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**Subject: Formula Manufacturers and Products**

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Infant Formula  
And  
Medical Foods Manufacturers and  
Products  
  
Kansas WIC Program

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Abbott Nutrition  
3300 Stelzer Road  
Columbus, Ohio 43219-7677  
Phone: 800-227-5767  
<http://abbottnutrition.com/>

Bright Beginnings  
Phone: 800-485-9969  
<http://www.brightbeginnings.com>

Mead Johnson Nutritional Group  
2400 West Lloyd Expressway  
Evansville, IN 47721-0001  
Phone: 800-222-9123  
<http://www.meadjohnson.com/>

Nestlé HealthCare Nutrition, Inc  
12 Vreeland Road, Box 697  
Florham Park, NJ 07932-0697  
Phone: 844-422-2752  
<http://www.nestle-nutrition.com>

Nutricia North America  
9900 Belward Campus Drive, Ste. 100  
Rockville, MD 20850  
Phone: 800-365-7354  
<http://www.nutricia-na.com/>

PBM Nutritionals, LLC  
652 Peter Jefferson Parkway, Suite 300  
Charlottesville, VA 22911

Prolacta Bioscience (Prolacta human milk products are not WIC-eligible formulas)  
757 Baldwin Park Blvd  
City of Industry, CA 91746

Solace Nutrition  
Phone: 888-876-5223  
<http://www.solacenutrition.com/>

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For easy reference, this alphabetized product list contains the following information:

**Product Description**

Product Name {Manufacturer}  
Product Size and Packaging

**Usage**

Recommended Uses  
WIC Food Packages available for bolded categories

**Features**

Special features of formula  
Caloric Density when prepared as directed. Calories (kcal) per fluid ounce (fl oz) unless specified differently.  
Iron Content per liter when prepared as directed. Milligrams (mg) per liter (L) unless specified differently.  
Yield in fl oz of one oz can of powder, when mixed to standard dilution.

**Nutrient Source**

Listed in order by weight  
Protein Source (% kcal from protein)  
Carbohydrate Source (% kcal from carbohydrate)  
Fat Source (% kcal from fat)

**WIC Issuance**

This list is not a comprehensive list of all products available. It contains information on commonly requested products. It does not contain information on the non-contract milk or soy based infant formulas that are not issued by the Kansas WIC Program and metabolic formulas. The Kansas WIC Program will issue formulas for metabolic conditions. Check the company websites above and/or contact your State WIC nutritionist for information on additional metabolic formulas or other products not included in this reference.

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Product Description	Usage	Features	Nutrient Source	Kansas WIC Issuance
<b>Alfamino Infant {Nestlé}</b> Unflavored powdered 6 – 400 gm containers / case	<b>Infants</b> with cow's milk protein allergies, multiple food allergies, malabsorption, maldigestion, eosinophilic GI disorders and short bowel syndrome.	Lactose-free, Gluten-free. 100% free L-amino acids. MCT:LCT Ratio 43:57 <b>Caloric Density:</b> 20 <b>Iron Content:</b> 12  <b>Yield:</b> 1 container makes yields 94 fluid ounces	<b>Protein</b> (11%) free amino acids <b>Carbohydrate</b> (44%) – corn syrup, potato starch, maltodextrin <b>Fat (45%)</b> - MCT, soybean oil	Approved with prescription  Time frame as requested - up to end of certification
<b>400Alfamino Junior{Nestlé}</b> Unflavored powdered 6 – 400 gm containers / case	<b>Children</b> ages 1-13 with cow's milk protein allergies, multiple food allergies, malabsorption, maldigestion, eosinophilic GI disorders and short bowel syndrome.	Lactose-free, Gluten-free 100% free amino acids MCT:LCT Ration 65:35 <b>Caloric Density:</b> 30 <b>Iron Content:</b> 18  <b>Yield:</b> The contents of one container will yield approximately 62 fl oz.	<b>Protein</b> (13%) – free amino acids <b>Carbohydrate</b> (49%) – corn syrup, potato starch, maltodextrin <b>Fat</b> (31%) - 65% MCT remainder soybean oil	Approved with prescription  Time frame as requested - up to end of certification
<b>Boost Original {Nestlé}</b> 8 oz bottles RTF 24 bottles/case	<b>Adults</b> and children over 2 years old with increase nutritional needs.	Suitable for lactose intolerance (not for individuals with galactosemia). Gluten-free. Low-residue. Kosher <b>Caloric Density:</b> 30 <b>Iron Content:</b> 19	<b>Protein</b> (17%) - milk protein concentrate, soy protein isolate <b>Carbohydrate</b> (68%) – corn syrup, sugar <b>Fat</b> (15%) - canola oil, high-oleic sunflower oil, corn oil	Approved with prescription  Time frame as requested - up to end of certification  <i>Food Packages not set up in KWIC. Contact State WIC Nutrition Consultant if Product is needed.</i>
<b>Boost Breeze (formerly Resource Breeze){Nestlé}</b> 237 ml (8 oz) container RTF 27 containers/case	<b>Children</b> and <b>adults</b> who require a clear liquid nutritional supplement.	Clear liquid. Lactose-free. Low residue. Kosher <b>Caloric Density:</b> 31 <b>Iron Content:</b> 11	<b>Protein</b> (14%) – whey protein isolate <b>Carbohydrate</b> (86%) – sucrose, corn syrup, corn syrup solids <b>Fat</b> (0%)	Approved with prescription  Time frame as requested - up to end of certification

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Product Description	Usage	Features	Nutrient Source	Kansas WIC Issuance
<b>Boost Kid Essentials 1.5 with Fiber {Nestlé}</b> 8 oz containers RTF 27 containers/case	<b>Children</b> ages 1-10 with elevated caloric needs related to volume intolerance, fluid restriction, or shortened feeding schedules that need additional fiber in their diet.	Lactose-free. Gluten-free. Kosher. 9 g fiber / L. (Source: soluble fiber, soy fiber) <b>Caloric Density:</b> 45 <b>Iron Content:</b> 14	<b>Protein</b> (11%) - sodium caseinate, whey protein concentrate, calcium caseinate <b>Carbohydrate</b> (44%) - maltodextrin, sucrose, partially hydrolyzed guar gum <b>Fat</b> (45%) - soybean oil, high oleic sunflower oil, medium-chain triglycerides	Approved with prescription  Time frame as requested - up to end of certification
<b>Boost Kid Essentials) {Nestlé}</b> 8.25 oz containers RTF 24 containers/case [4-packs]	Children ages 1-13 with increased needs due to pre / post surgery, injury or trauma, failure to thrive, or inadequate oral intake.	Suitable for lactose intolerance (not for individuals with galactosemia). Gluten-free. Low-residue. Kosher <b>Caloric Density:</b> 30 <b>Iron Content:</b> 14	<b>Protein</b> (12%) - sodium caseinate (milk), whey protein concentrate, calcium caseinate <b>Carbohydrate</b> (54%) – sugar, maltodextrin <b>Fat</b> (34%) - high oleic sunflower oil, soybean oil, medium-chain triglycerides	Approved with prescription  Time frame as requested - up to end of certification
<b>Boost Plus {Nestlé}</b> 8 oz bottles RTF 24 bottles/case	Adults and children over 2 years old with a volume restriction, fluid restrictions, or weight gain requirements due to a variety of medical conditions.	Concentrated calories in a limited volume. Lactose-free. Gluten-free. Kosher <b>Caloric Density:</b> 45 <b>Iron Content:</b> 19	<b>Protein</b> (16%) - milk protein concentrate, calcium caseinate, sodium caseinate <b>Carbohydrate</b> (50%) - corn syrup solids, sucrose <b>Fat</b> (34%) - canola oil, high-oleic sunflower oil, corn oil	Approved with prescription  Time frame as requested - up to end of certification  <i>Food Packages not set up in KWIC. Contact State WIC Nutrition Consultant if Product is needed.</i>
<b>Bright Beginnings Pediatric Nutrition Drink {PBM}</b> 8 oz bottles RTF 24 bottles/case	<b>Children</b> 1 to 10 years old whose nutrient needs are increased or who may be undernourished due to illness or poor appetite.	Kosher. Gluten-free. Lactose-free. <b>Caloric Density:</b> 30 <b>Iron Content:</b> 14	<b>Protein</b> (12%) – sodium and calcium caseinates, whey protein concentrate <b>Carbohydrate</b> (44%) – sucrose, maltodextrine (corn) <b>Fat</b> (45%) – high-oleic safflower oil, medium-chain triglycerides, soy oil	Approved with prescription  Time frame as requested - up to end of certification  <i>Food Packages not set up in KWIC. Contact State WIC Nutrition Consultant if Product is needed.</i>

