



Updated
2026!

Product Resource Guide

Helpful product details **designed to support clinical decision-making** for institutional partners and healthcare professionals.





About Mead Johnson Nutrition

Grounded in science and shaped by decades of clinical research, our portfolio is designed to help address a wide range of feeding needs—from routine nutrition to more complex dietary challenges. Through continued collaboration with clinicians, researchers, and caregivers, we remain committed to advancing nutritional solutions you can trust to support the growth, development, and long-term health of your patients.



IMPORTANT CONTACT INFORMATION

Mead Johnson Nutrition Representative: _____

Phone: _____

FOR HEALTHCARE PROFESSIONALS

1-800-457-3550 or mg-mjn-inst-orders@reckitt.com

Customer Service—Place an order.

1-812-429-6399 or mjmedicalaffairs@reckitt.com

Medical Affairs—Receive assistance with questions about products or services.

hcp.meadjohnson.com

HCP Website—Explore products, resources, and more.

FOR PARENTS



1-800-222-9123

Customer Service—Receive assistance with questions about products or services.

enfamil.com

Parent Website—Explore products, resources, and more.

We Speak Nutrition

Access to educational videos around infant nutrition needs explained by Dr Prem Fort, a double-board-certified Pediatrician and Neonatologist with over 20 years of research experience.



Product information, assistance, and resources available for Spanish-speaking parents.

1-888-232-3220

Customer Service

enfamil.com/es/

Parent Website—Spanish

enfamil.com/enfamilia/

Parent Website—English

enfamil.com/es/enfamilia/

Parent Website—Spanish



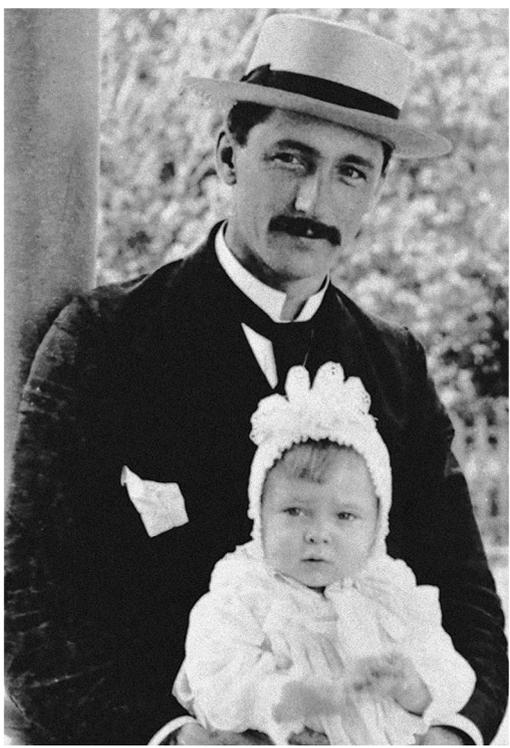
Scan the
QR code to
learn more.

Our Commitment to Pediatric Nutrition Began **Over 120 Years Ago**

For over a century, Mead Johnson Nutrition has been at the forefront of infant nutrition, partnering with healthcare professionals to support the health and well-being of infants.

Our legacy began in 1905 and was inspired by Edward Mead Johnson's son, Teddy, who couldn't get the nourishment he needed from his mother. With guidance from Dr Abraham Jacobi, known today as the father of pediatrics, they created a groundbreaking formula that would go on to shape the future of infant nutrition.

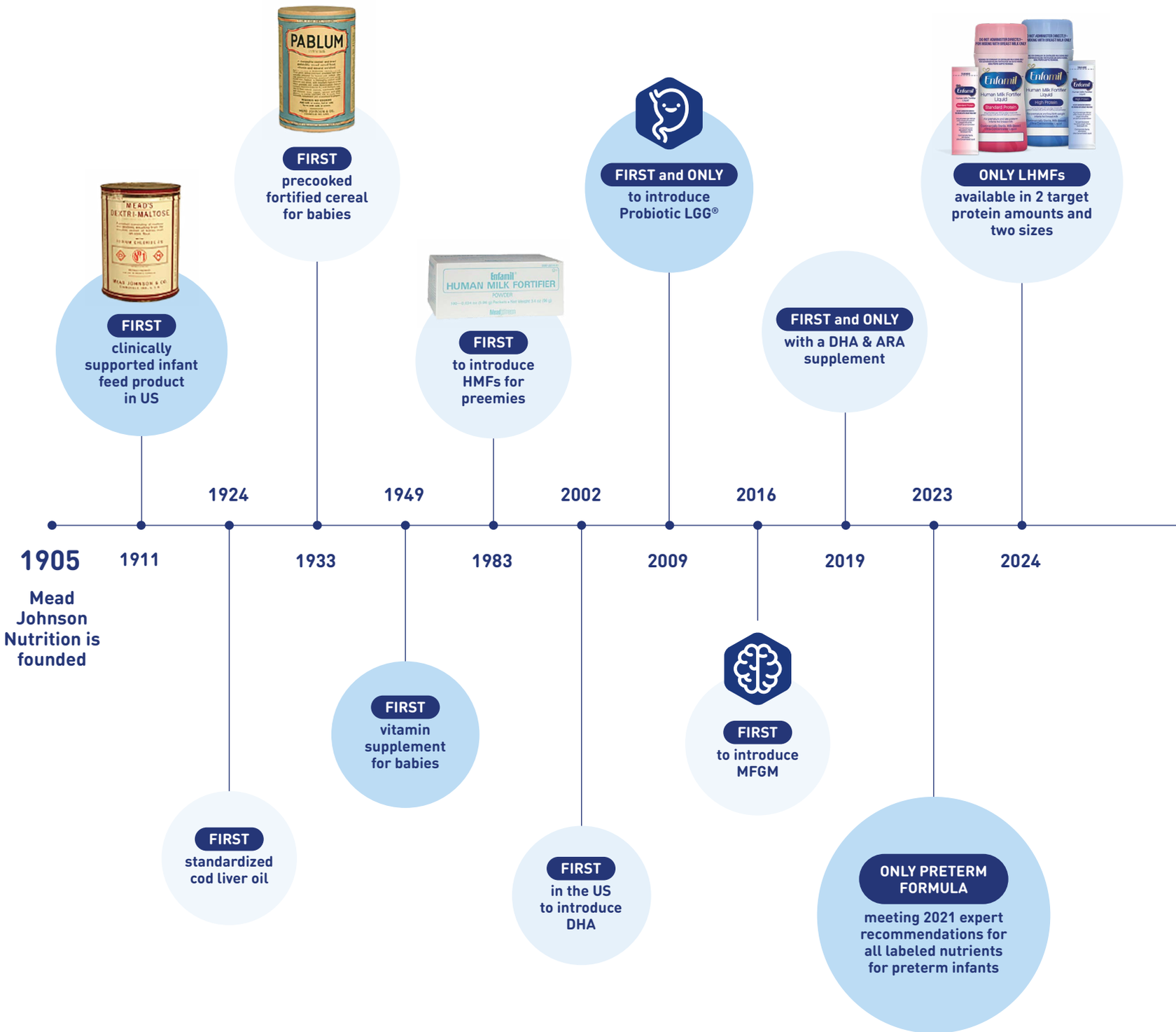
As we celebrate over 120 years of pediatric-centered partnerships, we remain committed to science-driven breakthroughs that have changed the way families nourish their children.



Edward Mead Johnson and son, Teddy.

Science That Connects Generations

Over 120 years of scientific innovations designed to give infants and children the best start in life.



HMF = human milk fortifier; LHMf = liquid human milk fortifier; MFGM = milk fat globule membrane (composed of proteins and fat)

LGG is a registered trademark of Chr. Hansen A/S.



Provider Resources

[Pediatric Nutrition Resources](#)

[Patient Support & Insurance Reimbursement](#)

[Portfolio of Products](#)

[Hospital Feeding System](#)

[Hospital Feeding System Accessories](#)

[Product Comparison Guide](#)

[Women, Infants, and Children Program Monthly Allotments—
Fully Formula-Fed and Additional Products](#)

Pediatric Nutrition Formulary

Key nutrient information for our preterm and term products, available in a compact brochure.

The image shows a printed brochure titled "Pediatric Enteral Nutrition Products - Preterm Products". It features a large table with columns for various nutrients and rows for different product types. The table is color-coded with blue and yellow headers. The Mead Johnson logo is visible in the bottom right corner of the brochure.



Scan the code to download.

Pediatric Nutrition Downloadables

Dilutions and mixing instructions, nutrient tables, formula yields, patient education, and more available for download.



Scan the code to access.

Continuing Education

Continuing education and professional development for healthcare professionals, focusing on nutritional healthcare for preterm and term infants, toddlers, and mothers. Funded through an education grant from Mead Johnson Nutrition.



Scan the code to learn more.

Mead Johnson Nutrition Institute (MJNI) Science Hub

A professional resource that advances pediatric nutrition science by offering healthcare professionals access to evidence-based research, education, and expert insights.



Scan the code to join our community.



For over 30 years, Helping Hands™ has provided trusted support to families when they need it most, offering guidance, resources, and reassurance through every step of their journey.



Scan the code to learn more.

Sample Assistance

Eligible families can receive a free one-time shipment of Enfamil® product, per child, per household.* Parents of multiples or families with long-term financial needs may qualify for additional support.

[Questions? Contact your Mead Johnson Nutrition Representative.](#)

Reimbursement Support

Helping Hands™ offers end-to-end insurance reimbursement support, including benefits verification and prior authorization assistance, helping your patients receive the Enfamil® specialty[†] formula you prescribe.

Support for Medicaid, Medi-Cal, WIC®,‡ TRICARE, and commercial insurance is available.

Letters of Medical Necessity

Insurance providers require documentation outlining your patient's diagnosis and medical needs when coverage is requested. These letters of medical necessity can make accessing the specialty products you prescribe easier for your patients.



Scan the code to download.

Savings and Support Resource for Patients

Help your patients and their families get access to the savings and support they need—directly from a mobile device.



Scan the code to learn more.

WIC® = the Special Supplemental Nutrition Program for Women, Infants, and Children

*Subject to supply availability.

†Mead Johnson Nutrition products may be eligible for insurance coverage when prescribed. While we can't guarantee insurance reimbursement, our dedicated staff will help you and your patient navigate the reimbursement process. Please keep in mind that reimbursement is based on the terms of your patient's insurance contract. Helping Hands™ Reimbursement Support does not reimburse for out-of-pocket expenses including deductibles and copays.

‡WIC® is a registered trademark of the United States Department of Agriculture (USDA) for the Special Supplemental Nutrition Program for Women, Infants, and Children. No endorsement of any brand or product by the USDA is implied or intended.





Portfolio of Products

Explore our full portfolio of nutrition solutions—including premature, toddler, hypoallergenic, specialty, and supplemental products—designed to address growth challenges, digestive issues, severe allergies, and other medical needs.

Premature & Low-Birth-Weight Nutrition

Specialized nutrition for babies born prematurely or with low birth weight



Non-Acidified Enfamil® Liquid Human Milk Fortifiers

For premature or low-birth-weight infants

Commercially sterile, milk-based nutritional supplement to be added to expressed breast milk. Available in Standard and High Protein, as 5.5 oz Flex-Pro™ Bottles or 5 mL single-serve sachets.



Enfamil® DHA & ARA Supplement

Designed to help infants receive supplemental amounts of DHA and ARA

Commercially sterile, emulsified liquid that provides 20 mg DHA and 40 mg ARA per 0.5 mL.



Enfamil® Premature formulas

For premature or low-birth-weight infants

Milk-based infant formulas for premature or low birth weight infants when breast milk is unavailable. Available in 20 cal, 24 cal, 24 cal HP, and 30 cal/fl oz Nursette® bottles.



Enfamil® NeuroPro® EnfaCare®

From discharge through 1 year

Provides enriched nutrition to help promote catch-up growth and development. Available in 22 cal/fl oz powder and Nursette® bottles.

Everyday Nutrition

Routine formulas for newborns and infants



Enfamil® NeuroPro®

Has MFGM and DHA: Brain-building ingredients clinically shown to support cognitive, motor, and communication skills through 5 years of age.^{1*}



Enfamil® Optimum®

Our closest formula to breast milk; it has lactoferrin,[‡] a key protein found in colostrum and breast milk, and a dual HMO blend.

Feeding Solutions

Formulas for infants with feeding issues



Enfamil® NeuroPro® Gentlease®

All-in-one digestive comfort designed for easing fussiness, crying, gas, and infrequent spit-up in 24 hours and promotes soft stools.^{2,3§}



Enfamil® Optimum® Gentlease®

Reduced lactose,^{||} partially hydrolyzed proteins, and immune-supporting lactoferrin.[‡]



Enfamil® AR®

Specialty formulated with added rice starch for a thicker consistency for reducing reflux/frequent spit-up.^{||}



Enfamil® Reguline®

A proprietary prebiotic blend shown to promote soft, comfortable stools within one week of use.[#]



Enfamil® ProSobee® Simply Plant-Based

A lactose-free, plant-based option that is easy on sensitive tummies.

