Peptamen Junior 1.5 (Nestlé Nutrition USA)	Complete peptide- based diet for children ages 1-10 with gastrointestinal impairment. For oral or tube feeding uses. Suitable for lactose intolerance Gluten Free KOSHER	Ready to Feed: 250 mL cartons, 24 cartons/case NDC: Unflavored: 98716-0073-63 Vanilla: 98716-0074-82	 CHO: maltodextrin, cornstarch, guar gum PRO: enzymatically hydrolyzed whey protein (from milk) FAT: MCT (coconut and/or palm kernel), soybean, canola oils, fish oil Fiber: 1.4 gm/8.45 fl. oz. from Fructooligosaccharides, inulin Contains vitamins and minerals Prepared dilution: 45 cal./fl. oz. Osmolality = 450 mOsm/kg H₂0 	For children ages 1-13 years old with impaired GI function who need calorically-dense feedings.	ChildrenRTF: 8.45 oz.(250 mL)107 cans

Product Name	Description	Packaging	Composition	Indications	Maximum M	onthly WIC	Sissuance	Amounts
Alfamino Infant (Nestle	Nutritionally complete, hypoallergenic	Powder: 14.1 oz. (400g) cans, 6 cans/case Reconstitution: 94 fl.	CHO: corn syrup solids, potato starch, maltodextrin PRO: free amino acids	For infants 0-12 months with cow's milk protein allergy, multiple food	Non- breastfed infants	0-3 months	4-5 months	6-11 months
Nutrition) amino infant 43% c MCT c Lacto	amino acid-based infant formula	oz. at standard dilution	FAT: MCT, soybean, high oleic sunflower, high-s-palmitic vegetable, M. alpina, and C. cohnii	allergies, eosinophilic GI disorders, malabsorptive conditions, and short bowel	Powder: 14.1 oz.	9 cans	10 cans	7 cans
	43% of fat from MCT oils	NDC: 13034-0788-21	oils and citric acid esters of mono- and di-glycerides (CITREM)	syndrome (SBS) Specialist consultation	Partially breastfed infants	1-3 months	4-5 months	6-11 months
	Lactose Free Gluten Free	Contains vitamins and minerals Standard Dilution : 20 cal./fl. oz.	recommended.	Powder: 14.1 oz.	4 cans	5 cans	4 cans	
			Osmolality : 330 mOsm/kg H ₂ 0					
(Abbott	Nutritionally complete, amino acid-based infant Powder : 14.1 oz can; 6 cans/case (use unpacked level scoops)	CHO: corn syrup solids PRO: Free L-amino acids FAT: high oleic safflower, MCT	For infants who cannot tolerate intact protein; designed for the	Non- breastfed infants	0-3 months	4-5 months	6-11 months	
,	formula. 33% of fat from	Reconstitution: 95 fl. oz. at standard dilution	and soy, M. alpina and C. cohnii oils	management of protein maldigestion, malabsorption, severe food	Powder: 14.1 oz.	9 cans	10 cans	7 cans
	MCT Free of Milk and	NDC: 70074-0535-11	Contains vitamins and minerals Standard dilution: 20 cal./fl.oz.	allergies, short-bowel syndrome, eosinophilic GI disorders, GI tract	Partially breastfed infants	1-3 months	4-5 months	6-11 months
	Soy Protein, Lactose, Gluten, Fructose and Galactose		Osmolality = 350 mOsm/kg H ₂ O	impairment and other conditions requiring an elemental diet.	Powder: 14.1 oz.	4 cans	5 cans	4 cans
	Halal			Specialist consultation recommended.				