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Product Description	Usage	Features	Nutrient Source	Kansas WIC Issuance
<b>Bright Beginnings Soy Pediatric Nutrition Drink {PBM}</b> 8 oz bottles RTF 24 bottles/case	<b>Children</b> 1 to 10 years old who are allergic to or intolerant to cow's milk and whose nutrient needs are increased or who may be undernourished due to illness or poor appetite.	Kosher. Gluten-free. Lactose-free. No animal products <b>Caloric Density:</b> 30 <b>Iron Content:</b> 14	<b>Protein</b> (12%) – soy protein isolate <b>Carbohydrate</b> (43.9%) – sucrose, maltodextrine (corn) <b>Fat</b> (44.1%) – high-oleic safflower oil, medium-chain triglycerides, fully refined soybean oil	Approved with prescription  Time frame as requested - up to end of certification
<b>Calcilo XD {Abbott Nutrition}</b> 13.2 oz containers powder 6 containers/case	<b>Infants</b> and young <b>children</b> with idiopathic hypercalcemia (Williams syndrome), or osteopetrosis and when a low-calcium/vitamin D-free formula is needed.	Contains no vitamin D. Contains a minimal amount of calcium (less than 50 mg/100 g powder; less than 10 mg/100 kcal). <b>Caloric Density:</b> 20 <b>Iron Content:</b> 12.2  <b>Yield:</b> The contents of one container of powder will make approximately 96 fl oz of formula when mixed as directed.	<b>Protein</b> (9%) –whey protein concentrate, sodium caseinate <b>Carbohydrate</b> (41%) –corn syrup <b>Fat</b> (50%)- coconut oil, corn oil	Approved with prescription  Time frame as requested - up to end of certification  This product is not issued on WIC checks. It will be shipped to WIC clinics as needed.
<b>Carnation Breakfast Essentials {Nestlé}</b> 8 oz containers RTF 4-6 packs containers/case	<b>Children</b> and <b>Adults</b> with a medical condition or disease resulting in decreased food intake or increased nutrient requirements. Used to meet energy or protein needs associated with malnutrition, celiac disease or impaired growth.	Gluten free, suitable for lactose intolerance, low-residue, kosher  <b>Caloric Density:</b> 30 <b>Iron Content:</b> 12.2	<b>Protein</b> (17%) <b>Carbohydrate</b> (68%) <b>Fat</b> (15%)	Approved with prescription  Time frame as requested - up to end of certification  <i>Food Packages not set up in KWIC. Contact State WIC Nutrition Consultant if Product is needed.</i>
<b>Compleat Pediatric Reduced Calorie {Nestlé}</b> 8.45 oz containers RTF 24 containers/case	<b>Children</b> ages 1 – 10 who require a tube feeding for failure to thrive, HIV/AIDS, or developmental disabilities.	Blenderized formula made from traditional foods. Lactose-free. Gluten-free. <b>Caloric Density:</b> 30 <b>Iron Content:</b> 13	<b>Protein</b> (15%) – chicken puree with natural flavors, pea puree, sodium caseinate <b>Carbohydrate</b> (50%) – cranberry juice cocktail, corn syrup solids, green bean puree, peach puree, partially hydrogenated guar gum <b>Fat</b> (35%)- canola oil, medium chain triglycerides	Approved with prescription  Time frame as requested - up to end of certification

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Product Description	Usage	Features	Nutrient Source	Kansas WIC Issuance
<b>Compleat Pediatric {Nestlé}</b> 8.45 oz containers RTF 24 containers/case	<b>Children</b> ages 1 – 10 who require a tube feeding for failure to thrive, HIV/AIDS, or developmental disabilities.	Blenderized formula made from traditional foods. Lactose-free. Gluten-free. <b>Caloric Density:</b> 30 <b>Iron Content:</b> 13	<b>Protein</b> (15%) – chicken puree with natural flavors, pea puree, sodium caseinate <b>Carbohydrate</b> (50%) – cranberry juice cocktail, corn syrup solids, green bean puree, peach puree, partially hydrogenated guar gum <b>Fat</b> (35%)- canola oil, medium chain triglycerides	Approved with prescription  Time frame as requested - up to end of certification
<b>Cyclinex-1 {Abbott Nutrition}</b> 14.1 oz containers powder 6 containers/case	<b>Infants and toddlers</b> with urea cycle enzyme defects, Gyrate atrophy of the choroids and retina, HHH syndrome – inborn errors of metabolism	Not suitable as a sole source of nutrition. To meet the nutrient needs of the infant or child, infant formula, breastmilk or additional food choices must be given. Free of non-essential amino acids. Lactose and gluten free.	<b>Protein</b> (6%) L-Amino Acids <b>Carbohydrate</b> (45%) – corn syrup solids <b>Fat</b> (44%) – High oleic safflower, coconut and soy oils	Approved with prescription  Time frame as requested - up to end of certification  This product is not issued on WIC checks. It will be shipped to WIC clinics as needed.
<b>Cyclinex-2 {Abbott Nutrition}</b> 14.1 oz containers powder 6 containers/case	<b>Children and adults</b> with urea cycle enzyme defects, Gyrate atrophy of the choroids and retina, HHH syndrome – inborn errors of metabolism	Not suitable as a sole source of nutrition. Must be supplemented with protein and fluid to completely meet protein and water requirements. Free of non-essential amino acids. Lactose and gluten free.	<b>Protein</b> (14%) L-Amino Acids <b>Carbohydrate</b> (41%) – corn syrup solids <b>Fat</b> (45%) – High oleic safflower, coconut and soy oils	Approved with prescription  Time frame as requested - up to end of certification  This product is not issued on WIC checks. It will be shipped to WIC clinics as needed.
<b>Duocal {Nutricia}</b> 14.1oz (400g) containers powder 4 containers/case	<b>Adults and children</b> on protein and electrolyte restricted diets, high energy diets or disorders of protein and amino acid metabolism.	Not suitable as a sole source of nutrition. High calorie. Protein-free. Lactose-free. Sucrose-free. Gluten-free. Low electrolytes. <b>Caloric Density:</b> 1 scoop (5 g) powder provides 25 kcal <b>Iron Content:</b> none	<b>Protein</b> (0%) <b>Carbohydrate</b> (59%) - hydrolyzed cornstarch <b>Fat</b> (41%) - blend of refined vegetable oils (corn, coconut), medium-chain triglycerides (fractionated coconut oil, palm kernel oil)	Approved with prescription  Time frame as requested - up to end of certification  <i>Food Packages not set up in KWIC. Contact State WIC Nutrition Consultant if Product is needed.</i>

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Product Description	Usage	Features	Nutrient Source	Kansas WIC Issuance
<b>EleCare Infant {Abbott Nutrition}</b> 14.1 oz containers powder 6 containers/case	<b>Infants</b> who need an amino acid-based medical food or who cannot tolerate intact protein. Indicated for the dietary management of protein maldigestion, malabsorption, severe food allergies, short-bowel syndrome, eosinophilic GI disorders, GI-tract impairment, or other conditions in which an amino acid-based diet is required.	100% free L-amino acids. 1/3 of fat as medium-chain triglycerides. Milk- protein free. Soy protein free. Lactose, fructose and galactose free. Gluten free. <b>Caloric Density:</b> 20 <b>Iron Content:</b> 10  <b>Yield:</b> The contents of one container will yield approximately 95 fl oz.	<b>Protein</b> (15%) - L-amino acids <b>Carbohydrate</b> (43%) - corn syrup solids <b>Fat</b> (42%) - high-oleic safflower oil, medium-chain triglycerides, soy oil	Approved with prescription  Time frame as requested - up to end of certification  <i>Food Packages not set up in KWIC for children over 24 months of age.</i>
<b>EleCare Jr {Abbott Nutrition}</b> 14.1 oz containers powder 6 containers/case	<b>Children</b> who need an amino acid-based medical food or who cannot tolerate intact protein. Indicated for the dietary management of protein maldigestion, malabsorption, severe food allergies, short-bowel syndrome, eosinophilic GI disorders, GI-tract impairment, or other conditions in which an amino acid-based diet is required.	100% free L-amino acids. 1/3 of fat as medium-chain triglycerides. Milk- protein free. Soy protein free. Lactose, fructose and galactose free. Gluten free. <b>Caloric Density:</b> 30 <b>Iron Content:</b> 14.8  <b>Yield:</b> The contents of one container will yield approximately 62 fl oz.	<b>Protein</b> (15%) - L-amino acids <b>Carbohydrate</b> (43%) - corn syrup solids <b>Fat</b> (42%) - high-oleic safflower oil, medium-chain triglycerides, soy oil	Approved with prescription  Time frame as requested - up to end of certification  <i>Food Packages not set up in KWIC for children over 24 months of age.</i>
<b>EnfaCare {MJ}</b> 15.3 oz containers powder 6 containers/case 8 oz containers RTF 6 packs, 4 packs per case	Low-birth-weight, premature <b>infants</b> and <b>children</b> who require increased levels of protein, calories, calcium, and other key nutrients to support rapid growth.	Contains added docosahexaenoic acid (DHA) and arachidonic acid (ARA). <b>Caloric Density:</b> 22 <b>Iron Content:</b> 13.5  <b>Yield:</b> The contents of one container of powdered will yield approximately 82 fl oz of formula when mixed as directed.	<b>Protein</b> (11%) - nonfat milk, whey protein concentrate <b>Carbohydrate</b> (42%) - <u>Powder:</u> corn syrup solids, lactose <u>RTF:</u> maltodextrin, lactose <b>Fat</b> (47%) - high-oleic vegetable oil (sunflower and/or safflower), soy oil, medium-chain triglycerides, coconut oil	Approved with prescription  Time frame as requested - up to end of certification  <i>Food Packages for the 3 oz bottles not set up in KWIC. Contact State WIC Nutrition Consultant if Product is needed.</i>