HP = high protein; MFGM = milk fat globule membrane (composed of proteins and fat)

*Enfamil® NeuroPro® has MFGM components from whey protein concentrate.
 †As indicated by WPPSI-IV, tested at 5.5-6 years of age in a study of infant formula with MFGM compared to a control formula without MFGM.

‡Added as an ingredient.

§All-in-one for easing fussiness, crying, gas, and spit-up.

||Has ~20% the lactose of a full-lactose, routine, milk-based formula.

¶Frequent spit-up characterized as generally more than 5x per day.

#Infants fed an infant formula that had the prebiotic blend had softer stools compared to a prior Enfamil® formula without prebiotics at 1 week.

Hypoallergenic Nutrition

Specialty formulas for infants with food allergies, including cow's milk protein allergy or malabsorption conditions

Nutramigen® with Probiotic LGG®

For mild-to-moderate CMPA



Only Nutramigen® with Probiotic LGG® has clinical studies to support:

- Significant and fast relief from common CMPA symptoms including bloody stools, eczema, and crying due to colic^{4-7*††}
- ~50% less risk of asthma, eczema, and rhinitis through early childhood.^{8,9§||}

Nutramigen® Ready-to-Feed

For mild-to-moderate CMPA. Hypoallergenic formula with extensively hydrolyzed proteins for convenient late-night or on-the-go feedings. Nutramigen® Ready-to-Feed does not include Probiotic LGG®.



PurAmino®

For food allergies including severe CMPA, multiple food protein allergies, FPIES, EoE,[¶] and malabsorption issues. Demonstrated to provide symptom relief and promote catch-up weight gain in infants with faltered growth.^{10-13#}



Pregestimil®

For infants experiencing fat malabsorption or steatorrhea, associated with cystic fibrosis, short bowel syndrome, intractable diarrhea, severe protein calorie malnutrition or sensitivity to intact proteins.



Toddler Nutrition

Products for toddlers that have DHA to help support brain development

Everyday & Gentle Nutrition

Enfagrow® PREMIUM Toddler Nutritional Drink

Toddlers 1-3 years

For an excellent complement to toddler diets. Enfagrow® NeuroPro® Toddler Nutritional Drink also available.



Enfagrow® PREMIUM Gentlease® Toddler Nutritional Drink

Toddlers 1-3 years

For an excellent complement to toddler diets. Made with partially hydrolyzed protein easier for sensitive tummies to digest.



Hypoallergenic Nutrition

Available Mid-2026!

Nutramigen® with Probiotic LGG® Toddler

Toddlers 1-3 years

For mild-to-moderate CMPA. Designed to help meet the nutrition needs of growing toddlers.



PurAmino® Jr Ages 1+

For severe CMPA, EoE,[¶] FPIES, multiple food protein allergies, fat malabsorption, and short bowel syndrome.^{**††}



CMPA = cow's milk protein allergy; EoE = eosinophilic esophagitis; FPIES = food protein-induced enterocolitis syndrome; IgE = Immunoglobulin E

*Lothe et al. 1989: Due to CMPA. Starts to decrease excessive crying due to cow's milk protein allergy within 24 hours. Significant reduction in crying in 48 hours. Studied before the addition of DHA, ARA, or LGG®.; Baldassarre et al. 2010: Due to CMPA. Significant improvement in bloody stools in 4 weeks; Nermes et al. 2011: Due to cow's milk protein allergy. Significant improvement in eczema in 4 weeks; Wilsey et al. 2023: Data collected by HCPs analyzing clinical profiles of infants displaying symptoms consistent with suspected CMPA. Significant improvement in issues 3-6 weeks after enrollment.

†Common symptoms = bloody stools, eczema, and crying due to colic.

‡Compared to other infant formulas studied.

§Published studies showing fewer incidences of urticaria, eczema, asthma, and rhinoconjunctivitis in infants with IgE-mediated cow's milk allergy through 6 years compared to hydrolyzed rice, soy, extensively hydrolyzed whey, and amino acid formulas.

||Hydrolyzed rice formula (HRF) vs Nutramigen® with LGG®, $P < 0.001$; soy formula vs Nutramigen® with LGG®, $P < 0.001$; extensively hydrolyzed whey formula (EHWF) vs Nutramigen® with LGG®, $P < 0.001$; amino acid formula (AAF) vs Nutramigen® with LGG®, $P < 0.001$. $P < 0.0123$ for overall statistical analysis including Nutramigen® with LGG®, HRF, soy formula, EHWF, and AAF.

¶EoE is the most common type of eosinophilic gastrointestinal disorders (EGID).

#Faltered growth -0.5 z score at baseline vs +0.433 z score at 12 weeks.

**Dietary reference intake include a recommendation for fiber for >12 months of age.

††PurAmino® Jr is nutritionally complete for ages 1-13 and suitable for ages 14-18 with appropriate dietary adjustments as recommended by healthcare professionals.

LGG is a registered trademark of Chr. Hansen A/S.

PORTFOLIO OF PRODUCTS

Specialty Nutrition

Specially formulated for infants, children, and adults



Enfaport®

Complete nutrition for infants with chylothorax or LCHAD deficiency.

Oral Electrolytes & Waters

Electrolytes and hydration solutions



Enfamil® Enfalyte®

For the maintenance of water and electrolytes—available in Unflavored Nursette® bottle or Cherry Flavored 6 oz bottle.

Nutritional Supplements



Vitamins and Probiotics

Vitamins and probiotics offer nutritional support for mom and baby, from prenatal, breastfeeding, and transitioning to solid foods.*



Enfamil® Waters

Commercially sterile for convenient hydration or formula mixing on-the-go. Available in 32 oz and 2 oz Nursette® bottle. **Enfamil® 5% Glucose in Water is only available in 2 oz Nursette® bottle.**

LCHAD = long-chain 3-hydroxyacyl-coenzyme A dehydrogenase

*This statement has not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure, or prevent any disease.

Metabolic Portfolio

Special products designed for the dietary management of documented inborn errors of metabolism



BCAD 1

For the dietary management of infants and toddlers with maple syrup urine disease (MSUD)



BCAD 2

For the dietary management of children and adults with maple syrup urine disease (MSUD)



GA

For infants, children, and adults with glutaric acidemia type 1



HCY 1

For infants and toddlers with homocystinuria



HCY 2

For children and adults with homocystinuria



LMD

For infants, children and adults with leucine metabolism disorders



OA 1

For infants and toddlers with propionic or methylmalonic acidemia (organic acidemias)



OA 2

For children and adults with propionic or methylmalonic acidemia (organic acidemia)



PFD Toddler

For toddlers and young children with various amino acid metabolic disorders



PFD 2

For children and adults with amino acid metabolic disorders



Phenyl-Free® 1

For infants and toddlers with phenylketonuria (PKU)



Phenyl-Free® 2

For children and adults with phenylketonuria (PKU)



Phenyl-Free® 2 HP

For children and adults with phenylketonuria (PKU) with a higher protein amount than Phenyl-Free 2



TYROS 1

For infants and toddlers with documented tyrosinemia



TYROS 2

For children and adults with tyrosinemia



WND® 1

For infants and toddlers with inborn errors of the urea cycle (waste nitrogen disorders)



WND® 2

For children and adults with inborn errors of the urea cycle (waste nitrogen disorders)



3232A

For infants and children with disaccharidase deficiencies

REFERENCES: 1. Colombo J et al. *J Pediatr*. 2023;261:113483. 2. Berseth CL et al. *Clin Pediatr (Phila)*. 2009;48(1):58-65. 3. Gentlease® consumer claims validation. *IQV/IAA Apac*. September 2019. 4. Lothe L et al. *Pediatrics*. 1989;83(2):262-266. 5. Baldassarre ME et al. *J Pediatr*. 2010;156(3):397-401. 6. Nermes M et al. *Clin Exp Allergy*. 2011;41(3):370-377. 7. Wilsey MJ et al. *Nutrients*. 2023;15(7):1677. 8. Nocerino R et al. *Clin Nutr*. 2025;48:134-143. 9. Berni Canani R et al. *J Allergy Clin Immunol*. 2017;139(6):1906-1913.e4. 10. Vanderhoof J et al. *J Pediatr Gastroenterol Nutr*. 2016;63(5):531-533. 11. Wilsey MJ et al. *Front Nutr*. 2023;10:1208334. 12. Brown JM et al. *Nutrients*. 2025;17:1302. 13. Burks W et al. *J Pediatr*. 2008;153(2):266-271.



Hospital Feeding System

Over 120 years of feeding their potential, one mL at a time.

Explore our portfolio of nutrition solutions for a hospital setting—including human milk fortifiers, premature, hypoallergenic, specialty, and supplemental products—designed to address growth challenges, digestive issues, severe allergies, and other medical needs.

To place an order,
contact CUSTOMER SERVICE:

1-800-457-3550

OR 1-800-228-9190 (Fax)





Enfamil® Human Milk Fortifier System

The growth *they* need. The flexibility *you* need.

Enfamil® Liquid Human Milk Fortifiers in Flex-Pro™ Bottles can help you achieve:

- Up to 97% reduction of breast milk waste¹
- 37% reduction of preparation time¹
- 61% reduction of preparation steps¹
- Designed to reduce likelihood of contamination when following preparation guidelines²



Balanced micronutrient profiles that have protein amounts clinically shown to promote growth^{3,4}

Available in two protein amounts, **Standard and High Protein**, for tailored nutrition to help meet the needs of preterm infants—and those who help care for them.



- Has expert-recommended **DHA and ARA**
- Has higher amounts of **vitamin D and iron** than other LHM (liquid human milk fortifier)*
- Two formats to choose from: 5.5. fl oz Flex-Pro™ Bottle and 5 mL Sachet

Enfamil® Human Milk Fortifier System



IU = international units

*5 mL of Enfamil® Human Milk Fortifier Non-Acidified Liquids have 47 IU of vitamin D and 0.44 mg of iron vs 5 mL of Similac® Human Milk Fortifier Concentrated Liquid that has 35 IU of vitamin D and 0.11 mg of iron.

ENFAMIL® HUMAN MILK FORTIFIER SYSTEM

Enfamil® Liquid Human Milk Fortifier High Protein

(PER 5 ML)

Enfamil® Liquid Human Milk Fortifier Standard Protein

(PER 5 ML)

NUTRIENTS

(NORMAL DILUTION)

| | | |
|-----------------------------------|----------------|----------------|
| CALORIES | 7.5 | 7.5 |
| PROTEIN, G | 0.56 | 0.42 |
| FAT, G | 0.58 | 0.58 |
| CARBOHYDRATE, G | 0.11 | 0.28 |
| LINOLEIC ACID, MG | 58 | 58 |
| VITAMINS | | |
| A, IU | 290 | 290 |
| D, IU | 47 | 47 |
| E, IU | 1.4 | 1.4 |
| K, MCG | 1.42 | 1.42 |
| THIAMIN (B ₁), MCG | 46 | 46 |
| RIBOFLAVIN (B ₂), MCG | 66 | 66 |
| B ₆ , MCG | 35 | 35 |
| B ₁₂ , MCG | 0.16 | 0.16 |
| NIACIN, MCG | 920 | 920 |
| FOLIC ACID, MCG | 7.7 | 7.7 |
| PANTOTHENIC ACID, MCG | 230 | 230 |
| BIOTIN, MCG | 0.84 | 0.84 |
| C (ASCORBIC ACID), MG | 3.8 | 3.8 |
| MINERALS | | |
| CALCIUM, MG | 29 | 29 |
| PHOSPHORUS, MG | 15.8 | 15.8 |
| MAGNESIUM, MG | 2 | 2 |
| IRON, MG | 0.44 | 0.44 |
| ZINC, MG | 0.24 | 0.24 |
| MANGANESE, MCG | 2.5 | 2.5 |
| COPPER, MCG | 15 | 15 |
| SODIUM, MG | 6.8 | 6.8 |
| POTASSIUM, MG | 11.3 | 11.3 |
| CHLORIDE, MG | 6.9 | 6.9 |
| INST # | #178301 | #178201 |



INST = Institutional ordering number; IU = International units



Enfamil® Premature

Expert nutrition to meet the needs of your smallest infants

Designed to meet the unique needs of premature and low-birth-weight infants

- 80:20 whey-to-casein ratio patterned after early human milk*
- Calcium, phosphorus, and vitamin D within ranges recommended by experts⁵
- Versatile formula allows customizable nutrition: adjust between 25 and 29 cal or increase protein content by mixing with Enfamil® Premature 24 cal High Protein



Enfamil® Premature is the **ONLY** premature portfolio designed to meet 2021 Global Recommendations for all labeled nutrients.⁶

Guided by experts:

| NUTRIENT (per 100 kcal) | 2021 GLOBAL EXPERT RECOMMENDATION ⁵ | ENFAMIL® PREMATURE (20, 24, 24 HP, 30 CAL) | SIMILAC® SPECIAL CARE® (20, 24, 24 HP, 30 CAL) |
|-------------------------|--|--|--|
| Choline | ≥30 mg | 30 mg | 10 mg |
| Zinc | 1.8-2.7 mg | 1.8 mg | 1.5 mg |
| Selenium | 6.4-9.1 mcg | 6.4 mcg | 2 mcg |

Enfamil® Premature



*Whey:casein ratio 3-5 days after lactation begins.