Elemental/Amino	Acid-Based Formu	las for Infants (less tha	n 12 months of age)					
Product Name	Description	Packaging	Composition	Indications	Maximum N	Ionthly Wi	C Issuance	e Amounts
Neocate® Infant DHA/ARA (Nutricia North	Nutritionally complete amino acid based infant	Powder: 14.1 oz. (400g) can, 4 cans/case (unflavored)	CHO: corn syrup solids PRO: L- amino acids FAT: MCT, high oleic sunflower,	For infants with cow/soy milk protein allergy, multiple food allergies, and	Non- breastfed infants	0-3 months	4-5 months	6-11 months
Àmerica)	formula containing nucleotides.	Reconstitution: 97 fl. oz. at standard dilution	sunflower, canola, M. alpina and C. cohnii oils	food allergy-associated conditions such as short bowel syndrome (SBS),	Powder: 14.1 oz.	8 cans	9 cans	7 cans
	33% fat from MCT Lactose, Sucrose	NDC: 49735-0125-95	Contains vitamins and minerals Standard dilution : 20 cal./fl.oz.	enterocolitis syndrome (FPIES), eosinophilic esophagitis (EoE), malabsorption, or other GI disorders.	Partially breastfed infants	1-3 months	4-5 months	6-11 months
	and Milk Free Halal Kosher Pareve		Osmolality = 340 mOsm/kg H ₂ O		Powder: 14.1 oz.	4 cans	5 cans	3 cans
				Specialist consultation recommended.				
Neocate Syneo Infant	Nutritionally complete amino	<u>Powder:</u> 14.1 oz. (400g) can, 4 cans/case	CHO: corn syrup solids,oligofructose, inulin	For infants with cow milk allergy, multiple food	Non- breastfed	0-3	4-5	6-11
(Nutricia North America)	acid based infant formula with both prebiotics and	(unflavored) (use unpacked level scoops) Reconstitution: 95 fl.	PRO : L- amino acids FAT : MCT, high oleic sunflower, sunflower, canola, M. alpina and	allergies and related GI and allergic conditions, including FPIES and EoE.	infants Powder: 14.1 oz.	months 9 cans	months 10 cans	months 7 cans
	probiotics Halal	oz. at standard dilution NDC: 49735-0114-36	C. cohnii oils Prebiotic and probiotic blend of short-chain fructooligosaccharides and long-	Specialist consultation recommended.	Partially breastfed infants	1-3 months	4-5 months	6-11 months
			chain fructooligosaccharides (scFOS/IcFOS) and <i>Bifidobacterium breve</i> M-16V (<i>B.</i> <i>breve</i> M-16V).		Powder: 14.1 oz.	4 cans	5 cans	4 cans
			Contains vitamins and minerals					
			Standard dilution: 20 cal./fl.oz. Osmolality = 360 mOsm/kg H ₂ O					

Elemental/Amino	Acid-Based Formu	las for Infants (less tha	n 12 months of age)						
Product Name	Description	Packaging	Composition	Indications	Maximum M	Maximum Monthly WIC Issuance Amo			
PurAmino (Mead Johnson Nutrition™)	Nutritionally complete, hypoallergenic, amino acid–based	Powder: 14.1 oz. can, 4 cans/case (use unpacked level scoops)	CHO: corn syrup solids, modified tapioca starch PRO: L-amino acids	Infants and toddlers with cow's milk protein allergy and multiple food protein	Non- breastfed infants	0-3 months	4-5 months	6-11 months	
	formula for infants and toddlers with	Reconstitution: 98 fl. oz. at standard dilution	FAT: high oleic sunflower, MCT, soy, M. alpina and C. cohnii oils	allergies (not effectively managed by an extensively hydrolyzed	Powder: 14.1 oz.	8 cans	9 cans	7 cans	
	severe cow's milk protein allergy and/or multiple food protein allergies.	ilk	Contains vitamins and minerals Standard dilution: 20 cal./fl.oz.	formula), protein maldigestion, malabsoprtion, short	Partially breastfed infants	1-3 months	4-5 months	6-11 months	
			Osmolality = 350 mOsm/kg H ₂ O	bowel syndrome and eosinophilic esophagitis.	Powder: 14.1oz.	4 cans	5 cans	3 cans	
	Lactose Free Kosher Halal			When used as a milk substitute, the total calcium content of the diet should be assessed.					
				Specialist consultation recommended.					