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Product Description	Usage	Features	Nutrient Source	Kansas WIC Issuance
<b>Enfamil Human Milk Fortifier {MJ}</b> 0.71 g packet powder 200 packets/case	To be added to expressed human milk for feeding premature and low-birth weight <b>infants</b> . Enfamil Human Milk Fortifier was specifically designed to be used as a supplement to be added to mother's milk collected after 2 weeks postpartum.	Gluten-Free. <b>Caloric Density:</b> 3.5 kcal/packet <b>Iron Content:</b> 0.36 mg/packet	<b>Protein</b> (32%) - milk protein isolate, whey protein isolate hydrolysate <b>Carbohydrate</b> (5%) - corn syrup solids <b>Fat</b> (63%) - medium-chain triglycerides oil, soybean oil	Approved with prescription  Time frame as requested - up to end of certification  <i>Food Packages not set up in KWIC. Contact State WIC Nutrition Consultant if Product is needed</i>
<b>Enfamil Premature LIPIL Iron Fortified{MJ}</b> 2 oz bottles RTF 48 bottles/case	Premature or low-birth-weight <b>infants</b> who require increased levels of protein, calories, calcium, and other key nutrients to support rapid growth.  <b>Precaution:</b> When more than 12 oz/day of 24 kcal/fl oz is used per day, intake of some nutrients (e.g. fat soluble vitamins) may be excessive. In such instances, it should be used only at the direction and under the supervision of a doctor.	Contains added docosahexaenoic acid (DHA) and arachidonic acid (ARA). <b>Caloric Density:</b> 20/24 <b>Iron Content:</b> 12.2	<b>Protein</b> (12%) - nonfat milk, whey protein concentrate <b>Carbohydrate</b> (44%) - corn syrup solids, lactose <b>Fat</b> (44%) - medium-chain triglycerides oil, soy oil, high-oleic vegetable oil (sunflower and/or safflower), m alpina oil, c. cohnii oil	Approved with prescription  Time frame as requested - up to end of certification  <i>Low Iron - not WIC approved.</i>  <i>Food Packages not set up in KWIC. Contact State WIC Nutrition Consultant if Product is needed</i>
<b>Enfamil ProSobee{MJ}</b> 12.9 oz containers powder 6 containers/case 13 oz containers concentrate 24 containers/case 8 oz bottles RTF 6 pack 48 bottles/case		<b>Caloric Density:</b> 20 <b>Iron Content:</b> 12.2	<b>Protein</b> (12%) - <b>Carbohydrate</b> (44%) - <b>Fat</b> (44%) -	Not WIC approved

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Product Description	Usage	Features	Nutrient Source	Kansas WIC Issuance
<b>Enfaport LIPIL {MJ}</b> 6 oz containers RTF 24 bottles/case (calculate amount issued according to caloric needs)	<b>Infants</b> with Chylothorax or LCHAD deficiency. Enfaport balances high levels of MCT oil for easier absorption, along with DHA and ARA, important fatty acids for infant development. <b>Children</b> with specific dietary needs.	84% MCT oil. Contains added docosahexaenoic acid (DHA) and arachidonic acid (ARA).  <b>Caloric Density:</b> 30 <b>Iron Content:</b> 18.2	<b>Protein</b> (14%) – calcium caseinate, sodium caseinate <b>Carbohydrate</b> (41%) - corn syrup solids <b>RTF:</b> maltodextrin, lactose <b>Fat</b> (45%) - medium-chain triglycerides, soy oil	Approved with prescription – direct ship formula.  Time frame as requested - up to end of certification
<b>Ensure Plus {Abbott Nutrition}</b> 8 oz containers RTF 24 containers/case 32 oz containers RTF 6 containers/case	<b>Adults</b> and <b>children</b> over 4 years old who are at nutritional risk, experiencing involuntary weight loss, recovering from illness or surgery, or on modified or low-residue diets.	Lactose-free. Low residue. Gluten-free. Low in saturated fat. Kosher <b>Caloric Density:</b> 45 <b>Iron Content:</b> 19	<b>Protein</b> (14.8%) – milk protein concentrate, soy protein concentrate, whey protein concentrate <b>Carbohydrate</b> (57%) – corn maltodextrin, sucrose, short-chain fructooligosaccharides <b>Fat</b> (28.2%) - canola oil, corn oil	Approved with prescription  Time frame as requested - up to end of certification  <i>Food Packages not set up in KWIC. Contact State WIC Nutrition Consultant if Product is needed.</i>
<b>Ensure with Fiber {Abbott Nutrition}</b> 8 oz containers RTF 24 containers/case	<b>Adults</b> and <b>children</b> over 4 years old who are on modified diets, at nutritional risk, experiencing involuntary weight loss, or recovering from illness or surgery and can benefit from increased dietary fiber and nutrients.	Approximately 2.8 g dietary fiber per 8 fl oz. Lactose-free. Gluten-free. Kosher <b>Caloric Density:</b> 31.3 <b>Iron Content:</b> 19	<b>Protein</b> (14.3%) - sodium and calcium caseinates, soy protein isolate <b>Carbohydrate</b> (64.3%) – corn maltodextrin, sucrose, oat fiber, fructooligosaccharides, soy fiber <b>Fat</b> (21.4%) – soy oil, corn oil, canola oil	Approved with prescription  Time frame as requested - up to end of certification  <i>Food Packages not set up in KWIC. Contact State WIC Nutrition Consultant if Product is needed.</i>
<b>Ensure {Abbott Nutrition}</b> 8 oz containers RTF 24 containers/case	<b>Adults</b> and <b>children</b> over 4 years old who are at nutritional risk, who have a weakened immune system, who are experiencing involuntary weight loss, who are recovering from illness or surgery, or who are on modified or low-residue diets.	Low-residue. Low in saturated fat. Good source of fiber. <b>Caloric Density:</b> 31.3 <b>Iron Content:</b> 20	<b>Protein</b> (14.4%) – milk protein concentrate, soy protein concentrate <b>Carbohydrate</b> (64%) - sucrose, corn maltodextrin, short chain fructooligosaccharides <b>Fat</b> (21.5%) – soy oil, canola oil, corn oil	Approved with prescription  Time frame as requested - up to end of certification

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Product Description	Usage	Features	Nutrient Source	Kansas WIC Issuance
<b>EO28 Splash{Nutricia}</b> 8 oz brik pack RTF 27 brik packs/case	<b>Children</b> 1 to 10 years old with gastrointestinal tract impairment, cow and soy milk allergy, multiple food protein intolerance, eosinophilic esophagitis, gastroesophageal reflux disease, short bowel syndrome or other medical conditions for which an amino acid-based diet is required.	100% free amino acids. Gluten free. Casein free. <b>Caloric Density:</b> 29.6 <b>Iron Content:</b> 7.7	<b>Protein</b> (10%) - L-amino acids <b>Carbohydrate</b> (58%) - maltodextrin, sucrose <b>Fat</b> (32%) - fractionated coconut oil, canola oil, high oleic sunflower oil	Approved with prescription  Time frame as requested - up to end of certification  This product is not issued on WIC checks. It will be shipped to WIC clinics as needed.
<b>Good Start Nourish {Gerber}</b> 12.6 oz containers powder 6 containers/case				Product discontinued
<b>Good Start Soy {Gerber}</b> 12.9 oz containers powder 6 containers/case  12.1 oz. concentrate  8.45 oz Ready-To-Feed 4-pack	<b>Infants</b> and <b>children</b> with an allergy or sensitivity to cow's milk, including disorders for which lactose should be avoided: lactase deficiency, lactose intolerance, milk protein allergy and galactosemia. Also used for vegetarian diets when animal protein formula is not desired.  <b>Precaution:</b> Soy formulas are not recommended for premature infants with birth weights less than 1800 g.	Milk free. Lactose free. Kosher. Halal. Contains added Arachidonic Acid (ARA) and Docosahexaenoic Acid (DHA)  <b>Caloric Density:</b> 20 <b>Iron Content:</b> 12  <b>Yield:</b> The contents of one 12.9 oz container of powder will yield approximately 91 fl oz of formula when mixed as directed.	<b>Protein</b> (10%) soy, partially hydrolyzed <b>Carbohydrates</b> (44%) – corn maltodextrin, sucrose <b>Fat</b> (46%) – Palm olein, soy, coconut, high oleic safflower or sunflower, single cell	WIC rebate formula (No prescription needed for infants)  Approved with prescription for children over 1 year old  Time frame as requested - up to end of certification

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Product Description	Usage	Features	Nutrient Source	Kansas WIC Issuance
<b>KetoCal 3:1 {Nutricia}</b> 11oz containers powder 6 containers/case	<b>Children</b> over one year of age with intractable epilepsy, pyruvate dehydrogenase deficiency, glucose transporter type-1 deficiency, or other medical conditions where a ketogenic diet is indicated.  <b>Precaution:</b> Use only under strict medical supervision. Not suitable for children under one year of age.	Complete or supplemental nutritional support. High fat. Low carbohydrate. 3:1 (fat: carbohydrate + protein) ratio. <b>Caloric Density:</b> 30 <b>Iron Content:</b> 16	<b>Protein</b> (8.8%) – milk protein, L-amino acids <b>Carbohydrate</b> (4.1%) -lactose, artificial sweetener (aspartame) <b>Fat</b> (87.1%) – refined vegetable oil (palm, soy)	Approved with prescription  Time frame as requested - up to end of certification  This product is not issued on WIC checks. It will be shipped to WIC clinics as needed.
<b>KetoCal 4:1 Liquid {Nutricia}</b> 8oz boxes RTF 27 boxes/case	<b>Children</b> over one year of age with intractable epilepsy, pyruvate dehydrogenase deficiency, glucose transporter type-1 deficiency, or other medical conditions where a ketogenic diet is indicated.  <b>Precaution:</b> Use only under strict medical supervision.	Complete or supplemental nutritional support. High fat. Low carbohydrate. 4:1 (fat: carbohydrate + protein) ratio. <b>Caloric Density:</b> 44.5. <b>Iron Content:</b> 15	<b>Protein</b> (8.2%) – sodium caseinate, whey protein concentrate, L-amino acids <b>Carbohydrate</b> (3.1%) - soy fiber, resistant corn starch, inulin, microcrystalline cellulose, fructooligosaccharide <b>Fat</b> (90%) – refined vegetable oil (high oleic sunflower, soya, palm oil), c. cohnii oil	Approved with prescription  Time frame as requested - up to end of certification  This product is not issued on WIC checks. It will be shipped to WIC clinics as needed.
<b>KetoCal 4:1 {Nutricia}</b> 11oz containers powder 6 containers/case	<b>Children</b> over one year of age with intractable epilepsy, pyruvate dehydrogenase deficiency, glucose transporter type-1 deficiency, or other medical conditions where a ketogenic diet is indicated.  <b>Precaution:</b> Use only under strict medical supervision.	Complete or supplemental nutritional support. High fat. Low carbohydrate. 4:1 (fat: carbohydrate + protein) ratio. <b>Caloric Density:</b> 4 ml of water mixed with 1 g of powder provides 42.53 kcal/fl oz. <b>Iron Content:</b> 22	<b>Protein</b> (8.4%) - dry whole milk, L-amino acids <b>Carbohydrate</b> (1.6%) -corn syrup solids, artificial sweetener (aspartame) <b>Fat</b> (90%) - hydrogenated soybean oil, refined soybean oil	Approved with prescription  Time frame as requested - up to end of certification  This product is not issued on WIC checks. It will be shipped to WIC clinics as needed.