Enfamil® Premature has not been shown superior to Similac® Special Care®.

ENFAMIL® PREMATURE

| NUTRIENTS (NORMAL DILUTION PER 100 KCAL) | Enfamil® Premature 20 Cal | Enfamil® Premature 24 Cal | Enfamil® Premature 24 cal High Protein | Enfamil® Premature 30 Cal |
|--|---------------------------------|---------------------------------|---|---------------------------------|
| CALORIES | 100 | 100 | 100 | 100 |
| PROTEIN, G | 3.3 | 3.3 | 3.6 | 3.3 |
| FAT, G | 5 | 5 | 5 | 5 |
| CARBOHYDRATE, G | 10.8 | 10.8 | 10.5 | 10.8 |
| LINOLEIC ACID, MG | 810 | 810 | 810 | 810 |
| VITAMINS | | | | |
| A, IU | 1,350 | 1,350 | 1,350 | 1,350 |
| D, IU | 300 | 300 | 300 | 300 |
| E, IU | 6.3 | 6.3 | 6.3 | 6.3 |
| K, MCG | 9 | 9 | 9 | 9 |
| THIAMIN (B ₁), MCG | 200 | 200 | 200 | 200 |
| RIBOFLAVIN (B ₂), MCG | 300 | 300 | 300 | 300 |
| B ₆ , MCG | 150 | 150 | 150 | 150 |
| B ₁₂ , MCG | 0.25 | 0.25 | 0.25 | 0.25 |
| NIACIN, MCG | 4,000 | 4,000 | 4,000 | 4,000 |
| FOLIC ACID, MCG | 40 | 40 | 40 | 40 |
| PANTOTHENIC ACID, MCG | 1,200 | 1,200 | 1,200 | 1,200 |
| BIOTIN, MCG | 4 | 4 | 4 | 4 |
| C (ASCORBIC ACID), MG | 20 | 20 | 20 | 20 |
| CHOLINE, MG | 30 | 30 | 30 | 30 |
| INOSITOL, MG | 44 | 44 | 44 | 44 |
| MINERALS | | | | |
| CALCIUM, MG | 165 | 165 | 165 | 165 |
| PHOSPHORUS, MG | 90 | 90 | 90 | 90 |
| MAGNESIUM, MG | 9 | 9 | 9 | 9 |
| IRON, MG | 1.8 | 1.8 | 1.8 | 1.8 |
| ZINC, MG | 1.8 | 1.8 | 1.8 | 1.8 |
| MANGANESE, MCG | 6.3 | 6.3 | 6.3 | 6.3 |
| COPPER, MCG | 120 | 120 | 120 | 120 |
| IODINE, MCG | 25 | 25 | 25 | 25 |
| SELENIUM, MCG | 6.4 | 6.4 | 6.4 | 6.4 |
| SODIUM, MG | 70 | 70 | 70 | 70 |
| POTASSIUM, MG | 98 | 98 | 98 | 98 |
| CHLORIDE, MG | 106 | 106 | 106 | 106 |
| INST # | #156401 | #156301 | #156601 | #156501 |



INST = Institutional ordering number; IU = International units



Enfamil[®] NeuroPro[®] EnfaCare[®]

Provides specialized nutrition
that supports catch-up growth

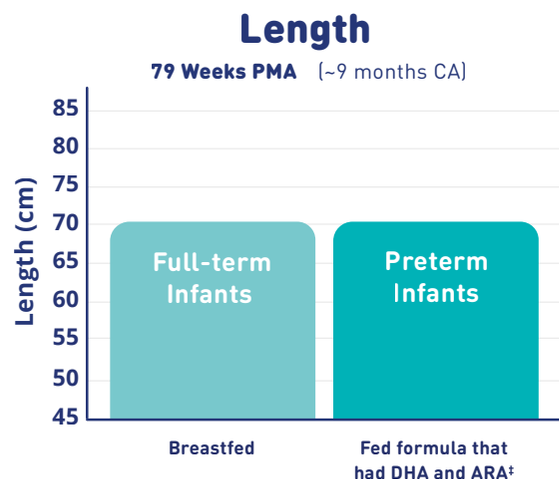
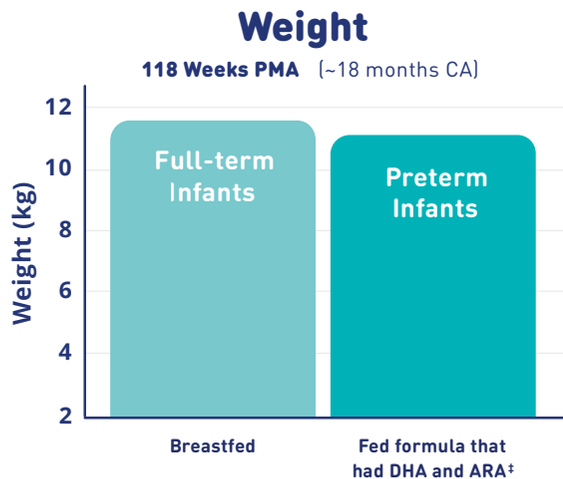


From hospital to home...we'll keep nourishing their development

- Brain-building DHA as recommended by experts to support brain development^{7,8}
- Easy-to-digest 80:20 whey-to-casein ratio patterned after early breast milk*
- Vitamins and minerals to support immune health and bone growth



Demonstrated to help promote catch-up growth similar to full-term breastfed infants when offered in a program of Enfamil[®] formulas fed through 12 months CA.^{8†}



CA = corrected age

*3-5 days after lactation begins.

†Study was conducted before the reformulation of Enfamil[®] NeuroPro[®] EnfaCare[®]. Some infants in this study were fed formulas that had DHA from a fish source, but data are not shown in the graph.

‡Enfamil[®] Premature, Enfamil[®] EnfaCare[®], and Enfamil[®] LIPIL[®].



ENFAMIL® NEUROPRO® ENFACARE®

| NUTRIENTS (NORMAL DILUTION PER 100 KCAL) | Enfamil® NeuroPro® EnfaCare® (4.5 FL OZ) |
|--|--|
| CALORIES | 100 |
| PROTEIN, G | 2.8 |
| FAT, G | 5.3 |
| CARBOHYDRATE, G | 10.4 |
| LINOLEIC ACID, MG | 780 |
| VITAMINS | |
| A, IU | 450 |
| D, IU | 70 |
| E, IU | 4 |
| K, MCG | 9 |
| THIAMIN (B ₁), MCG | 180 |
| RIBOFLAVIN (B ₂), MCG | 200 |
| B ₆ , MCG | 67 |
| B ₁₂ , MCG | 0.3 |
| NIACIN, MCG | 1,000 |
| FOLIC ACID, MCG | 26 |
| PANTOTHENIC ACID, MCG | 850 |
| BIOTIN, MCG | 6 |
| C (ASCORBIC ACID), MG | 16 |
| MINERALS | |
| CALCIUM, MG | 120 |
| PHOSPHORUS, MG | 66 |
| MAGNESIUM, MG | 8 |
| IRON, MG | 1.8 |
| ZINC, MG | 1 |
| MANGANESE, MCG | 15 |
| COPPER, MCG | 90 |
| IODINE, MCG | 21 |
| SELENIUM, MCG | 2.8 |
| SODIUM, MG | 37 |
| POTASSIUM, MG | 105 |
| CHLORIDE, MG | 78 |
| INST # | #197702 |



INST = Institutional ordering number; IU = International units; WIC® = the Special Supplemental Nutrition Program for Women, Infants, and Children

*WIC® is a registered trademark of the USDA for the Special Supplemental Nutrition Program for Women, Infants, and Children. No endorsement of any brand or product by the USDA is implied or intended.





Enfamil® NeuroPro®

Enfamil® NeuroPro® has expert-recommended MFGM* and DHA to support a baby's health and brain developmental milestones



Fuel their firsts and their future

Brain-building nutrition shown to have developmental impacts through 5 years of age.^{9*†}



Enfamil® NeuroPro® has DHA that has been demonstrated in clinical studies to:

- Support cognitive and visual development^{10-14‡}
- Promote long-term cognitive outcomes through 5 years of age^{10-14‡}



Brain-building MFGM demonstrated in clinical studies to:

- Provide cognitive development similar to breastfed babies at 12 months of age¹⁵
- Increase neurodevelopmental scores at 12 months of age^{16§}
- Support cognitive skills through 5 years of age^{9*†||}



Enfamil® NeuroPro® offers brain-building nutrition for 5-year support of executive function^{9*†}

Executive function is a group of high-level skills that help people manage information, make decisions, and plan. These skills are essential for day-to-day learning—and are shown to be a good predictor of academic performance.¹⁷

Executive function includes:



MFGM = milk fat globule membrane (composed of proteins and fat)

*Enfamil® NeuroPro® has MFGM from whey protein concentrate.

†As indicated by WPPSI-IV, Stroop Task, and Dimensional Change Card Sort scores, tested at 5.5-6 years of age in a study of infant formula with MFGM compared to a control formula without MFGM.

‡Studies compared infants fed Enfamil® with DHA and ARA vs discontinued Enfamil® without DHA and ARA. Studied before the addition of prebiotics.

§Based on a study comparing a different formula with MFGM added as an ingredient to a similar formula without it.

||Communication skills measured at 12 months. Motor skills measured at 18 months.



ENFAMIL® NEUROPRO®

NUTRIENTS

(NORMAL DILUTION
PER 100 KCAL)

Enfamil® NeuroPro®

(5 FL OZ)

| | |
|-----------------------------------|----------------|
| CALORIES | 100 |
| PROTEIN, G | 2.1 |
| FAT, G | 5.3 |
| CARBOHYDRATE, G | 11.3 |
| LINOLEIC ACID, MG | 780 |
| VITAMINS | |
| A, IU | 300 |
| D, IU | 70 |
| E, IU | 2 |
| K, MCG | 9 |
| THIAMIN (B ₁), MCG | 80 |
| RIBOFLAVIN (B ₂), MCG | 140 |
| B ₆ , MCG | 60 |
| B ₁₂ , MCG | 0.3 |
| NIACIN, MCG | 1,000 |
| FOLIC ACID, MCG | 16 |
| PANTOTHENIC ACID, MCG | 500 |
| BIOTIN, MCG | 3 |
| C (ASCORBIC ACID), MG | 12 |
| MINERALS | |
| CALCIUM, MG | 78 |
| PHOSPHORUS, MG | 43 |
| MAGNESIUM, MG | 8 |
| IRON, MG | 1.8 |
| ZINC, MG | 1 |
| MANGANESE, MCG | 15 |
| COPPER, MCG | 75 |
| IODINE, MCG | 15 |
| SELENIUM, MCG | 2.8 |
| SODIUM, MG | 27 |
| POTASSIUM, MG | 108 |
| CHLORIDE, MG | 63 |
| INST # | #171601 |



INST = Institutional ordering number; IU = International units



Feeding Solutions



Enfamil® NeuroPro® Gentlease®

- All-in-one digestive comfort*
- Designed for easing fussiness, crying, gas, and spit-up in 24 hours and support softer stools^{18*†}



Enfamil® AR®

- For easing reflux/frequent spit-up[‡]
- Ready-to-feed Nursette® is an option for babies who need a thickened formula
- Has PDX/GOS prebiotic blend



Enfamil® ProSobee® Simply Plant Based

- A plant-based option for sensitive tummies
- Has soy and is designed to ease fussiness and gas due to sensitivity to milk-based formula^{18§}



Enfamil® Reguline®

- Designed to have prebiotics proven to promote soft, comfortable stools within 1 week^{||}

GOS = galactooligosaccharides; PDX = polydextrose

*All-in-one for easing fussiness, crying, gas, and spit-up.

†Based on the study of the prior Gentlease® formulation without MFGM.

‡Frequent spit-up characterized as generally more than 5x per day.

§Vs the same infants at the beginning of the study.

||Proven in Enfamil® Infant Formula.