Product Name	Description	Packaging	Composition	Indications	Maximum Monthly WIC Issuance Amounts
Alfamino Jr. (Nestle Nutrition)	Nutritionally complete, hypoallergenic amino acid-based formula for children. For oral or tube feeding use 65% of fat from MCT oil Lactose Free Gluten Free	Powder: 14.1 oz. (400g) cans, 6 cans/case (use unpacked level scoops) Reconstitution: 62 fl. oz. at standard dilution NDC: 13034-0787-95	 CHO: corn syrup solids, potato starch, maltodextrin PRO: free amino acids FAT: MCT and soybean oils and citric acid esters of mono- and diglycerides (CITREM) Contains vitamins and minerals Standard dilution: 30 cal./fl. oz. Osmolality: 590 mOsm/kg H₂0 	For children 1-13 years of age with cow's milk protein allergy, multiple food allergies, eosinophilic GI disorders, malabsorptive conditions, and short bowel syndrome Specialist consultation recommended.	Children Powder: 14.1 oz. 14 cans
Elecare Jr. (Abbott Nutrition)	Nutritionally complete amino acid-based medical food. 33% of fat from MCT Milk Protein Free Lactose Free Gluten Free Soy Protein Free Fructose Free Galactose Free Halal	Powder: 14.1 oz can; 6 cans/case (unflavored, vanilla) (use unpacked level scoops) Reconstitution: 62 fl. oz. at standard dilution NDC: Unflavored: 70074-0552-54 Vanilla: 70074-0565-86	CHO: corn syrup solids PRO: L-amino acids FAT: high oleic safflower, MCT and soy oils, Contains vitamins and minerals Standard dilution: 30 cal/fl. oz Osmolality = 590 mOsm/kg H ₂ O	For children ≥12 months who cannot tolerate intact or hydrolyzed protein; designed for the management of protein maldigestion, malabsorption, severe food allergies, short-bowel syndrome, eosinophilic GI disorders, GI tract impairment and other conditions requiring an elemental diet. Specialist consultation recommended.	Children Powder:14.1 oz. 14 cans

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ga ot ; ; ;	Contains vitan Standard dilu Osmolality = 550 mOsm/kg 630 mOsm/kg 650 mOsm/kg			

Elemental/Amino	Acid-Based Formula	s for Children (older t	han 12 months of age)			
Product Name	Description	Packaging	Composition	Indications	Maximum Monthly WIC	Issuance Amounts
PurAmino Junior (Mead Johnson Nutrition)	Nutritionally complete, iron- fortified, hypoallergenic, amino acid-based medical food Lactose Free Kosher Halal	Powder: 14.1 oz. can, 4 cans/case Reconstitution: 66 fl. oz. at standard dilution NDC: Unflavored: 00087-5122-46 Vanilla: 00087-5122-44	CHO: corn syrup solids, modified tapioca starch PRO: free amino acids FAT: high oleic sunflower, MCT, soy, M. alpina and C. Cohnii oils Contains vitamins and minerals Standard dilution: 30 kcal/oz Osmolality: not available	For the dietary management of severe cow's milk protein allergy (not effectively managed by an extensively hydrolyzed formula), multiple food allergies, protein maldigestion, malabsorption, short bowel syndrome and eosinophilic esophagitis. When used as a milk substitute, the total calcium content of the diet should be assessed. Specialist consultation recommended.	Childro Powder 14.1 oz.	en 13 cans
Vivonex® Pediatric (Nestlé Clinical Nutrition)	Nutritionally complete 100% free amino acid formula for children. 70% of fat from MCT Lactose Free Gluten Free Low Residue Kosher	Powder: 1.7 oz. packets, 36 packets/case (unflavored) Packet yield = 250 ml (mix one packet with 220 mL H ₂ 0) NDC: 43900-0713-19	CHO: maltodextrin, modified corn starch PRO: Free L-amino acids FAT: MCT (coconut and/or palm kernel), soybean oils Contains vitamins and minerals Standard dilution: 200 kcals/ packet Osmolality = 360 mOsm/kg H ₂ O	For oral or tube feeding in children (ages 1-13) with GI impairment from Crohn's disease, intestinal failure, severe short bowel syndrome, GI trauma/surgery or malabsorption syndrome or burn injuries This product is only appropriate for use in individuals > 1 year old. Specialist consultation recommended.	Powder 1.7 oz. 10	en 07 packets