**Subject: Formula Manufacturers and Products**

Product Description	Usage	Features	Nutrient Source	Kansas WIC Issuance
<b>KetoVolve {Solace}</b> 10oz containers powder 6 containers/case	<b>Children</b> 1 – 8 years of age with intractable epilepsy, pyruvate dehydrogenase deficiency or glucose transporter type-1 deficiency.  <b>Precaution:</b> Use only under strict medical supervision.	Nutritionally complete. 100% whey protein. Trans fat free. Lactose free. 4:1 (fat: carbohydrate + protein) ratio. Sweetened with sucralose. <b>Caloric Density:</b> 100 g of powder provides 712 kcal. <b>Iron Content:</b> 100 g of powder provides 10 mg.	<b>Protein</b> (8.4%) – whey protein, L-amino acids <b>Carbohydrate</b> (2.1%) -maltodextrin <b>Fat</b> (89.2%) – palm olein oil, palm stearin oil, fractionated coconut oil, diacetyl tartaric acid esters of fatty acids (E472e)	Approved with prescription  Time frame as requested - up to end of certification  <i>Food Packages not set up in KWIC. Contact State WIC Nutrition Consultant if Product is needed.</i>  <i>Product is available direct from manufacturer.</i>
<b>Neocate Infant w/ DHA and ARA {Nutricia}</b> 14.1 oz (400g) containers powder 4 containers/case	<b>Infants</b> and <b>children</b> with cow milk allergy and multiple food protein intolerance, including soy formula and protein hydrolysate intolerance. Appropriate for use as maintenance nutrition during elimination diets.	100% free amino acids. Hypoallergenic. Contains added docosahexaenoic acid (DHA) and arachidonic acid (ARA). <b>Caloric Density:</b> 20 <b>Iron Content:</b> 12.5  <b>Yield:</b> The contents of one container of powdered will yield approximately 86.9 fl oz of formula when mixed as directed.	<b>Protein</b> (12%) - L-amino acids <b>Carbohydrate</b> (47%) - corn syrup solids <b>Fat</b> (41%) – refined vegetable oil (soy, coconut), high oleic sunflower oil, m. alpina oil, c. cohnii oil	Approved with prescription  Time frame as requested - up to end of certification
<b>Neocate Junior {Nutricia}</b> 14.1 oz (400g)containers powder 4 containers/case  For more information: <a href="http://www.nutricia-na.com/pages/neocate_junior.htm">http://www.nutricia-na.com/pages/neocate_junior.htm</a>	<b>Children</b> over the age of 1 year with gastrointestinal impairment due to malabsorption, cow and soy milk allergy, eosinophilic esophagitis, short bowel syndrome, other medical condition for which an amino acid based diet is required.	Available unflavored and in various flavors. 100% free amino acids. Hypoallergenic. <b>Caloric Density:</b> 30 <b>Iron Content:</b> 15.3  <b>Yield:</b> The contents of one container of powdered will yield approximately 65 fl oz of formula when mixed as directed.	<u>Unflavored</u> <b>Protein</b> (13%) - L-amino acids <b>Carbohydrate</b> (42%) - corn syrup solids <b>Fat</b> (45%) - fractionated coconut oil, canola oil, high oleic safflower oil  <u>Tropical</u> also contains acesulfame potassium  <u>Chocolate</u> also contains sucrose and sucralose	Approved with prescription  Time frame as requested - up to end of certification  Neocate Junior and Neocate Junior with Prebiotics are shown on the same check line.

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Product Description	Usage	Features	Nutrient Source	Kansas WIC Issuance
<p><b>Neocate Junior with Prebiotics{Nutricia}</b> 14.1 oz (400g)containers powder 4 containers/case</p> <p>For more information: <a href="http://www.nutricia-na.com/pages/neocate_jr_prebiotics.htm">http://www.nutricia-na.com/pages/neocate_jr_prebiotics.htm</a></p>	<p><b>Children</b> over the age of 1 year with gastrointestinal impairment due to malabsorption, cow and soy milk allergy, eosinophilic esophagitis, short bowel syndrome, other medical condition for which an amino acid based diet is required.</p>	<p>Available unflavored and in various flavors. 100% free amino acids. Hypoallergenic. <b>Caloric Density:</b> 30 <b>Iron Content:</b> 15.3</p> <p><b>Yield:</b> The contents of one container of powdered will yield approximately 65 fl oz of formula when mixed as directed.</p>	<p><u>Unflavored</u> <b>Protein</b> (13%) - L-amino acids <b>Carbohydrate</b> (42%) - corn syrup solids <b>Fat</b> (45%) - fractionated coconut oil, canola oil, high oleic safflower oil <b>Prebiotics</b> – Fructooligosaccharide, Inulin</p> <p><u>Tropical</u> also contains acesulfame potassium</p> <p><u>Chocolate</u> also contains sucrose and sucralose</p>	<p>Approved with prescription</p> <p>Time frame as requested - up to end of certification</p> <p>Neocate Jurion and Neocate Junior with Prebiotics are shown on the same check line.</p>
<p><b>Nutramigen with Enflora LGG {MJ}</b> 12.6 oz containers powder. 6 containers/case</p>	<p><b>Infants</b> and <b>children</b> sensitive to intact proteins of milk and other foods, severe or multiple food allergies, persistent diarrhea, or other gastrointestinal disturbances due to milk protein allergy, galactosemia.</p>	<p>Hypoallergenic. Lactose-free. Sucrose-free. Gluten-free. Contains added docosahexaenoic acid (DHA) and arachidonic acid (ARA). Contains lactobacillus rhamnosus GG (LGG) to support healthy and normal functioning of the GI tract. <b>Caloric Density:</b> 20 <b>Iron Content:</b> 12.2</p> <p><b>Yield:</b> The contents of one container of powdered will yield approximately 79 fl oz of formula when mixed as directed.</p>	<p><b>Protein</b> (11%) - casein hydrolysate, L- amino acids <b>Carbohydrate</b> (48%) - corn syrup solids, modified corn starch <b>Fat</b> (41%) - vegetable oil (palm olein, soy, coconut, and high oleic sunflower oils), m. alpina oil, c. cohnii oil</p>	<p>Approved with prescription</p> <p>Time frame as requested - up to end of certification</p>

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Product Description	Usage	Features	Nutrient Source	Kansas WIC Issuance
<b>Nutramigen Toddler with Enflora LGG {MJ}</b> 12.6 oz containers powder. 6 containers/case	<b>Older infants and children</b> aged 9 to 36 months sensitive to intact proteins of milk and other foods, severe or multiple food allergies, persistent diarrhea, or other gastrointestinal disturbances due to milk protein allergy, galactosemia.	Hypoallergenic. Lactose-free. Contains added docosahexaenoic acid (DHA) and arachidonic acid (ARA). Contains lactobacillus rhamnosus GG (LGG) to support healthy and normal functioning of the GI tract. <b>Caloric Density:</b> 20 <b>Iron Content:</b> 10.8  <b>Yield:</b> The contents of one container of powdered will yield approximately 86 fl oz of formula when mixed as directed.	<b>Protein</b> (10%) - casein hydrolysate, L- amino acids <b>Carbohydrate</b> (51%) - corn syrup solids, fructose, modified corn starch <b>Fat</b> (39%) - vegetable oil (palm olein, soy, coconut, and high oleic sunflower oils), m. alpina oil, c. cohnii oil	Approved with prescription for children 12 – 24 months of age.  Time frame as requested - up to end of certification
<b>Nutren Junior with Fiber {Nestlé}</b> 8.45 oz containers RTF 24 containers/case	<b>Children</b> 1 to 10 years old who are unable to meet their nutrient requirements from regular food and who require fiber for bowel management.	6 g fiber/liter. Protein source is 50% whey. 21% of fat source as MCT. Low osmolality and renal solute load. Lactose-free. Gluten-free. Low-cholesterol. Kosher. <b>Caloric Density:</b> 30 <b>Iron Content:</b> 14	<b>Protein</b> (12%) - milk protein concentrate, whey protein concentrate <b>Carbohydrate</b> (44%) - maltodextrin, sucrose, pea fiber, oligofructose, inulin <b>Fat</b> (44%) - soybean oil, canola oil, medium-chain triglycerides (fractionated coconut and palm kernel oil)	Approved with prescription  Time frame as requested - up to end of certification
<b>Nutren Junior {Nestlé}</b> 8.45 oz containers RTF 24 containers/case  Product Information - <a href="https://www.neocate.com/shop/p-36-neocate-junior-with-prebiotics.aspx">https://www.neocate.com/shop/p-36-neocate-junior-with-prebiotics.aspx</a>	<b>Children</b> 1 to 10 years old who are unable to meet their nutrient requirements from regular food.	Protein source is 50% whey. 21% of fat source as MCT. Low osmolality and renal solute load. Lactose-free. Gluten-free. Low-cholesterol. Kosher. <b>Caloric Density:</b> 30 <b>Iron Content:</b> 14	<b>Protein</b> (12%) - milk protein concentrate, whey protein concentrate <b>Carbohydrate</b> (44%) - maltodextrin, sucrose <b>Fat</b> (44%) - soybean oil, canola oil, medium-chain triglycerides (fractionated coconut and palm kernel oil)	Approved with prescription  Time frame as requested - up to end of certification