FEEDING SOLUTIONS

| NUTRIENTS (NORMAL DILUTION PER 100 KCAL) | Enfamil® NeuroPro® Gentlease® (5 FL OZ) | Enfamil® AR® (5 FL OZ) | Enfamil® ProSobee® Simply Plant Based (5 FL OZ) | Enfamil® Reguline® (5 FL OZ) |
|--|--|------------------------------|--|------------------------------------|
| CALORIES | 100 | 100 | 100 | 100 |
| PROTEIN, G | 2.3 | 2.5 | 2.5 | 2.3 |
| FAT, G | 5.3 | 5.1 | 5.3 | 5.3 |
| CARBOHYDRATE, G | 11.1 | 11.3 | 10.6 | 11.1 |
| LINOLEIC ACID, MG | 780 | 780 | 780 (powder/32 oz) 860 (Nursette®/ concentrate) | 780 |
| VITAMINS | | | | |
| A, IU | 300 | 300 | 300 | 300 |
| D, IU | 65 (liquid) 70 (powder) | 60 | 60 | 60 |
| E, IU | 2 | 2 | 2 | 2 |
| K, MCG | 9 | 9 | 9 | 9 |
| THIAMIN (B ₁), MCG | 80 | 80 | 80 | 80 |
| RIBOFLAVIN (B ₂), MCG | 140 | 140 | 90 | 140 |
| B ₆ , MCG | 60 | 60 | 60 | 60 |
| B ₁₂ , MCG | 0.3 | 0.3 | 0.3 | 0.3 |
| NIACIN, MCG | 1,000 | 1,000 | 1,000 | 1,000 |
| FOLIC ACID, MCG | 16 | 16 | 16 | 16 |
| PANTOTHENIC ACID, MCG | 500 | 500 | 500 | 500 |
| BIOTIN, MCG | 3 | 3 | 3 | 3 |
| C (ASCORBIC ACID), MG | 12 | 12 | 12 | 12 |
| MINERALS | | | | |
| CALCIUM, MG | 82 | 78 | 105 | 82 |
| PHOSPHORUS, MG | 46 | 53 | 69 | 46 |
| MAGNESIUM, MG | 8 | 8 | 8 | 8 |
| IRON, MG | 1.8 | 1.8 | 1.8 | 1.5 |
| ZINC, MG | 1 | 1 | 1.2 | 1 |
| MANGANESE, MCG | 15 | 15 | 25 (liquid) 30 (powder) | 15 |
| COPPER, MCG | 75 | 75 | 75 | 75 |
| IODINE, MCG | 15 | 15 | 15 | 15 |
| SELENIUM, MCG | 2.8 | 2.8 | 2.8 | 2.8 |
| SODIUM, MG | 40 | 40 | 36 (Nursette®/ concentrate) 40 (powder/32 oz) | 36 |
| POTASSIUM, MG | 108 | 108 | 120 | 108 |
| CHLORIDE, MG | 63 | 75 | 80 | 63 |
| INST # | #898103 | #145301 | #144901 | #167002 |



INST = Institutional ordering number; IU = International units



Hypoallergenic Infant & Toddler Nutrition



Nutramigen® with Probiotic LGG® is the #1 Pediatrician recommended eHF for brain development and immune support

Nutramigen® with Probiotic LGG®

Only Nutramigen® with Probiotic LGG® has published clinical studies to support:

- Significant and fast relief from common CMPA symptoms including bloody stools, eczema, and crying due to colic^{19-22*†‡}
- ~50% less risk of asthma, eczema, and rhinitis through early childhood^{23,24§||}



Nutramigen® Ready-to-Feed

- Recommend Nutramigen® Ready-to-Feed-Liquid for convenient late-night or on-the-go feedings
- Does not include Probiotic LGG®



Pregestimil®

Hypoallergenic formula for infants experiencing fat malabsorption or steatorrhea,^{††} or sensitivity to intact proteins

- 55% of the fat blend is MCT oil for easier fat absorption
- 24 cal/fl oz
- 1 lb powder can



PurAmino®

- For food allergies including severe CMPA, multiple food protein allergies, FPIES, EoE,[¶] and malabsorption conditions
- Clinically demonstrated symptom relief^{25#}
- Complete nutrition that supports growth^{26#}
- 97% clinician satisfaction with symptom management and expected results^{27**}



PurAmino® Jr

- For severe CMPA, multiple food protein allergies, FPIES, EoE,[¶] and malabsorption conditions

CMPA = cow's milk protein allergy; eHF = extensively hydrolyzed formula; EoE = eosinophilic esophagitis; FPIES = food protein-induced enterocolitis syndrome

*Lothe et al. 1989: Due to CMPA. Starts to decrease excessive crying due to cow's milk protein allergy within 24 hours. Significant reduction in crying in 48 hours. Studied before the addition of DHA, ARA, or LGG®; Baldassarre et al. 2010: Due to CMPA. Significant improvement in bloody stools in 4 weeks; Nermes et al. 2011: Due to cow's milk protein allergy. Significant improvement in eczema in 4 weeks; Wiseley et al. 2023: Data collected by HCPs analyzing clinical profiles of infants displaying symptoms consistent with suspected CMPA. Significant improvement in issues 3-6 weeks after enrollment.

†Common symptoms = bloody stools, eczema, and crying due to colic.

‡Compared to other infant formulas studied.

§Published studies showing fewer incidences of urticaria, eczema, asthma, and rhinoconjunctivitis in infants with IgE-mediated cow's milk allergy through 6 years compared to hydrolyzed rice, soy, extensively hydrolyzed whey, and amino acid formulas.

||Hydrolyzed rice formula (HRF) vs Nutramigen® with LGG®, $P < 0.001$; soy formula vs Nutramigen® with LGG®, $P < 0.001$; extensively hydrolyzed whey formula (EHWF) vs Nutramigen® with LGG®, $P < 0.001$; amino acid formula (AAF) vs Nutramigen® with LGG®, $P < 0.001$. $P < 0.0123$ for overall statistical analysis including Nutramigen® with LGG®, HRF, soy formula, EHWF, and AAF.

¶EoE is the most common type of eosinophilic esophagitis disorders (EGID).

#Compared to study baseline after 12 weeks of feeding. Studied in PurAmino® before reformulation.

**97% of health care professionals (HCP) achieved the expected results in treating patients with CMPA using amino acid formula (AAF) management strategies. Clinicians also reported satisfaction in 97% of patients using AAF for symptom management. All HCPs reported that they would recommend these treatments to their colleagues.

††Fat malabsorption or steatorrhea may be associated with cystic fibrosis, short bowel syndrome, intractable diarrhea, severe protein calorie malnutrition.

LGG is a registered trademark of Chr. Hansen A/S.



HYPOALLERGENIC INFANT & TODDLER NUTRITION

| NUTRIENTS (NORMAL DILUTION PER 100 KCAL) | Nutramigen® with Probiotic LGG® Powder (5 FL OZ) | Nutramigen® Liquid* (5 FL OZ) | PurAmino® Powder (5 FL OZ) | Pregestimil® 100 cal (5 FL OZ) | 24 cal (4.2 FL OZ) | Nutramigen® Toddler (5 FL OZ) | PurAmino® Jr (3.3 FL OZ) |
|--|---|---|----------------------------------|--------------------------------------|-----------------------|-------------------------------------|--------------------------------|
| | CALORIES | 100 | 100 | 100 | 100 | | 100 |
| PROTEIN, G | 2.8 | 2.8 | 2.8 | 2.8 | | 2.5 | 3.2 |
| FAT, G | 5.3 | 5.3 | 5.3 | 5.6 | | 4.3 | 5.1 |
| CARBOHYDRATE, G | 10.3 | 10.3 | 10.6 | 10.2 | | 12.8 | 10.6 |
| LINOLEIC ACID, MG | 780 | 780 | 860 | 940 | | 640 | 800 |
| VITAMINS | | | | | | | |
| A, IU | 300 | 300 | 300 | 350 | | 300 | 184 |
| D, IU | 60 | 45 (Nursette®) 50 (all other sizes) | 60 | 50 | | 60 | 78 |
| E, IU | 2 | 2 | 2 | 4 | | 1.65 | 2 |
| K, MCG | 9 | 9 | 9 | 12 | | 13 | 5.5 |
| THIAMIN (B ₁), MCG | 80 | 80 | 80 | 80 | | 110 | 92 |
| RIBOFLAVIN (B ₂), MCG | 90 | 90 | 90 | 90 | | 180 | 92 |
| B ₆ , MCG | 60 | 60 | 60 | 60 | | 154 | 92 |
| B ₁₂ , MCG | 0.3 | 0.3 | 0.3 | 0.3 | | 0.3 | 0.22 |
| NIACIN, MCG | 1,000 | 1,000 | 1,000 | 1,000 | | 1,540 | 920 |
| FOLIC ACID, MCG | 16 | 16 | 16 | 16 | | 16 | 14.3 |
| PANTOTHENIC ACID, MCG | 500 | 500 | 500 | 500 | | 660 | 390 |
| BIOTIN, MCG | 3 | 3 | 3 | 3 | | 2.2 | 2 |
| C (ASCORBIC ACID), MG | 12 | 12 | 12 | 12 | | 19 | 15.3 |
| CHOLINE | 24 | 24 | 24 | N/A | | 24 | 30 |
| INOSITOL | 24 | 24 | 24 | N/A | | 17 | 16.3 |
| MINERALS | | | | | | | |
| CALCIUM, MG | 94 | 94 | 116 | 94 | | 130 | 133 |
| PHOSPHORUS, MG | 52 | 52 | 64 | 52 | | 72 | 92 |
| MAGNESIUM, MG | 8 | 8 | 8 | 8 | | 10 | 15.3 |
| IRON, MG | 1.8 | 1.8 | 1.8 | 1.8 | | 1.6 | 1.73 |
| ZINC, MG | 1 | 1 | 1 | 1 | | 1.1 | 0.82 |
| MANGANESE, MCG | 25 | 25 | 25 | 25 | | 50 | 131 |
| COPPER, MCG | 75 | 75 | 75 | 75 | | 75 | 43 |
| IODINE, MCG | 15 | 15 | 15 | 15 | | 17.6 | 10.2 |
| SELENIUM, MCG | 2.8 | 2.8 | 2.8 | 2.8 | | 2.5 | 3 |
| CHROMIUM (MCG) | N/A | N/A | N/A | N/A | | N/A | 2.8 |
| MOLYBDENUM (MCG) | N/A | N/A | N/A | N/A | | N/A | 4.1 |
| SODIUM, MG | 47 | 47 | 47 | 47 | | 37 | 51 |
| POTASSIUM, MG | 110 | 110 | 110 | 110 | | 122 | 153 |
| CHLORIDE, MG | 86 | 86 | 86 | 86 | | 80 | 61 |
| INST # | #897302 | #143701 | #179101 | #143301 | #143401 | #154804 | #178701 |



INST = Institutional ordering number; IU = International units

*Does not have Probiotic LGG®.

LGG is a registered trademark of Chr. Hansen A/S.



Specialty Products

Available ONLY from Mead Johnson Nutrition



Enfamil® DHA & ARA Supplement

First-to-market DHA and ARA supplement for specialized feeding

- Commercially sterile, emulsified liquid
- Has 20 mg DHA and 40 mg ARA per 0.5 mL



Enfamil® 24

Formulated to meet the unique nutritional needs of full-term infants requiring caloric density

- 24 cal/fl oz



Enfaport®

Complete nutrition for infants with chylothorax or LCHAD deficiency

- 83% of the fat blend is MCT oil for easier fat absorption
- 30 cal/fl oz



SPECIALTY PRODUCTS

| NUTRIENTS (NORMAL DILUTION PER 100 KCAL) | Enfamil® DHA & ARA Supplement (4.2 FL OZ) | Enfamil® 24 (4.2 FL OZ) | Enfaport® (3.3 FL OZ) |
|--|---|----------------------------|--------------------------|
| CALORIES | 2 | 100 | 100 |
| ARA | 40 mg* | N/A | N/A |
| DHA | 20 mg* | N/A | N/A |
| PROTEIN, G | N/A | 2.1 | 3.5 |
| FAT, G | N/A | 5.3 | 5.5 |
| CARBOHYDRATE, G | N/A | 11.2 | 10 |
| LINOLEIC ACID, G | N/A | 780 | 350 |
| VITAMINS | | | |
| A, IU | N/A | 300 | 350 |
| D, IU | N/A | 75 | 50 |
| E, IU | N/A | 2 | 4 |
| K ₁ , MCG | N/A | 9 | 12 |
| THIAMIN (B ₁), MCG | N/A | 80 | 80 |
| RIBOFLAVIN (B ₂), MCG | N/A | 140 | 90 |
| B ₆ , MCG | N/A | 60 | 68 |
| B ₁₂ , MCG | N/A | 0.3 | 0.3 |
| NIACIN, MCG | N/A | 1,000 | 1,000 |
| FOLIC ACID, MCG | N/A | 16 | 16 |
| PANTOTHENIC ACID, MCG | N/A | 500 | 500 |
| BIOTIN, MCG | N/A | 3 | 3 |
| C (ASCORBIC ACID), MG | N/A | 12 | 12 |
| CHOLINE, MG | N/A | N/A | N/A |
| INOSITOL, MG | N/A | N/A | N/A |
| MINERALS | | | |
| CALCIUM, MG | N/A | 78 | 94 |
| PHOSPHORUS, MG | N/A | 43 | 52 |
| MAGNESIUM, MG | N/A | 8 | 8.8 |
| IRON, MG | N/A | 1.8 | 1.8 |
| ZINC, MG | N/A | 1 | 1 |
| MANGANESE, MCG | N/A | 15 | 25 |
| COPPER, MCG | N/A | 75 | 75 |
| IODINE, MCG | N/A | 15 | 15 |
| SELENIUM, MCG | N/A | 2.8 | 2.8 |
| SODIUM, MG | N/A | 27 | 30 |
| POTASSIUM, MG | N/A | 108 | 115 |
| CHLORIDE, MG | N/A | 63 | 87 |
| INST # | #426201 | #166802 | #129601 |



INST = Institutional ordering number; IU = International units

*Daily value not established.



Oral Electrolytes & Waters



Enfamil® Enfalyte®

- Low-osmolality (160 mOsm/kg H₂O) for gentle rehydration
- Optimal balance of carbohydrates and electrolytes to promote absorption
- Ready-to-use; no mixing or dilution required
- Available in Unflavored Nursette® bottle or Cherry Flavored 6 oz bottle



Enfamil® Water

- Commercial sterile water
- Ready-to-use; no mixing required
- 2 fl oz Nursette® bottles; available in 6-count carton or 48-count case



Enfamil® 5% Glucose in Water

- 5 g of glucose per 100 mL
- Convenient, ready-to-use 2 fl oz Nursette® bottles
- Available in 6-count cartons or 48-count cases

ORAL ELECTROLYTES & WATERS

| NUTRIENTS (NORMAL DILUTION PER 100 KCAL) | Enfamil® Enfalyte® (2 FL OZ) | Enfamil® Enfalyte Cherry Flavor (6 FL OZ) | Enfamil® Water (2 FL OZ) | Enfamil® 5% Glucose (2 FL OZ) |
|--|------------------------------------|---|--------------------------------|-------------------------------------|
| CALORIES | 12.6 | 12.6 | 0 | 10 |
| FAT | 0 | 0 | 0 | 0 |
| CARBOHYDRATE | 0 | 0 | 0 | 3 |
| SUGARS | 0 | 0 | 0 | 3 |
| PROTEIN | 0 | 0 | 0 | 0 |
| MINERALS | | | | |
| SODIUM, MG | 5 | 5 | 0 | 0 |
| CHLORIDE, MG | 4.5 | 4.5 | 0 | 0 |
| CITRATE | 3.3 | 3.3 | 0 | 0 |
| POTASSIUM, MG | 2.5 | 2.5 | 0 | 0 |
| CORN SYRUP SOLIDS | 3 | 3 | 0 | 0 |
| INST # | #167101 | #167503 | #1215250 | #1216351 |



INST = Institutional ordering number



Metabolics

For the nutritional management of infants, children, and adults with inborn errors of metabolism



BCAD 1
#892801
HCPCS
B4162



BCAD 2
#891501
HCPCS
B4162



GA
#892501
HCPCS B4157
or B4162



HCY 1
#893301
HCPCS
B4162



HCY 2
#891901
HCPCS B4157
or B4162



LMD
#893101
HCPCS B4157
or B4162



OA 1
#893201
HCPCS
B4162



OA 2
#891701
HCPCS B4157
or B4162



Phenyl-Free® 1
#892601
HCPCS
B4162



Phenyl-Free® 2
#891301
HCPCS B4157
or B4162



Phenyl-Free® 2 HP
#891401
HCPCS B4157
or B4162



PFD Toddler
#892713
HCPCS
B4155



PFD 2
#891601
HCPCS
B4155



TYROS 1
#893001
HCPCS
B4162



TYROS 2
#891801
HCPCS B4157
or B4162



WND 1
#893401
HCPCS
B4162



WND 2
#892001
HCPCS B4157
or B4162



3232A
#042521
HCPCS B4161

- A protein hydrolysate formula base with MCT oil for infants and children with disaccharidase deviancies
- 82% of the fat blend is MCT oil for easier fat absorption
- 20 cal/fl oz



REFERENCES: 1. Gates A et al. *J Parenter Enteral Nutr.* 2020;44:382. 2. Steele C et al. *Infant and Pediatric Feedings: Guidelines for Preparation of Human Milk and Formula in Health Care Facilities.* 3rd ed. Chicago, IL: Academy of Nutrition and Dietetics; 2019. 3. Moya F et al. *Pediatrics.* 2012;130:e928-935. 4. Berseth CL et al. *Pediatrics.* 2004;114:e699-706. 5. Koletzko B et al. *World Rev Nutr Diet.* 2014;122:191-197. 6. Koletzko B et al. *Nutritional Care of Preterm Infants: Scientific Basis and Practical Guidelines.* Basel (Switzerland): Karger, 2021, vol 122. 7. Schwarzenberg SJ et al. *Pediatrics.* 2018;141(2):e20173716. 8. Clandinin MT et al. *J Pediatr.* 2005;146:461-468. 9. Colombo J et al. *J Pediatr.* 2023;261:113483. 10. Colombo J et al. *Pediatr Res.* 2011;70(4):406-410. 11. Drover J et al. *Child Dev.* 2009;80(5):1376-1384. 12. Morale SE et al. *Early Hum Dev.* 2005;81(2):197-203. 13. Birch EE et al. *Dev Med Child Neurol.* 2000;42(3):174-181. 14. Colombo J et al. *Am J Clin Nutr.* 2013;98(2):403-412. 15. Timby N et al. *Am J Clin Nutr.* 2014;99(4):860-868. 16. Li F et al. *J Pediatr.* 2019;215:24-31.e8. 17. *Fats and fatty acids in human nutrition. Report of an expert consultation. FAO Food Nutr Pap.* 2010;91:1-166. 18. Berseth CL et al. *Clin Pediatr (Phila).* 2009;48(1):58-65. 19. Lothe L et al. *Pediatrics.* 1989;83(2):262-266. 20. Baldassarre ME, et al. *J Pediatr.* 2010;156(3):397-401. 21. Nermes M, et al. *Clin Exp Allergy.* 2011;41(3):370-377. 22. Wilsey MJ, et al. *Nutrients.* 2023;15(7):1677. 23. Nocerino R, et al. *Clin Nutr.* 2025;48:134-143. 24. Berni Canani R et al. *J Allergy Clin Immunol.* 2017;139(6):1906–1913.e4. 25. Vanderhoof J, et al. *J Pediatr Gastroenterol Nutr.* 2016;63(5):531-533. 26. Burks W, et al. *J Pediatr.* 2008;153(2):266-271. 27. Beacker J et al. *Pediatr Gastroenterol Hepatol Nutr.* 2023;26(5):277-283.



Hospital Feeding System Accessories

We're proud to support every feeding journey with a comprehensive range of feeding essentials, including bottles, nipples, pacifiers, nursers, storage containers, and more. Together, these solutions help promote consistency and confidence across care settings. From hospital to home, we're with your patients every step of the way.

To place an order,
contact CUSTOMER SERVICE:
1-800-457-3550

OR 1-800-228-9190 (Fax)



OUR NIPPLE PORTFOLIO

Engineered for confidence, from flow to fit

Our wide variety of ready-to-use single-use nipples are individually wrapped and fit with most standard classic bottle openings. They are made with TPE—not made with BPA, PVC, phthalate, or DEHP—and feature a special combination of flow rate and product enhancements to create a unique feeding experience.



21% slower flow rate than Enfamil® Slow-Flow Soft Nipple

Enfamil® Extra Slow-Flow Soft Nipple | INST #433918

- For premature infants
- Supports maintaining physiologic stability during feeding^{1,2}



21% slower flow rate than Enfamil® Standard-Flow Soft Nipple

Enfamil® Slow-Flow Soft Nipple | INST #433917

- For premature and medically fragile infants
- Helps infants with limited ability to self-regulate flow¹



Standard flow rate

Enfamil® Standard-Flow Soft Nipple | INST #428843

- For routine feeding
- Ideal for healthy, full-term infants who are able to regulate flow



Fastest flow rate

Enfamil® Cross-Cut Nipple | INST #428844

- For older infants
- Allows infants to regulate pressure and helps facilitate jaw-tongue coordination³



NUK® Orthodontic, Latex-Free, Slow-Flow Nipple | INST #210504

- For premature and term infants with special feeding needs
- Simulates shape of mother's nipple and reduces risk of swallowing air

OUR BREAST MILK STORAGE PORTFOLIO

Making storage safe, simple, and convenient

Our commercially sterile breast milk storage containers, made of food-grade polypropylene, are individually wrapped with caps and are designed to fit and be compatible with all market-leading breast pumps.



15 mL Colostrum Collector

INST #132403

Designed with curved bottom to limit colostrum loss during syringe transfer



30 mL Breast Milk Storage Container

INST #132404

Designed with curved bottom to limit breast milk loss during syringe transfer



4 oz Breast Milk Storage Container

INST #134814

Designed to be compatible with market-leading breast pumps



10 oz Breast Milk Storage Container

INST #134815

Designed to be compatible with market-leading breast pumps

OUR GRAD-U-FEED® PORTFOLIO

Delivering precision in every small feeding

Made of food-grade polypropylene (not made with latex, BPA, BPS, or DEHP), Grad-U-Feed® nursers and caps have the same trusted design and safety features for feeding small amounts to infants in neonatal intensive care nurseries.

Commercially sterile



60 mL Grad-U-Feed® Nurser without Cap

INST #006806

Designed to fit and be compatible with all market-leading breast pumps



60 mL Grad-U-Feed® Nurser with Cap

INST #006804

Designed to fit and be compatible with all market-leading breast pumps



60 mL Grad-U-Feed® Nurser (2-pack)

INST #006805

Designed to fit and be compatible with all market-leading breast pumps

Ready to fill



8 oz Ready-to-Use Plastic Bottle

INST #028408

- Comes with Grad-U-Feed® cap
- Comes in a carton of 6 bottles



Grad-U-Feed® Caps

INST #006807

Designed to fit all Mead Johnson Nutrition standard bottles and breast milk storage containers without leaks

ADDITIONAL FEEDING ACCESSORIES

Providing support along the full feeding journey

Our additional accessories provide support from the beginning, whether in the NICU, the nursery, or at home.



MAM Comfort™ Pacifier

INST #594201

For infants >1,400 g



MAM Premie Size 2 Pacifier*

INST #594301

For infants 900-1,500 g

- Meet hospital and AAP requirements, and were developed with clinical experts
- Low weight and small size do not overburden lip and tongue muscles; small shield leaves more space for medical devices
- Premie Size 2 can be custom-fitted to adapt to shape of face

Sterile



NeoMed® Transfer Lid | INST #594401

- Meets AND and ASPEN guidelines for aseptic handling of breast milk
- Is ENFit®-compatible and fits on all Mead Johnson Nutrition hospital feeding products

Sterile



NeoMed® Syringes

1 mL: INST #594501 | 12 mL: INST #594502

- For enteral and direct oral administration
- Meet 2016 GEDSA position statement recommendations
- Are ENFit®-compatible and designed to minimize lipid loss

AAP = American Academy of Pediatrics; AND = Academy of Nutrition and Dietetics; ASPEN = American Society for Parenteral and Enteral Nutrition; BPA = bisphenol A; BPS = bisphenol S; DEHP = di(2-ethylhexyl) phthalate; GEDSA = Global Enteral Device Supplier Association; INST = institutional ordering number; PVC = polyvinyl chloride; TPE = thermoplastic elastomer

*The MAM Premie Size 2 Pacifier is a medical device for premature babies that is only suitable for hospital use. It is intended to compensate for the sucking and swallowing weaknesses in premature babies. It, therefore, does not comply with 16 CFR 1511 and must not be taken home.

MAM pacifiers are a product of MAM USA Corporation.

PARENT SUPPORT KITS

Easing the transition home

- Versatile, neutral backpacks with select feeding accessories and samples
- Insulated, heavy-duty fabric for everyday use; easy to carry, and includes stroller attachment



Infamil® NeuroPro® RTU Wonder Bag

INST #897510

Helps parents stay on the go



Infamil® NeuroPro® Gentlelease® RTU Wonder Bag**

INST #294516

Helps parents stay on the go



Infamil® NeuroPro® EnfaCare® Wonder Bag

INST #3006AH

Support from hospital to home*



Patient Journey Kit

INST #3006BW

A reusable dual-compartment bag with essential feeding accessories to make on-the-go care easier, regardless of feeding method

Infamil® is proud to provide hospitals and families with a broad array of easy-to-use accessories to help give every baby the very best start.