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Product Description	Usage	Features	Nutrient Source	Kansas WIC Issuance
<b>Pedialyte {Abbott Nutrition}</b> 2 oz bottles RTF 48 bottles/case 8 oz bottles RTF 24 bottles/case [4-packs] 33.8 oz (1 L) bottles RTF 8 bottles/case	Electrolyte solution for infants and children with diarrhea and vomiting.	<b>Caloric Density:</b> 3 <b>Iron Content:</b> none	<u>Unflavored</u> <b>Protein</b> <b>Carbohydrate</b> - dextrose <b>Fat</b>  <u>Flavored</u> <b>Protein</b> <b>Carbohydrate</b> – dextrose, fructose, artificial sweeteners (sucralose and acesulfame potassium) <b>Fat</b>	Not WIC Approved
<b>PediaSmart Soy {Nature'sOne}</b> 12.7 oz containers powder 6 containers/case	<b>Children</b> 1 to 13 years old with increased nutrient need due to growth failure, medical or digestive problems with cow's milk protein allergy or an intolerance to lactose or corn	<b>Caloric Density:</b> 30 <b>Iron Content:</b> 13.9	<u>Vanilla</u> <b>Protein</b> – 12% soy <b>Carbohydrate</b> – 52% rice oligodextrin and evaporated cane syrup <b>Fat</b> – 34% - sunflower, soybean, and coconut oil	Not WIC Approved (due to problems with availability)
<b>Pediasure 1.5 w/ fiber {Abbott Nutrition}</b> 8 oz containers RTF 24 containers/case [6-packs]	<b>Children</b> 1 to 13 years old with malnutrition or are at risk for malnutrition or who have fluid restrictions or poor tolerance of large volume feeds, who may benefit from fiber.	Prebiotic NutraFlora scFOS. Gluten-free. Lactose-free. Kosher <b>Caloric Density:</b> 45 <b>Iron Content:</b> 11.3	<b>Protein</b> (16%) – milk protein concentrate, whey protein concentrate, soy protein isolate <b>Carbohydrate</b> (43%) - corn maltodextrin, short-chain fructooligosaccharides, oat fiber, soy fiber, cellulose gel, cellulose gum, carrageenan, sucralose <b>Fat</b> (41%) - high-oleic safflower oil, soy oil, medium-chain triglycerides, c. cohnii oil	Approved with prescription  Time frame as requested - up to end of certification

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Product Description	Usage	Features	Nutrient Source	Kansas WIC Issuance
<b>Pediasure 1.5 {Abbott Nutrition}</b> 8 oz containers RTF 24 containers/case [6-packs]	<b>Children</b> 1 to 13 years old with malnutrition or are at risk for malnutrition or who have fluid restrictions or poor tolerance of large volume feeds.	Prebiotic NutraFlora scFOS. Gluten-free. Lactose-free. Kosher <b>Caloric Density:</b> 45 <b>Iron Content:</b> 11.3	<b>Protein</b> (16%) – milk protein concentrate <b>Carbohydrate</b> (43%) - corn maltodextrin, cellulose gel, cellulose gum, carrageenan, sucralose <b>Fat</b> (41%) - high-oleic safflower oil, soy oil, medium-chain triglycerides, c. cohnii oil	Approved with prescription  Time frame as requested - up to end of certification
<b>Pediasure Enteral Formula {Abbott Nutrition}</b> 8 oz containers RTF 24 containers/case	Tube-fed <b>children</b> 1 to 13 years old who may be undernourished due to illness or inability to eat. It is also appropriate for oral feeding.	Gluten-free. Lactose-free. Low residue. Kosher. <b>Caloric Density:</b> 30 <b>Iron Content:</b> 14.0	<b>Protein</b> (12%) – milk protein concentrate <b>Carbohydrate</b> (53%) – corn maltodextrin, sucrose, dextrose <b>Fat</b> (35%) - high-oleic safflower oil, soy oil, medium-chain triglycerides	Approved with prescription  Time frame as requested - up to end of certification  This product is not issued on WIC checks. It will be shipped to WIC clinics as needed.
<b>PediaSure Peptide 1.0 cal {Abbott Nutrition}</b> 8 oz containers RTF 24 containers/case.	Children 1 to 13 years of age who need a peptide-based formula due to malabsorption, maldigestion, and other GI conditions.	Prebiotic containing. Lactose-free. Gluten-free. Kosher. <b>Caloric Density:</b> 30 <b>Iron Content:</b> 13.9	<b>Protein</b> (12%) – whey protein hydrolysate, hydrolyzed sodium caseinate <b>Carbohydrate</b> (53%) - corn maltodextrin, sucrose, short-chain fructooligosaccharides <b>Fat</b> (35%) – structured lipid (interesterified canola and medium-chain triglycerides), medium-chain triglycerides, canola oil	Approved with prescription  Time frame as requested - up to end of certification

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Product Description	Usage	Features	Nutrient Source	Kansas WIC Issuance
<b>PediaSure Peptide 1.5 cal</b> <b>{Abbott Nutrition}</b> 8 oz containers RTF 24 containers/case.	Children 1 to 13 years of age who need a peptide-based formula due to malabsorption, maldigestion, and other GI conditions and who have fluid restrictions or poor tolerance of large volume feeds.	Prebiotic containing. Lactose-free. Gluten-free. Kosher. <b>Caloric Density:</b> 45 <b>Iron Content:</b> 21	<b>Protein</b> (12%) – whey protein hydrolysate, hydrolyzed sodium caseinate <b>Carbohydrate</b> (53%) - corn maltodextrin, sucrose, short-chain fructooligosaccharides <b>Fat</b> (35%) – structured lipid (interesterified canola and medium-chain triglycerides), medium-chain triglycerides, canola oil	Approved with prescription  Time frame as requested - up to end of certification
<b>Pediasure Sidekicks {Abbott Nutrition}</b> 8 oz containers RTF 6-pack , 4 packs/case <b>Pediasure Sidekicks 0.63 Cal</b>  <b>Note – these two products are the same – Pediasure Sidekicks 0.63 is the institutional name.</b>	<b>Children 2 to 13 years old</b> Source of protein, fiber and 25 essential vitamins and minerals for children who are growing but missing nutrients.  Also for children requiring a lower calorie (oral) supplement or a lower calorie complete feeding or tube feeding..	35 % less calories and 40% less fat than Pediasure. Gluten-free. <b>Caloric Density:</b> 18.75 <b>Iron Content:</b> 11	<b>Protein</b> (19%) – milk protein concentrate, soy protein isolate, whey protein concentrate <b>Carbohydrate</b> (51%) - sucrose, cellulose gel, short-chain fructooligosaccharides, carrageenan <b>Fat</b> (30%) - soy oil	Approved with prescription  Time frame as requested - up to end of certification.
<b>Pediasure w/ Fiber Enteral Formula {Abbott Nutrition}</b> 8 oz containers RTF 24 containers/case	Tube-fed <b>children</b> 1 to 13 years old who may be undernourished due to illness or inability to eat, who may benefit from fiber. It is also appropriate for oral feeding.	Gluten-free. Lactose-free. Kosher. <b>Caloric Density:</b> 29.6 <b>Iron Content:</b> 14.0	<b>Protein</b> (12%) - milk protein concentrate <b>Carbohydrate</b> (53%) – corn maltodextrin, sucrose, fructooligosaccharides, oat fiber, dextrose, soy fiber, gum Arabic, cellulose gum, carrageenan <b>Fat</b> (35%) - high-oleic safflower oil, soy oil, medium-chain triglycerides	Approved with prescription  Time frame as requested - up to end of certification  This product is not issued on WIC checks. It will be shipped to WIC clinics as needed.

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Product Description	Usage	Features	Nutrient Source	Kansas WIC Issuance
<b>Pediasure w/ Fiber {Abbott Nutrition}</b> 8 oz containers RTF 24 containers/case [6-packs]	<b>Children</b> 1 to 13 years old who may be undernourished due to illness or inability to eat, who may benefit from fiber.	Gluten-free. Lactose-free. 1.2 g total dietary fiber / 8 fl. oz. Kosher. <b>Caloric Density:</b> 30 <b>Iron Content:</b> 14.0	<b>Protein</b> (12%) – milk protein concentrate, soy protein isolate <b>Carbohydrate</b> (54%) –sucrose, corn maltodextrin, soy fiber, short-chain fructooligosaccharides, carrageenan <b>Fat</b> (34%) - high-oleic safflower oil, soy oil, medium-chain triglycerides, c. cohnii oil	Approved with prescription  Time frame as requested - up to end of certification
<b>Pediasure (Grow &amp; Gain) {Abbott Nutrition}</b> 8 oz containers RTF 24 containers/case [6-packs]	<b>Children</b> 1 to 13 years old whose nutrient needs are increased or who may be undernourished due to illness or inability to eat.	Gluten-free. Lactose-free. Kosher <b>Caloric Density:</b> 30 <b>Iron Content:</b> 14.0	<b>Protein</b> (12%) – milk protein concentrate, whey protein concentrate, soy protein isolate <b>Carbohydrate</b> (54%) - sucrose, corn maltodextrin, short-chain fructooligosaccharides, cellulose gel, cellulose gum, carrageenan <b>Fat</b> (34%) - high-oleic safflower oil, soy oil, medium-chain triglycerides, c. cohnii oil	Approved with prescription  Time frame as requested - up to end of certification
<b>Pepdite Junior {Nutricia}</b> 1.8 oz packet powder 15 packets/case	<b>Children</b> 1 to 10 years old who require a semi-elemental medial food for severe impairment of the gastrointestinal tract.	Non-dairy hydrolysates. Lactose-free. Galactose-free. <b>Caloric Density:</b> 30 <b>Iron Content:</b> 14  <b>Yield:</b> The contents of one packet of powder will yield approximately 8 fl oz of formula when mixed as directed.	<b>Protein</b> (12%) - hydrolyzed protein (pork, soy), L-amino acids <b>Carbohydrate</b> (42%) - corn syrup solids <b>Fat</b> (46%) - fractionated coconut oil, canola oil, high oleic safflower oil	Approved with prescription  Time frame as requested - up to end of certification  <i>Food Packages not set up in KWIC. Contact State WIC Nutrition Consultant if Product is needed.</i>