For more information on our full portfolio of hospital feeding system accessories, visit hcp.meadjohnson.com or contact your **Mead Johnson Nutrition Representative**.

INST = institutional ordering number

*EnfaCare® Wonder Bag may also include ready-to-use, nipple-ready EnfaCare® formula bottles, based on supply.

†Although this powder is formulated for infants born prematurely, powdered infant formulas are not sterile and should not be fed to premature infants or infants who might have immune problems unless directed and supervised by baby's doctor.

REFERENCES: 1. Pados BF et al. *Am J Speech Lang Pathol*. 2015;24(4):671–679. 2. Jackman KT. *Newborn Infant Nurs Rev*. 2013;13:31–34. 3. Chang YJ et al. *J Nurs Res*. 2007;15(3):215–223.





Product Comparison Guide

Use this guide to compare Mead Johnson Nutrition products to other brands.

PRODUCT COMPARISON GUIDE*

| Mead Johnson Nutrition Product | Abbott Nutrition Product | Other Products | Nutricia Product |
|---|---|--|-----------------------|
| PREMATURE & POST-DISCHARGE NUTRITION | | | |
|  Enfamil® NeuroPro® EnfaCare® | Similac® NeoSure® | No Product Comparison | No Product Comparison |
|  Enfamil® Human Milk Fortifier Liquid – Standard Protein 5 mL sachet | Similac® Human Milk Fortifier Concentrated Liquid Similac® Human Milk Fortifier Hydrolyzed Protein Concentrated Liquid | No Product Comparison | No Product Comparison |
|  Enfamil® Human Milk Fortifier Liquid – High Protein 5 mL sachet | Similac® Human Milk Fortifier Concentrated Liquid Similac® Human Milk Fortifier Hydrolyzed Protein Concentrated Liquid | No Product Comparison | No Product Comparison |
|  Enfamil® Human Milk Fortifier Liquid – Standard Protein Flex-Pro™ Bottle | No Product Comparison | No Product Comparison | No Product Comparison |
|  Enfamil® Human Milk Fortifier Liquid – High Protein Flex-Pro™ Bottle | No Product Comparison | No Product Comparison | No Product Comparison |
|  Enfamil® Premature Nursette® Bottle 20 cal, 24 cal, 24 cal high protein, 30 cal | Similac® Special Care® 20 Cal, 24 cal, 24 cal high protein, 30 cal | No Product Comparison | No Product Comparison |
|  DHA & ARA Supplement | No Product Comparison | No Product Comparison | No Product Comparison |
| EVERYDAY NUTRITION | | | |
|  Enfamil® 24 | Similac® with Iron 24 | No Product Comparison | No Product Comparison |
|  Enfamil® NeuroPro® Enfamil® | Similac® 360 Total Care® | No Product Comparison | No Product Comparison |
| FEEDING SOLUTIONS | | | |
|  Enfamil® NeuroPro® Gentlease® Enfamil® Gentlease® | Similac® Pro Total Comfort | Good Start® Dr. Brown's™ Soothe Pro | No Product Comparison |
|  Enfamil® AR® | Similac® For Spit-Up | No Product Comparison | No Product Comparison |
|  Enfamil® ProSobee® | Similac® Soy Isomil® | Good Start® Dr. Brown's™ Soy-ease Pro | No Product Comparison |
|  Enfamil® Reguline® | No Product Comparison | No Product Comparison | No Product Comparison |

*Competitive information was reviewed October 2024 and is subject to change. Available at: abbottnutrition.com and gerber.com. Accessed October 1, 2024.

Similac, NeoSure, Special Care, 360 Total Care, Similac Pro-Sensitive, Similac Sensitive, Isomil, Gerber, and Good Start are registered trademarks of entities unrelated to Mead Johnson & Company, LLC.

PRODUCT COMPARISON GUIDE*

| Mead Johnson Nutrition Product | Abbott Nutrition Product | Other Products | Nutricia Product |
|--|--------------------------|-------------------------|-----------------------|
| HYPOALLEGENIC NUTRITION | | | |
|  Nutramigen® | Similac® Alimentum® | No Product Comparison | Pepticate™ (powder) |
|  Nutramigen® with Probiotic LGG® | No Product Comparison | Nestlé Extensive HA® | No Product Comparison |
|  PurAmino® | EleCare® | Nestlé Alfamino® Infant | Neocate® Infant |
|  Pregestimil® | Similac® Alimentum® | No Product Comparison | No Product Comparison |
| TODDLER | | | |
|  Enfagrow® PREMIUM Toddler Nutritional Drink | PediaSure Sidekicks® | No Product Comparison | No Product Comparison |
|  Enfagrow® PREMIUM Gentlelease® Toddler Nutritional Drink | No Product Comparison | No Product Comparison | No Product Comparison |
|  Nutramigen® with Probiotic LGG® Toddler | No Product Comparison | No Product Comparison | No Product Comparison |
|  PurAmino® Jr Unflavored PurAmino® Jr Vanilla | EleCare® Jr | Nestlé Alfamino® Junior | Neocate® Junior |
| SPECIALTY NUTRITION | | | |
|  Enfaport® | No Product Comparison | No Product Comparison | No Product Comparison |

*Competitive information was reviewed October 2024 and is subject to change. Available at: abbottnutrition.com, nestle.com, gerber.com, and nutricia.com. Accessed October 1, 2024.

Similac, Alimentum, EleCare, PediaSure Sidekicks, RCF, Extensive HA, Gerber, Good Start, Alfamino, Pepticate, Neocate, and Monogen are registered trademarks of entities unrelated to Mead Johnson & Company, LLC.

LGG is a registered trademark of Chr. Hansen A/S.

PRODUCT COMPARISON GUIDE*



| Mead Johnson Nutrition Product | Abbott Nutrition Product | Other Products | Nutricia Product |
|---|--------------------------|-----------------------|-----------------------|
| ORAL ELECTROLYTES & WATERS | | | |
| Enfamil® Enfalyte® | Pedialyte® | No Product Comparison | No Product Comparison |
| Enfamil® Water 32 oz Enfamil® Water 2 oz | No Product Comparison | No Product Comparison | No Product Comparison |
| Enfamil® 5% Glucose in Water 2 oz | No Product Comparison | No Product Comparison | No Product Comparison |

*Competitive information was reviewed October 2024 and is subject to change. Available at: abbottnutrition.com and gerber.com. Accessed October 1, 2024.

Gerber and Good Start are registered trademarks of an entity unrelated to Mead Johnson & Company, LLC.

PRODUCT COMPARISON GUIDE*

| Mead Johnson Nutrition Product | Abbott Nutrition Product | Other Products | Nutricia Product |
|--|----------------------------|-----------------------|--|
| METABOLICS | | | |
|  BCAD 1 BCAD 2 | Ketonex®-1 Ketonex®-2 | No Product Comparison | MSUD Anamix® MSUD Maxamum® |
|  GA | Glutarex®-1 Glutarex®-2 | No Product Comparison | GA-1 Anamix® Early Years GlutarAde® Essential GA-1 Drink Mix GlutarAde® Amino Acid Blend |
|  HCY 1 HCY 2 | Hominex®-1 Hominex®-2 | No Product Comparison | HCU Anamix® Early Years HCU Anamix® Next HCU Maxamum® HCU Lophlex® LQ |
|  LMD | I-Valex®-1 I-Valex®-2 | No Product Comparison | IVA Anamix® Early Years |
|  OA 1 OA 2 | Propimex®-1 Propimex®-2 | No Product Comparison | MMA/PA Anamix® Early Years MMA/PA Anamix® Next MMA/PA Maxamum® |
|  PFD Toddler PFD 2 | Pro-Phree® | No Product Comparison | Duocal® Polycal™ |
|  Phenyl-Free® 1 Phenyl-Free® 2 | Phenex™-1 Phenex™-2 | No Product Comparison | No Product Comparison |
|  Phenyl-Free® 2 HP | No Product Comparison | No Product Comparison | PKU Periflex® Early Years Periflex® Junior Plus PhenylAde® Drink Mix 60 |
|  TYROS 1 TYROS 2 | Tyrex®-1 Tyrex®-2 | No Product Comparison | TYR Anamix® Early Years TYR Anamix® Next |
|  WND® 1 WND® 2 | Cyclinex®-1 Cyclinex®-2 | No Product Comparison | UCD Anamix® Infant UCD Anamix® Junior |
|  3232A | RCF® | No Product Comparison | No Product Comparison |

*Competitive information was reviewed October 2024 and is subject to change. Available at: abbottnutrition.com and nutricia.com. Accessed October 1, 2024.

Ketonex, Glutarex, Hominex, I-Valex, Propimex, Pro-Phree, Phenex, Tyrex, Cyclinex, MSUD Anamix, MSUD Maxamum, GA-1 Anamix, GlutarAde, HCU Anamix, HCU Maxamum, HCU Lophlex, IVA Anamix, MMA/PA Anamix, MMA/PA Maxamum, Duocal, Polycal, PKU Periflex, Periflex, PhenylAde, TYR Anamix, and UCD Anamix are registered trademarks of entities unrelated to Mead Johnson & Company, LLC.



Women, Infants, and Children Program Monthly Allotments— Fully Formula-Fed and Additional Products



WOMEN, INFANTS, AND CHILDREN PROGRAM* MONTHLY ALLOTMENTS—FULLY FORMULA-FED BABIES

| | Can Size | Yield (fl oz) | Month | | | | | | | | | | | |
|---|---|---------------|-------|----|----|----|----|----|----|----|----|----|----|----|
| | | | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 |
| PREMATURE & LOW-BIRTH-WEIGHT NUTRITION | | | | | | | | | | | | | | |
|  | Enfamil® NeuroPro® EnfaCare® with infant foods | 13.6 oz | 87 | 10 | 10 | 10 | 10 | 11 | 11 | 8 | 8 | 8 | 8 | 8 |
| | without infant foods (medically fragile) | | | 10 | 10 | 10 | 10 | 11 | 11 | 11 | 11 | 11 | 11 | 11 |
| EVERYDAY NUTRITION | | | | | | | | | | | | | | |
|  | Enfamil® | 12.5 oz | 90 | 9 | 9 | 9 | 9 | 10 | 10 | 7 | 7 | 7 | 7 | 7 |
| FEEDING SOLUTIONS | | | | | | | | | | | | | | |
|  | Enfamil® Gentlease® | 12.4 oz | 90 | 9 | 9 | 9 | 9 | 10 | 10 | 7 | 7 | 7 | 7 | 7 |
|  | Enfamil® AR® | 12.9 oz | 91 | 9 | 9 | 9 | 9 | 10 | 10 | 7 | 7 | 7 | 7 | 7 |
|  | Enfamil® ProSobee® | 12.9 oz | 93 | 9 | 9 | 9 | 9 | 10 | 10 | 7 | 7 | 7 | 7 | 7 |
|  | Enfamil® Reguline® | 12.4 oz | 90 | 9 | 9 | 9 | 9 | 10 | 10 | 7 | 7 | 7 | 7 | 7 |
| HYPOALLERGENIC NUTRITION | | | | | | | | | | | | | | |
|  | Nutramigen® with Probiotic LGG® with infant foods | 12.6 oz | 87 | 10 | 10 | 10 | 10 | 11 | 11 | 8 | 8 | 8 | 8 | 8 |
| | without infant foods (medically fragile) | | | 10 | 10 | 10 | 10 | 11 | 11 | 11 | 11 | 11 | 11 | 11 |
|  | PurAmينو® with infant foods | 14.1 oz | 98 | 9 | 8 | 8 | 8 | 10 | 9 | 7 | 7 | 7 | 7 | 7 |
| | without infant foods (medically fragile) | | | 9 | 8 | 8 | 8 | 10 | 9 | 10 | 9 | 9 | 9 | 9 |
|  | Pregestimil® with infant foods | 16 oz | 112 | 8 | 7 | 7 | 7 | 8 | 8 | 6 | 6 | 6 | 6 | 6 |
| | without infant foods (medically fragile) | | | 8 | 7 | 7 | 7 | 8 | 8 | 8 | 8 | 8 | 8 | 8 |

*No endorsement of any brand or product by the USDA is implied or intended.

†All allotments are based on maximum allowable ounces per the Code of Federal Regulations, 7 CFR Part 246 governing product issuance.

LGG is a registered trademark of Chr. Hansen A/S.