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Product Description	Usage	Features	Nutrient Source	Kansas WIC Issuance
<b>Peptamen Junior 1.5 {Nestlé}</b> 8.45 oz containers RTF 24 containers/case	<b>Children</b> 1-13 years old, who require a calorically dense complete peptide-based elemental diet for impaired gastrointestinal function, including volume/fluid restrictions, critical illness/trauma, transplant patients, conditions of oxidative stress, cystic fibrosis, crohn's disease, cerebral palsy, short bowel syndrome, pancreatitis, malabsorption, chronic diarrhea, growth failure.	Lactose-free. Gluten-free. Low-residue. Fat source is 60% MCT and 40% LCT. <b>Caloric Density:</b> 45 <b>Iron Content:</b> 20.8	<b>Protein</b> (12%) - enzymatically hydrolyzed whey protein (from cow's milk), l-amino acids <b>Carbohydrate</b> (49%) - maltodextrin, corn starch, oligofructose, inulin <b>Fat</b> (39%) - medium-chain triglycerides, soybean oil, canola oil, tuna oil	Approved with prescription  Time frame as requested - up to end of certification  <i>Food Packages for children 12 to 24 months old not set up in KWIC. Contact State WIC Nutrition Consultant if Product is needed.</i>
<b>Peptamen Junior with Fiber {Nestlé}</b> 8.45 oz containers RTF 24 containers/case	<b>Children</b> 1-10 years old, who require a complete peptide-based elemental diet for impaired gastrointestinal function, including malabsorption, growth failure, short bowel syndrome, bowel transplants, cerebral palsy, Crohn's disease, HIV/AIDS and cystic fibrosis.	Lactose-free. Gluten-free. Fat source is 60% MCTS and 40% LCT. <b>Caloric Density:</b> 30 <b>Iron Content:</b> 14	<b>Protein</b> (12%) - enzymatically hydrolyzed whey protein (from cow's milk) <b>Carbohydrate</b> (55%) - maltodextrin, sucrose, corn starch, pea fiber, inulin <b>Fat</b> (33%) - medium-chain triglycerides, soybean oil, canola oil	Approved with prescription  Time frame as requested - up to end of certification
<b>Peptamen Junior with Prebio {Nestlé}</b> 8.45 oz containers RTF 24 containers/case	<b>Children</b> 1-10 years old, who require a complete peptide-based elemental diet for impaired gastrointestinal function, including chronic diarrhea/malabsorption, growth failure, short bowel syndrome, bowel transplants, cerebral palsy, Crohn's disease, HIV/AIDS and cystic fibrosis.	Lactose-free. Gluten-free. Low residue. Fat source is 60% MCTS and 40% LCT. <b>Caloric Density:</b> 30 <b>Iron Content:</b> 14	<b>Protein</b> (12%) - enzymatically hydrolyzed whey protein (from cow's milk) <b>Carbohydrate</b> (55%) - maltodextrin, sucrose, corn starch, oligofructose, inulin <b>Fat</b> (33%) - medium-chain triglycerides, soybean oil, canola oil	Approved with prescription  Time frame as requested - up to end of certification
<b>Peptamen Junior {Nestlé}</b> 8.45 oz containers RTF 24 containers/case	<b>Children</b> 1-10 years old, who require a complete peptide-based elemental diet for impaired gastrointestinal function, including cystic fibrosis, pancreatitis, malabsorption (e.g. cancer treatment, AIDS), cerebral palsy, delayed and growth failure.	Lactose-free. Gluten-free. Low-residue. Fat source is 60% MCT and 40% LCT. <b>Caloric Density:</b> 30 <b>Iron Content:</b> 14	<b>Protein</b> (12%) - enzymatically hydrolyzed whey protein (from cow's milk) <b>Carbohydrate</b> (55%) - maltodextrin, corn starch <b>Fat</b> (33%) - medium-chain triglycerides, soybean oil, canola oil	Approved with prescription  Time frame as requested - up to end of certification

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Product Description	Usage	Features	Nutrient Source	Kansas WIC Issuance
<p><b>Polycose {Abbott Nutrition}</b> 12.3 oz containers powder 6 containers/case</p>	<p>An easily digested carbohydrate source for <b>infants, children and adults</b> with increased caloric requirements or limited intake.</p>	<p>Kosher. Lactose-free. Gluten-free. Rapid absorption. Low electrolyte levels. <b>Caloric Density:</b> Powder - 23 kcal/Tbsp (6 g) <b>Iron Content:</b> None</p>	<p><b>Protein</b> (0%) <b>Carbohydrate</b> (100%) - glucose polymers derived from controlled hydrolysis of cornstarch <b>Fat</b> (0%)</p>	<p>Some combinations of formulas with polycose with are approved with prescription.</p> <p>Time frame as requested - up to end of certification</p> <p><i>Food Packages with formula / Polycose combinations are not set up in KWIC. Contact State WIC Nutrition Consultant if Product is needed.</i></p>
<p><b>Portagen {MJ}</b> 16 oz containers powder 6 containers/case</p>	<p><b>Children and adults</b> with defects in the intraluminal hydrolysis of fat (decrease pancreatic lipase, decreased bile salts); defective mucosal fat absorption (decreased mucosal permeability, decreased absorptive surface); and/or defective lymphatic transport of fat (ie, intestinal lymphatic obstruction). Portagen powder is <b>not recommended</b> for infants.</p> <p><b>Precaution:</b> Portagen powder is <b>not</b> nutritionally complete. If used long term, supplementation of essential fatty acids and ultra-trace minerals should be considered.</p>	<p>87% of fat as MCT. Gluten free. Lactose-free. Low residue. <b>Caloric Density:</b> 30 <b>Iron Content:</b> 20</p> <p><b>Yield:</b> The contents of one container of powder will yield approximately 72.5 fl oz of formula when mixed as directed.</p>	<p><b>Protein</b> (14%) - sodium caseinate <b>Carbohydrate</b> (46%) - corn syrup solids, sucrose <b>Fat</b> (40%) - medium-chain triglycerides, corn oil</p>	<p>Approved with prescription</p> <p>Time frame as requested - up to end of certification</p> <p><i>Food Packages not set up in KWIC. Contact State WIC Nutrition Consultant if Product is needed.</i></p>

**Subject: Formula Manufacturers and Products**

Product Description	Usage	Features	Nutrient Source	Kansas WIC Issuance
<b>Pregestimil {MJ}</b> 16 oz containers powder 6 containers/case 2 oz bottles RTF (20/24 kcal) 48 bottles/case	<p><b>Infants and children</b> with fat malabsorption and who are sensitive to intact proteins. Fat malabsorption may be associated with cystic fibrosis, short bowel syndrome, intractable diarrhea and severe protein calorie malnutrition.</p> <p><b>Precaution:</b> Pregestimil is not recommended for routine use in very-low-birth-weight infants.</p>	<p>Hypoallergenic. Lactose-free. Sucrose free. <b>Protein</b> is specially processed to be non-antigenic. 55% of fat as MCT. Contains added docosahexaenoic acid (DHA) and arachidonic acid (ARA).  <b>Caloric Density:</b> 20/24  <b>Iron Content:</b> 12.2/14.6</p> <p><b>Yield:</b> The contents of one container of powder will yield approximately 112 fl oz of formula when mixed as directed.</p>	<p><b>Protein</b> (11%) - casein hydrolysate, L-amino acids  <b>Carbohydrate</b> (41%) - corn syrup solids, modified corn starch  <b>Fat</b> (48%)-medium-chain triglycerides oil, soy oil, corn oil, high oleic (safflower or sunflower) oil, m alpina oil, c. cohnii oil</p>	<p>Approved with prescription</p> <p>Time frame as requested - up to end of certification</p> <p><i>Food Packages for 2 oz bottles not set up in KWIC. Contact State WIC Nutrition Consultant if Product is needed.</i></p>
<b>PurAmino {MJ}</b> 14.1 oz containers powder 4 containers/case	<p><b>Infants and toddlers</b> with symptoms of severe cow's milk protein and/or multiple food allergies, , including atopic dermatitis, diarrhea, colic, vomiting, reflux, inflammation, or intestinal hyperpermeability, not effectively managed by an extensively hydrolyzed formula.</p> <p>Formerly Nutramigen AA</p>	<p>Hypoallergenic. Amino Acid Based. Lactose-free. Contains added docosahexaenoic acid (DHA) and arachidonic acid (ARA).  <b>Caloric Density:</b> 20  <b>Iron Content:</b> 12.8</p> <p><b>Yield:</b> The contents of one container of powdered will yield approximately 98 fl oz of formula when mixed as directed.</p>	<p><b>Protein</b> (11%) – L-amino acids  <b>Carbohydrate</b> (41%) - corn syrup solids, modified tapioca starch  <b>Fat</b> (48%) - vegetable oil (palm olein, soy, coconut, and high oleic sunflower oils), m. alpina oil, c. cohnii oil</p>	<p>Approved with prescription</p> <p>Time frame as requested - up to end of certification</p>
<b>RCF {Abbott Nutrition}</b> 13 oz containers conc. 12 containers/case	<p><b>Infants, children and adults</b> unable to tolerate the type or amount of carbohydrate in milk or conventional infant formulas or seizure disorders requiring a ketogenic diet.</p>	<p>Carbohydrate-free to allow physician to prescribe type and amount of carbohydrate. Soy based.  <b>Caloric Density:</b> 20  <b>Iron Content:</b> 16.2</p>	<p><b>Protein</b> (20%) - soy protein isolate, L-amino acids  <b>Carbohydrate</b> (0%)  <b>Fat</b> (80%)- high-oleic safflower oil, soy oil, coconut oil</p>	<p>Approved with prescription</p> <p>Time frame as requested - up to end of certification</p> <p>This product is not issued on WIC checks. It will be shipped to WIC clinics as needed.</p>