WOMEN, INFANTS, AND CHILDREN PROGRAM* MONTHLY ALLOTMENTS—FULLY FORMULA-FED BABIES

| | Can Size | Yield (fl oz) | Month | | | | | | | | | | | |
|--|----------|---------------|-------|---|---|---|---|---|---|---|---|---|----|----|
| | | | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 |

Number of Items per Month – Fully Formula-Fed†

| CONCENTRATE | | | | | | | | | | | | | | |
|-----------------------------------|----------|----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| All concentrate brands | 13 fl oz | 26 | 31 | 31 | 31 | 31 | 31 | 34 | 34 | 24 | 24 | 24 | 24 | 24 |
| READY-TO-USE | | | | | | | | | | | | | | |
| All 32 fl oz RTU | 32 fl oz | 32 | 26 | 26 | 26 | 26 | 28 | 28 | 20 | 20 | 20 | 20 | 20 | 20 |
| All 8 fl oz RTU (6-pk) | 8 fl oz | 48 | 17 | 17 | 17 | 17 | 19 | 19 | 13 | 13 | 13 | 13 | 13 | 13 |
| All 2 fl oz RTU with foods | 2 fl oz | 2 | 416 | 416 | 416 | 416 | 448 | 448 | 321 | 321 | 321 | 321 | 321 | 321 |
| All 2 fl oz RTU w/o foods | 2 fl oz | 2 | 416 | 416 | 416 | 416 | 448 | 448 | 448 | 448 | 448 | 448 | 448 | 448 |
| All 2 fl oz RTU with foods (6-pk) | 2 fl oz | 12 | 69 | 69 | 69 | 69 | 74 | 74 | 53 | 53 | 53 | 53 | 53 | 53 |
| All 2 fl oz RTU w/o foods (6-pk) | 2 fl oz | 12 | 69 | 69 | 69 | 69 | 74 | 74 | 74 | 74 | 74 | 74 | 74 | 74 |

WOMEN, INFANTS, AND CHILDREN PROGRAM ELIGIBLE MEDICAL NUTRITIONALS FOR 1-3 YEARS



Enfagrow® PREMIUM Toddler Nutritional Drink Natural Milk Flavor

24 oz 130

Powder = 7 cans per month



Enfagrow® NeuroPro® Toddler Nutritional Drink

8 oz RTU (6-pack) 48

Ready-to-use 6-pack = 18 per month



Enfagrow® PREMIUM Gentlease® Toddler Nutritional Drink

29.1 oz 157

5 cans per month

WOMEN, INFANTS, AND CHILDREN PROGRAM ELIGIBLE MEDICAL NUTRITIONALS FOR 1 YEAR AND UP



Available Mid-2026!

Contact your Mead Johnson Nutrition Representative for more information.

Nutramigen® with Probiotic LGG® Toddler with infant foods

12.6 oz 85

10 cans per month

without infant foods (medically fragile)

12.6 oz 85

10 cans per month



PurAmino® Jr Unflavored PurAmino® Jr Vanilla (medically fragile)

14.1 oz 66

13 cans per month

*No endorsement of any brand or product by the USDA is implied or intended.

†All allotments are based on maximum allowable ounces per the Code of Federal Regulations, 7 CFR Part 246 governing product issuance.

LGG is a registered trademark of Chr. Hansen A/S.





Institutional Reimbursement Resources

[Can Yield Information](#)

[Dilution Information](#)

[Product Ordering Guide](#)

SELECTED MEAD JOHNSON NUTRITION POWDER PRODUCTS

Yield by Measure

| PRODUCT | Size (oz) | Size (g) | Scoops | Label Declaration* | mL | Calories† |
|--|-----------|----------|--------|--------------------|-------|-----------|
|  Enfagrow® PREMIUM Toddler Nutritional Drink Natural Milk | 24 | 680 | 56 | 130 fl oz | 3,852 | 2,990 |
|  Enfagrow® PREMIUM Gentlelease® Toddler Nutritional Drink | 29.1 | 825 | 91 | 157 fl oz | 4,700 | 4,080 |
|  Enfamil® AR® | 12.9 | 366 | 40 | 91 fl oz | 2,694 | 1,820 |
| | 19.5 | 553 | 61 | 137 fl oz | 4,071 | 2,740 |
| | 30.4 | 862 | 95 | 214 fl oz | 6,346 | 4,280 |
|  Enfamil® Optimum® Gentlelease® | 19.5 | 553 | 63 | 140 fl oz | 4,168 | 2,800 |
|  Enfamil® Gentlelease® | 12.4 | 352 | 40 | 90 fl oz | 2,653 | 1,800 |
| | 19.9 | 564 | 64 | 143 fl oz | 4,250 | 2,860 |
|  Enfamil® | 21.1 | 598 | 67 | 150 fl oz | 4,463 | 3,000 |
|  Enfamil® NeuroPro® EnfaCare® | 7.2 | 204 | 20 | 45 fl oz | 1,360 | 990 |
| | 13.6 | 386 | 39 | 87 fl oz | 2,574 | 1,910 |
| | 23 | 652 | 66 | 146 fl oz | 4,347 | 3,210 |
|  Enfamil® NeuroPro® | 7.2 | 204 | 23 | 51 fl oz | 1,522 | 1,020 |
| | 20.7 | 587 | 66 | 148 fl oz | 4,380 | 2,960 |
| | 28.3 | 802 | 91 | 202 fl oz | 5,984 | 4,040 |
|  Enfamil® NeuroPro® Gentlelease® | 31.4 | 890 | 101 | 224 fl oz | 6,641 | 4,480 |
| | 7.2 | 204 | 23 | 51 fl oz | 1,538 | 1,020 |
| | 19.5 | 553 | 63 | 140 fl oz | 4,168 | 2,800 |
|  Enfamil® NeuroPro® Gentlelease® | 27.4 | 777 | 89 | 198 fl oz | 5,856 | 3,960 |
| | 30.4 | 862 | 99 | 219 fl oz | 6,497 | 4,380 |
| | 12.9 | 366 | 41 | 93 fl oz | 2,852 | 1,860 |
|  Enfamil® ProSobee® | 20.9 | 593 | 67 | 150 fl oz | 4,459 | 3,000 |
| | 12.4 | 352 | 40 | 90 fl oz | 2,654 | 1,800 |
|  Enfamil® Reguline® | 19.5 | 553 | 63 | 141 fl oz | 4,170 | 2,820 |
| | 7.2 | 204 | 23 | 51 fl oz | 1,522 | 1,020 |
|  Enfamil® Optimum® | 20.5 | 581 | 66 | 146 fl oz | 4,335 | 2,920 |
| | 27.4 | 777 | 88 | 196 fl oz | 5,798 | 3,920 |
| | 30 | 850 | 96 | 214 fl oz | 6,343 | 4,280 |

*Prepared per label directions.

†Calculated from fl oz as stated on label.

SELECTED MEAD JOHNSON NUTRITION POWDER PRODUCTS

Yield by Measure

| PRODUCT | Size (oz) | Size (g) | Scoops | Label Declaration* | mL | Calories† |
|---|-----------|----------|--------|--------------------|-------|-----------|
|  Nutramigen® with Probiotic LGG® | 12.6 | 357 | 39‡ | 87 fl oz | 2,626 | 1,740 |
| | 19.8 | 561 | 62‡ | 139 fl oz | 4,127 | 2,780 |
| | 27.8 | 788 | 87‡ | 196 fl oz | 5,797 | 3,920 |
|  Nutramigen® with Probiotic LGG® Toddler | 12.6 | 357 | 38‡ | 85 fl oz | 2,533 | 1,700 |
|  Pregestimil® | 16 | 454 | 51‡ | 112 fl oz | 3,362 | 2,240 |
|  PurAmino® | 14.1 | 400 | 88 | 98 fl oz | 2,940 | 1,960 |
|  PurAmino® Jr Unflavored | 14.1 | 400 | 58 | 66 fl oz | 2,001 | 1,960 |
|  PurAmino® Jr Vanilla | 14.1 | 400 | 58 | 66 fl oz | 2,001 | 1,960 |



Scan the code to access the latest powder can yield information.

*Prepared per label directions.

†Calculated from fl oz as stated on label.

‡Packed measure—all others are unpacked, level measures.

LGG is a registered trademark of Chr. Hansen A/S.

INFANT FORMULA AND HYPOALLERGENIC POWDER PRODUCTS

When accuracy is essential, gram measurements should be used. Household measurements are provided for convenience when larger variance in prepared dilution is acceptable.

| | Scoop (g) | Scoop (Cal) | Measuring cup (g) | Cal per g pwd | Protein (g/scoop) | Tbsp (g)* | Tsp (g)* | Displacement (mL/g) | |
|---|--|------------------|-------------------|------------------|-------------------|-----------|------------------|---------------------|------|
| EVERYDAY NUTRITION AND FEEDING SOLUTIONS | | | | | | | | | |
|  | Enfamil® Optimum® | 8.8 | 44 | 114 | 5.1 | 0.95 | 7.1 | 2.4 | 0.77 |
|  | Enfamil® | 8.8 | 44 | 113 | 5.1 | 0.89 | 7.1 | 2.4 | 0.77 |
|  | Enfamil® NeuroPro® | 8.8 | 44 | 113 | 5.1 | 0.93 | 7.1 | 2.4 | 0.77 |
|  | Enfamil® Gentlease® | 8.7 | 44 | 111 | 5.1 | 1.02 | 6.9 | 2.3 | 0.77 |
|  | Enfamil® NeuroPro® Gentlease® | 8.7 | 45 | 111 | 5.1 | 1.03 | 6.9 | 2.3 | 0.77 |
|  | Enfamil® Optimum® Gentlease® | 8.7 | 45 | 121 | 5.1 | 1.02 | 7.6 | 2.5 | 0.77 |
|  | Enfamil® AR® | 9 | 45 | 97 | 5.0 | 1.13 | 6.1 | 2.0 | 0.76 |
|  | Enfamil® NeuroPro® EnfaCare® | 9.8 | 49 | 107 | 5.0 | 1.37 | 6.7 | 2.2 | 0.78 |
|  | Reguline® | 8.7 | 44 | 112 | 5.1 | 1.02 | 7 | 2.3 | 0.77 |
|  | ProSobee® | 8.8 | 45 | 101 | 5.1 | 1.12 | 6.3 | 2.1 | 0.77 |
| HYPOALLERGENIC NUTRITION | | | | | | | | | |
|  | Nutramigen® with Probiotic LGG® | 9 [†] | 45 | 102 [†] | 5.0 | 1.26 | 6.4 [†] | 2.1 [†] | 0.78 |
|  | Nutramigen® with Probiotic LGG® Toddler® | 9.3 [†] | 45 | 106 [†] | 4.8 | 1.12 | 6.6 [†] | 2.2 [†] | 0.74 |
|  | PurAmino® | 4.5 | 23 | 115 | 5.0 | 0.63 | 7.2 | 2.4 | 0.77 |
|  | PurAmino® Jr Unflavored/Vanilla | 6.8 | 33 | 112 | 4.9 | 1.05 | 7 | 2.3 | 0.77 |
|  | Pregestimil® | 8.9 [†] | 45 | N/A | 5.0 | 1.25 | N/A | N/A | 0.78 |

Additional Mixing Resources

- Formula Dilution Instructions from Powder or Concentrate
- Infant Formula Nursette® Bottle or Breast Milk Preparation



Scan the code to download.

*Grams (g) per tablespoon and g per teaspoon are extrapolated from g per cup.
†Packed level measure—all others are unpacked level measures.

Powdered formulas are not commercially sterile and should not be used for premature infants or immunocompromised patients, unless clinically required, and then under strict supervision of preparation and use. Table 441, Rev 9/25 RKT-M-78886

LGG is a registered trademark of Chr. Hansen A/S.