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Product Description	Usage	Features	Nutrient Source	Kansas WIC Issuance
<p><b>Renalcal {Nestle Health Science} 8 fl oz container RTF</b> 24 containers/case</p>	<p><b>Children (usually at least 10 years) and adults</b> with acute renal failure, electrolyte sensitivity, severe electrolyte restriction. Tube feeding or oral supplement</p>	<p>Lactose free, gluten-free, low – residue, kosher <b>Caloric Density:</b> 59 <b>Iron Content:</b> 0</p>	<p><b>Protein</b> (7%) – whey protein concentrate, amino acid blend <b>Carbohydrate</b> (58%) <b>Fat</b> (35%)</p>	<p>Approved with prescription – not intended for sole source feeding</p> <p>Time frame as requested - up to end of certification</p>
<p><b>Similac Advance {Abbott Nutrition}</b> 12.4 oz containers powder 6 containers/case 13 oz containers conc. 12 containers/case 32 oz bottles RTF 6 bottles/case</p>	<p><b>Infants</b> with normal nutritional requirements and <b>children</b> who still require an infant formula.</p>	<p>Contains added docosahexaenoic acid (DHA) and arachidonic acid (ARA). Contains prebiotics, nucleotides and antioxidants. <b>Caloric Density:</b> 20 <b>Iron Content:</b> 12</p> <p><b>Yield:</b> The contents of one 12.4 oz container of powder will yield approximately 90 fl oz of formula when mixed as directed.</p>	<p><b>Protein</b> (8%) - nonfat milk, whey protein concentrate <b>Carbohydrate</b> (43%) – lactose, galacto-oligosaccharides <b>Fat</b> (49%) - high-oleic safflower oil, soy oil, coconut oil, c. cohnii oil, m. alpina oil</p>	<p>WIC rebate formula (No prescription needed for infants)</p> <p>Approved with prescription for children over 1 year old</p> <p>Time frame as requested - up to end of certification</p>
<p><b>Similac Expert Care Alimentum Powder {Abbott Nutrition}</b> 12.1 oz containers powder 6 containers/case</p>	<p><b>Infants</b> and <b>children</b> with severe food allergies, sensitivity to intact protein, protein maldigestion or fat malabsorption.</p>	<p>Hydrolyzed casein supplemented with free amino acids. Lactose-free. Contains added docosahexaenoic acid (DHA) and arachidonic acid (ARA). Approximately 33% of the fat as MEDIUM-CHAIN TRIGLYCERIDES. <b>Powder is NOT Corn-free.</b> <b>Caloric Density:</b> 20 <b>Iron Content:</b> 12.2</p> <p><b>Yield:</b> The contents of one container of powder will yield approximately 87 fl oz of formula when mixed to standard dilution.</p>	<p><b>Protein</b> (11%) - Casein hydrolysate, L-amino acids <b>Carbohydrate</b> (41%) – corn maltodextrin, sucrose <b>Fat</b> (48%) – High oleic safflower oil, medium chain triglycerides, soy oil, c. cohnii oil, m. alpina oil</p>	<p>Approved with prescription</p> <p>Time frame as requested - up to end of certification</p>

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Product Description	Usage	Features	Nutrient Source	Kansas WIC Issuance
<b>Similac Expert Care Alimentum RTF {Abbott Nutrition}</b> Quart (32 oz) bottles RTF 6 containers/case 8 oz cans RTF 6 cans/case	<b>Infants</b> and <b>children</b> with severe food allergies, sensitivity to intact protein, protein maldigestion or fat malabsorption.	Hydrolyzed casein supplemented with free amino acids. Lactose-free. Corn- free. Contains added docosahexaenoic acid (DHA) and arachidonic acid (ARA). Approximately 33% of the fat as medium-chain triglycerides. <b>Caloric Density:</b> 20 <b>Iron Content:</b> 12.2	<b>Protein</b> (11%) - Casein hydrolysate, L-amino acids <b>Carbohydrate</b> (41%) - sucrose, modified tapioca starch <b>Fat</b> (48%) - Safflower oil, medium chain triglycerides, soy oil, c. cohnii oil, m. alpina oil	Approved with prescription  Time frame as requested - up to end of certification  <i>8 oz RTF Food Packages not set up in KWIC. Contact State WIC Nutrition Consultant if product is needed</i>
<b>Similac Expert Care for Diarrhea {Abbott Nutrition}</b> 32 oz bottles RTF 6 bottles/case 8 oz containers RTF 24 containers/case	A short-term feeding for the dietary management of diarrhea to help firm loose and watery stools in <b>infants</b> older than 6 months and <b>toddlers</b> .  <b>Precaution:</b> Isomil DF should not be fed to infants or toddlers with constipation.	Contains added soy fiber specifically for diarrhea management. May be recommended for up to 7 to 10 days. Lactose-free. <b>Caloric Density:</b> 20 <b>Iron Content:</b> 12.2	<b>Protein</b> (11%) - soy protein isolate <b>Carbohydrate</b> (40%) - corn syrup, sucrose, soy fiber <b>Fat</b> (49%) - soy oil, coconut oil	Not WIC Approved
<b>Similac Expert Care NeoSure {Abbott Nutrition}</b> 13.1 oz containers powder 6 containers/case 32 oz bottles RTF 6 bottles/case	Low-birth-weight, premature <b>infants</b> who require increased levels of protein, calories, calcium, and other key nutrients to support rapid growth. May be used for <b>children</b> who still require an preterm formula.	Increased calcium level. Increased protein. Contains added docosahexaenoic acid (DHA) and arachidonic acid (ARA). <b>Caloric Density:</b> 22 <b>Iron Content:</b> 13.4  <b>Yield:</b> The contents of one container of powder will yield approximately 87 fl oz of formula when mixed as directed.	<b>Protein</b> (11%) - nonfat milk, whey protein concentrate <b>Carbohydrate</b> (40%) – corn syrup solids, lactose <b>Fat</b> (49%) - soy oil, high-oleic safflower oil, medium-chain triglycerides, coconut oil, c. cohnii oil, m. alpina oil	Approved with prescription  Time frame as requested - up to end of certification

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Product Description	Usage	Features	Nutrient Source	Kansas WIC Issuance
<b>Similac Go &amp; Grow Milk</b> <b>{Abbott Nutrition}</b> 22 oz containers powder 6 containers/case	<b>Infants and children</b> 9 to 24 months old eating cereal and baby food with normal nutritional requirements.	Contains added docosahexaenoic acid (DHA) and arachidonic acid (ARA). <b>Caloric Density:</b> 20 <b>Iron Content:</b> 12.2  <b>Yield:</b> The contents of one container of powder will yield approximately 162 fl oz of formula when mixed as directed.	<b>Protein</b> (8%) - nonfat milk, whey protein concentrate <b>Carbohydrate</b> (43%) - lactose <b>Fat</b> (49%) - high-oleic safflower oil, soy oil, coconut oil, c. cohnii oil, m. alpina oil	Not WIC Approved
<b>Similac Go &amp; Grow Soy</b> <b>{Abbott Nutrition}</b> 22 oz containers powder 6 containers/case	<b>Infants and children</b> 9 to 24 months old eating cereal and baby food with an allergy or sensitivity to cow's milk, including disorders for which lactose should be avoided:	Milk-free. Lactose-free. Kosher. Gluten free. Contains added docosahexaenoic acid (DHA) and arachidonic acid (ARA). <b>Caloric Density:</b> 20 <b>Iron Content:</b> 13.5  <b>Yield:</b> The contents of one container of powder will yield approximately 160 fl oz of formula when mixed as directed.	<b>Protein</b> (10%) - soy protein isolate <b>Carbohydrate</b> (41%) - corn syrup solids, sucrose <b>Fat</b> (49%) - high-oleic safflower oil, soy oil, coconut oil, c. cohnii oil, m. alpina oil	Not WIC Approved
<b>Similac Human Milk Fortifier</b> <b>{Abbott Nutrition}</b> 0.90 g packet powder 50 packets/carton 3 cartons/case	To mix with preterm human milk for low- birthweight <b>infants</b> until the infant reaches a weight of approximately 8 lb or as directed by a doctor.	<b>Caloric Density:</b> 3.5 kcal/packet <b>Iron Content:</b> 0.4 mg / 3.6 g powder	<b>Protein</b> (28%) - nonfat milk, whey protein concentrate <b>Carbohydrate</b> (51%) - corn syrup solids <b>Fat</b> (21%) - medium-chain triglycerides	Approved with prescription  Time frame as requested - up to end of certification

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Product Description	Usage	Features	Nutrient Source	Kansas WIC Issuance
<b>Similac Organic {Abbott Nutrition}</b> 12.9 oz containers powder 6 containers/case 23.2 oz containers powder 6 containers/case 34 oz containers powder 6 containers/case 32 oz bottles RTF 6 bottles/case	Infants with normal nutritional requirements whose caregivers desire an organic formula.	Contains added docosahexaenoic acid (DHA) and arachidonic acid (ARA). Kosher. Gluten free. <b>Caloric Density:</b> 20 <b>Iron Content:</b> 12.2  <b>Yield:</b> The contents of one 12.9 oz container of powder will yield approximately 95 fl oz of formula when mixed as directed.	<b>Protein</b> (8%) – 100% organic nonfat milk, whey protein concentrate <b>Carbohydrate</b> (42%) – organic maltodextrin, organic sugar from evaporated cane juice, <b>Fat</b> (49%) – organic high-oleic sunflower oil, organic soy oil, organic coconut oil, c. cohnii oil, m. alpina oil	Not WIC Approved
<b>Similac PM 60/40 {Abbott Nutrition}</b> 14.1 oz containers powder 6 containers/case	<b>Infants and children</b> who would benefit from lowered mineral intake, including those with impaired renal function.  <b>Precaution:</b> Additional iron should be supplied from other sources	<b>Caloric Density:</b> 20 <b>Iron Content:</b> 14.7  <b>Yield:</b> The contents of one container of powder will yield approximately 102 fl oz of formula when mixed as directed.	<b>Protein</b> (9%) - whey protein concentrate, sodium caseinate <b>Carbohydrate</b> (41%) - lactose <b>Fat</b> (50%) – high oleic safflower oil, soy oil, coconut oil	Approved with prescription  Time frame as requested - up to end of certification
<b>Similac Sensitive for Fussiness &amp; Gas {Abbott Nutrition}</b> 12.6 oz containers powder 6 bottles/case 13 oz containers conc. 12 containers/case 32 oz bottles RTF 6 bottles/case	<b>Infants</b> with sensitivity to lactose and <b>children</b> who still require an infant formula.	Reduced Lactose. Contains added docosahexaenoic acid (DHA) and arachidonic acid (ARA). Contains added prebiotic galacto-oligosaccharides (GOS) and carotenoids. <b>Caloric Density:</b> 19 <b>Iron Content:</b> 12.2  <b>Yield:</b> The contents of one 12.6 oz container of powder will yield approximately 90 fl oz of formula when mixed as directed.	<b>Protein</b> (9%)- milk protein isolate <b>Carbohydrate</b> (43%)- corn syrup solids, sucrose <b>Fat</b> (49%)- high-oleic safflower oil, coconut oil, soy oil, c. cohnii oil, m. alpina oil	Approved with prescription for infants and children over 1 year old  Time frame as requested - up to end of certification

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Product Description	Usage	Features	Nutrient Source	Kansas WIC Issuance
<p><b>Similac Sensitive for Spit Up {Abbott Nutrition}</b>                      12.3 oz containers powder                      6 containers/case                      32 oz bottles RTF                      6 bottles/case</p>	<p><b>Infants</b> with sensitivity to lactose and require added rice starch and <b>children</b> who still require an infant formula.</p>	<p>Lactose free milk based formula. Added rice starch to help reduce spit-up. Contains nucleotides.  <b>Caloric Density:</b> 19  <b>Iron Content:</b> 12.2</p> <p><b>Yield:</b> The contents of one 12.3 oz container of powder will yield approximately 90 fl oz of formula when mixed as directed.</p>	<p><b>Protein</b> (9%)- milk protein isolate  <b>Carbohydrate</b> (43%)- corn syrup solids, rice starch, sucrose  <b>Fat</b> (49%)- high-oleic safflower oil, coconut oil, soy oil, c. cohnii oil, m. alpina oil</p>	<p>Approved with prescription for infants and children over 1 year old</p> <p>Time frame as requested - up to end of certification</p>
<p><b>Similac Soy Isomil {Abbott Nutrition}</b>                      12.4 oz containers powder                      6 containers/case                      13 oz containers conc.                      12 containers/case                      32 oz bottles RTF                      6 bottles/case                      8 oz bottles RTF                      6 bottles/carton</p>	<p><b>Infants</b> and <b>children</b> with an allergy or sensitivity to cow's milk, including disorders for which lactose should be avoided: lactase deficiency, lactose intolerance, milk protein allergy and galactosemia. Also used for vegetarian diets when animal protein formula is not desired.</p> <p><b>Precaution:</b> Soy formulas are not recommended for premature infants with birth weights less than 1800 g.</p>	<p>Milk-free. Lactose-free. Gluten-free. Halal. Contains added docosahexaenoic acid (DHA) and arachidonic acid (ARA). Contains the prebiotic fructooligosaccharide (FOS) and carotenoids.  <b>Caloric Density:</b> 20  <b>Iron Content:</b> 12.2</p> <p><b>Yield:</b> The contents of one 12.4 oz container of powdered will yield approximately 90 fl oz of formula when mixed as directed.</p>	<p><b>Protein</b> (10%) - soy protein isolate  <b>Carbohydrate</b> (41%) - corn syrup, sucrose  <b>Fat</b> (49%) – high oleic safflower oil, soy oil, coconut oil, c. cohnii oil, m. alpina oil</p>	<p>Not WIC approved</p>
<p><b>Similac Special Care 24 with Iron {Abbott Nutrition}</b>                      2 oz bottles RTF                      48 bottles/case.</p>	<p>Low-birth-weight, premature <b>infants</b> who require increased levels of protein, calories, calcium, and other key nutrients to support rapid growth.</p> <p><b>Precaution:</b> Not intended for feeding low-birth-weight infants after they reach a weight of 3600 g (approximately 8 lb) or as directed by a doctor.</p>	<p>Contains added docosahexaenoic acid (DHA) and arachidonic acid (ARA).  <b>Caloric Density:</b> 24  <b>Iron Content:</b> 14.6</p>	<p><b>Protein</b> (12%) - nonfat milk, whey protein concentrate  <b>Carbohydrate</b> (41%) - corn syrup solids, lactose  <b>Fat</b> (47%) - medium-chain triglycerides, soy oil, coconut oil, c. cohnii oil, m. alpina oil</p>	<p>Approved with prescription</p> <p>Time frame as requested - up to end of certification</p> <p>Low iron version not WIC approved.</p>

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Product Description	Usage	Features	Nutrient Source	Kansas WIC Issuance
<b>Similac Special Care 30 with Iron {Abbott Nutrition}</b> 2 oz bottles RTF 48 bottles/case.	Low-birth-weight, premature <b>infants</b> who require increased levels of protein, calories, calcium, and other key nutrients to support rapid growth.  <b>Precaution:</b> Not intended for feeding low-birth-weight infants after they reach a weight of 3600 g (approximately 8 lb) or as directed by a doctor.	Contains added docosahexaenoic acid (DHA) and arachidonic acid (ARA). <b>Caloric Density:</b> 30 <b>Iron Content:</b> 18.3	<b>Protein</b> (12%) - nonfat milk, whey protein concentrate <b>Carbohydrate</b> (31%) - corn syrup solids, lactose <b>Fat</b> (57%) - medium-chain triglycerides, soy oil, coconut oil, c. cohnii oil, m. alpina oil	Approved with prescription  Time frame as requested - up to end of certification  <i>Food Packages not set up in KWIC. Contact State WIC Nutrition Consultant if Product is needed.</i>
<b>Similac Total Comfort {Abbott Nutrition}</b> 12.6 oz containers powder 6 bottles/case	<b>Infants</b> with sensitivity to intact protein and lactose and <b>children</b> who still require an infant formula.	100% Partially hydrolyzed whey protein. 98% less lactose. Contains added docosahexaenoic acid (DHA) and arachidonic acid (ARA). Contains added prebiotic galacto-oligosaccharides (GOS) and carotenoids. <b>Caloric Density:</b> 19 <b>Iron Content:</b> 12.2  <b>Yield:</b> The contents of one 12.6 oz container of powder will yield approximately 90 fl oz of formula when mixed as directed.	<b>Protein</b> (9%)- whey protein hydrolysate <b>Carbohydrate</b> (43%)- corn maltodextrin, sugar, galacto-oligosaccharides <b>Fat</b> (49%)- high-oleic safflower oil, soy oil, coconut oil, c. cohnii oil, m. alpina oil	Approved with prescription for infants and children over 1 year old  Time frame as requested - up to end of certification
<b>Suplena {Abbott}</b> 8 oz container RTF 24 containers/case	<b>Children</b> and <b>Adults</b> with chronic kidney disease.	High in calories, low in protein, phosphorus, potassium and sodium. Gluten and lactose free, low-residue, kosher Contains milk and soy ingredients <b>Caloric Density:</b> 52 <b>Iron Content:</b> 19	<b>Protein</b> (10%) milk protein isolate <b>Carbohydrate</b> (44%) – corn maltodextrin, sugar, isomaltulose, fructooligosaccharides <b>Fat</b> (48%) –High oleic safflower oil, canola oil	

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Product Description	Usage	Features	Nutrient Source	Kansas WIC Issuance
<p><b>Vivonex Pediatric {Nestlé}</b>                      1.7 oz packet powder                      36 packets/case                      (6 cartons of 6 packets)</p>	<p><b>Children</b> ages 1-10 with impaired gastrointestinal function from Crohn's disease, intractable diarrhea, short bowel syndrome, AIDS with GI impairment, GI fistula, malabsorption syndrome, intact milk protein allergy, select pre/post surgery.</p>	<p>Elemental. Lactose-free. Low residue.  <b>Caloric Density:</b> 22.5  <b>Iron Content:</b> 10</p> <p><b>Yield:</b> The contents of one packet of powder will yield approximately 8.45 fl oz of formula when mixed as directed.</p>	<p><b>Protein</b> (12%) - L-amino acids  <b>Carbohydrate</b> (63%) - maltodextrin, food starch modified (corn)  <b>Fat</b> (25%) - medium-chain triglycerides, soybean oil</p>	<p>Approved with prescription</p> <p>Time frame as requested - up to end of certification</p>