PRODUCT ORDERING GUIDE

When using this information, please note the following:

Coding systems and reimbursement allowable rates vary by payer:

- Medicare Part B uses HCPCS (Healthcare Common Procedure Coding System) to group products
- Medicaid systems vary by state; some use HCPCS while others use NDC format code or systems of their own—contact your state provider for more information
- Private health insurance and managed care companies may use HCPCS, NDC format code or their own system—contact your provider for more information

| PRODUCT | Item # | Calories/Unit | Product Yield/Unit (fl oz) | HCPCS Code | NDC Format Code |
|--|--------|---------------|----------------------------|------------|-----------------|
|  3232A [1 lb powder can – 6/case] | 042521 | 2,270 | Varies | B4161 | 00087-0425-41 |
|  BCAD 1 [1 lb powder can – 6/case] | 892801 | 2,270 | Varies | B4162 | 00087-5101-84 |
|  BCAD 2 [1 lb powder can – 6/case] | 891501 | 1,860 | Varies | B4162 | 00087-5100-15 |
|  Enfagrow® NeuroPro® Ready-to-Drink Natural Milk Flavor [6-8 fl oz bottles/carton – 4 cartons/case] | 234502 | 160 | 8 | B4158 | 00087-5117-51 |
|  Enfagrow® PREMIUM Toddler Nutritional Drink Natural Milk Flavor [24 oz powder can – 4/case] | 167239 | 2,990 | 130 | B4158 | 00087-1467-41 |
|  Enfagrow® PREMIUM Gentlelease® Toddler Nutritional Drink [29.1 oz powder can – 4/case] | 299201 | 4,110 | 157 | B4158 | 00087-5129-03 |
|  Enfamil® 24 [6-2 fl oz bottles/carton – 8 cartons/case] | 166802 | 48 | 2 | B4160 | 00087-5120-58 |
|  Enfamil® 5% Glucose in Water [6-2 fl oz bottles/carton – 8 cartons/case] | 134601 | 10 | 2 | N/A | 00087-1346-41 |
|  Enfamil® AR® [19.5 oz powder tub – 4/case] | 498210 | 2,740 | 137 | B4158 | 00087-0201-65 |
|  Enfamil® AR® [12.9 oz powder can – 6/case] | 020102 | 1,820 | 91 | B4158 | 00087-0201-42 |
|  Enfamil® AR® [6-2 fl oz bottles/carton – 8 cartons/case] | 145301 | 40 | 2 | B4158 | 00087-1453-41 |
|  Enfamil® Dual Probiotics and Vitamin D Drops [3-8.7 mL bottles – 48 bottles/case] | 194801 | N/A | N/A | N/A | 00087-5126-22 |
|  Enfamil® D-Vi-Sol® Liquid Vitamin D Supplement [1-50 mL bottle/carton – 12 cartons/case] | 086604 | N/A | N/A | N/A | 00087-0866-44 |
|  Enfamil® Enfalyte® Cherry Flavor [6-6 fl oz bottles per carton – 4 cartons/case] | 167503 | 22 | 6 | B4103 | 00087-5121-58 |
|  Enfamil® Enfalyte® Unflavored [6-2 fl oz bottles/carton – 8 cartons/case] | 167101 | 7.4 | 2 | B4103 | 00087-5115-03 |

To place an order, contact your Mead Johnson Nutrition Representative, or call CUSTOMER SERVICE: 1-800-457-3550 | hcp.meadjohnson.com

PRODUCT ORDERING GUIDE

| PRODUCT | Item # | Calories/Unit | Product Yield/Unit (fl oz) | HCPCS Code | NDC Format Code |
|---|--------|---------------|----------------------------|------------|-----------------|
|  Enfamil® Optimum® (27.4 oz powder can – 4/case) | 786704 | 3,920 | 196 | B4158* | 00087-5126-82 |
|  Enfamil® Optimum® (30 oz refill – 4/case) | 786702 | 4,280 | 214 | B4158 | 00087-5117-48 |
|  Enfamil® Optimum® (20.5 oz powder tub – 4/case) | 786701 | 2,920 | 146 | B4158 | 00087-5117-48 |
|  Enfamil® Optimum® (32 oz bottle – 6/case) | 465601 | 640 | 32 | B4158 | 00087-5126-82 |
|  Enfamil® Fer-In-Sol® Liquid Iron Supplement (1-50 mL bottle/carton – 12 cartons/case) | 074026 | N/A | N/A | N/A | 00087-0740-02 |
|  Enfamil® Optimum® Gentlease® (19.5 oz powder tub – 4/case) | 471901 | 2,800 | 140 | B4158* | 00087-5121-19 |
|  Enfamil® Gentlease® (19.9 oz powder can – 4/case) | 174108 | 2,860 | 143 | B4158 | 00087-5119-78 |
|  Enfamil® Gentlease® (12.4 oz powder can – 6/case) | 174101 | 1,800 | 90 | B4158 | 00087-5100-69 |

To place an order, contact your Mead Johnson Nutrition Representative, or call CUSTOMER SERVICE: 1-800-457-3550 | hcp.meadjohnson.com

*HCPCS application in progress.

PRODUCT ORDERING GUIDE

| PRODUCT | Item # | Calories/Unit | Product Yield/Unit (fl oz) | HCPCS Code | NDC Format Code |
|---|--------|---------------|----------------------------|------------|-----------------|
|  Enfamil® (21.1 oz powder can – 4/case) | 174023 | 3,000 | 150 | B4158 | 00087-5119-76 |
|  Enfamil® (12.5 oz powder can – 6/case) | 174022 | 1,800 | 90 | B4158 | 00087-1365-42 |
|  Enfamil® (32 fl oz bottle – 6/case) | 174201 | 640 | 32 | B4158 | 00087-5121-54 |
|  Enfamil® (13 fl oz concentrate – 12/case) | 136705 | 520 | 26 | B4158 | 00087-1367-41 |
|  Enfamil® Liquid Human Milk Fortifier Standard Protein (24-5 mL sachets/carton – 6 cartons/case) | 178202 | 7.5 | 0.17 | B4161 | 00087-5129-88 |
|  Enfamil® Liquid Human Milk Fortifier Standard Protein (6-5.5 fl oz bottles/carton – 4 cartons/case) | 178201 | 245 | 5.5 | B4155* | 00087-5134-80 |
|  Enfamil® Liquid Human Milk Fortifier High Protein (24-5 mL sachets/carton – 6 cartons/case) | 178302 | 7.5 | 0.17 | B4161 | 00087-5129-90 |
|  Enfamil® Liquid Human Milk Fortifier High Protein (6-5.5 fl oz bottles/carton – 4 cartons/case) | 178301 | 245 | 5.5 | B4155 | 00087-5134-78 |
|  Enfamil® NeuroPro® EnfaCare® (13.6 oz powder can – 6/case) | 197701 | 1,910 | 87 | B4160 | 00087-5122-08 |
|  Enfamil® NeuroPro® EnfaCare (6-2 fl oz bottles/carton – 8 cartons/case) | 124902 | 44 | 2 | B4160 | 00087-5122-03 |

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*HCPCS application in progress.

PRODUCT ORDERING GUIDE

| PRODUCT | Item # | Calories/Unit | Product Yield/Unit (fl oz) | HCPCS Code | NDC Format Code |
|--|--------|---------------|----------------------------|------------|-----------------|
|  Enfamil® NeuroPro® Gentlease® (19.5 oz powder tub – 4/case) | 267601 | 2,800 | 140 | B4158 | 00087-5121-19 |
|  Enfamil® NeuroPro® Gentlease® (6-2 fl oz bottles/carton – 8 cartons/case) | 898103 | 40 | 2 | B4158 | 00087-1464-41 |
|  Enfamil® NeuroPro® Gentlease® (6-6 fl oz bottles/carton – 4 cartons/case) | 898001 | 120 | 6 | B4158 | 00087-5105-23 |
|  Enfamil® NeuroPro® Gentlease® (6-8 fl oz bottles/carton – 4 cartons/case) | 294702 | 160 | 8 | B4158 | 00087-5103-42 |
|  Enfamil® NeuroPro® Gentlease® (32 fl oz bottle – 6/case) | 294701 | 640 | 32 | B4158 | 00087-5115-62 |
|  Enfamil® NeuroPro® (28.3 oz powder can – 4/case) | 472521 | 4,040 | 202 | B4158 | 00087-5121-09 |
|  Enfamil® NeuroPro® (20.7 oz powder tub – 6/case) | 472518 | 2,960 | 148 | B4158 | 00087-5121-07 |
|  Enfamil® NeuroPro® (6-2 fl oz bottles/carton – 8 cartons/case) | 171601 | 40 | 2 | B4158 | 00087-5121-29 |
|  Enfamil® NeuroPro® (6-8 fl oz bottles/carton – 4 cartons/case) | 187001 | 160 | 8 | B4158 | 00087-5102-42 |
|  Enfamil® NeuroPro® (32 fl oz bottle – 6/case) | 187002 | 640 | 32 | B4158 | 00087-5121-41 |
|  Enfamil® Poly-Vi-Sol® Liquid Multivitamin Supplement (1-50 mL bottle/carton – 12 cartons/case) | 040265 | N/A | N/A | N/A | 00087-0402-03 |
|  Enfamil® Poly-Vi-Sol® with Iron Liquid Multivitamin Supplement (1-50 mL bottle/carton – 12 cartons/case) | 040506 | N/A | N/A | N/A | 00087-0405-01 |
|  Enfamil® Premature–20 cal (6-2 fl oz bottles/carton – 8 cartons/case) | 156401 | 40 | 2 | B4160 | 00087-5133-86 |
|  Enfamil® Premature–24 cal (6-2 fl oz bottles/carton – 8 cartons/case) | 156301 | 48 | 2 | B4160 | 00087-5133-88 |
|  Enfamil® Premature–24 cal HP (6-2 fl oz bottles/carton – 8 cartons/case) | 156601 | 48 | 2 | B4160 | 00087-5133-11 |

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PRODUCT ORDERING GUIDE

| PRODUCT | Item # | Calories/Unit | Product Yield/Unit (fl oz) | HCPCS Code | NDC Format Code |
|--|--------|---------------|----------------------------|----------------|-----------------|
|  Enfamil® Premature–30 cal (6-2 fl oz bottles/ carton – 8 cartons/case) | 156501 | 60 | 2 | B4160 | 00087-5133-90 |
|  Enfamil® ProSobee® (20.9 oz powder can – 4/case) | 179505 | 3,000 | 150 | B4159 | 00087-1214-42 |
|  Enfamil® ProSobee® (12.9 oz powder can – 6/case) | 121401 | 1,860 | 93 | B4159 | 00087-1214-41 |
|  Enfamil® ProSobee® (6-2 fl oz bottles/carton – 8 cartons/case) | 144901 | 40 | 2 | B4159 | 00087-1449-41 |
|  Enfamil® ProSobee® (32 fl oz bottle – 4/case) | 184101 | 640 | 32 | B4159 | 00087-5123-64 |
|  Enfamil® ProSobee® (13 fl oz concentrate – 12/case) | 119501 | 520 | 26 | B4159 | 00087-1195-41 |
|  Enfamil® Reguline® (12.4 oz powder can – 6/case) | 489102 | 1,800 | 90 | B4158 | 00087-5111-32 |
|  Enfamil® Tri-Vi-Sol® Liquid Vitamin Supplement (1-50 mL bottle/carton – 12 cartons/case) | 040365 | N/A | N/A | N/A | 00087-0403-03 |
|  Enfamom® Prenatal Vitamin & Mineral Supplement (30 ct bottle – 12 bottles/case) | 424701 | N/A | N/A | N/A | 00087-5124-80 |
|  Enfamil® Water for Oral Use (6-2 fl oz bottles/carton – 8 cartons/case) | 134501 | 0 | 2 | N/A | 00087-1345-41 |
|  Enfamil® Water for Oral Use (32 fl oz bottle – 6/case) | 134503 | 0 | 32 | N/A | 00087-5122-42 |
|  GA (1 lb powder can – 6/case) | 892901 | 2,270 | Varies | B4157 or B4162 | 00087-5101-88 |
|  HCY 1 (1 lb powder can – 6/case) | 893301 | 2,270 | Varies | B4162 | 00087-5102-02 |
|  HCY 2 (1 lb powder can – 6/case) | 891901 | 1,860 | Varies | B4157 or B4162 | 00087-5100-27 |

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PRODUCT ORDERING GUIDE

| | PRODUCT | Item # | Calories/Unit | Product Yield/Unit (fl oz) | HCPCS Code | NDC Format Code |
|---|---|--------|---------------|----------------------------|----------------|-----------------|
|  | LMD (1 lb powder can – 6/case) | 893101 | 2,270 | Varies | B4157 or B4162 | 00087-5101-96 |
|  | Nutramigen® (6-8 fl oz bottles/carton) | 898207 | 160 | 8 | B4161 | 00087-5131-47 |
|  | Nutramigen® (32 fl oz bottle – 6/case) | 898202 | 640 | 32 | B4161 | 00087-5115-64 |
|  | Nutramigen® (13 fl oz concentrate – 12/case) | 898501 | 520 | 26 | B4161 | 00087-0498-01 |
|  | Nutramigen® with Probiotic LGG® (12.6 oz powder can – 6/case) | 897302 | 1,740 | 87 | B4161 | 00087-1239-41 |
|  | Nutramigen® with Probiotic LGG (19.8 oz powder can – 4/case) | 897301 | 2,780 | 139 | B4161 | 00087-1239-45 |
|  | Nutramigen® with Probiotic LGG® Toddler (12.6 oz powder can – 6/case) | 154804 | 1,700 | 85 | B4161 | 00087-5107-34 |
|  | OA 1 (1 lb powder can – 6/case) | 893201 | 2,270 | Varies | B4162 | 00087-5101-99 |
|  | OA 2 (1 lb powder can – 6/case) | 891701 | 1,860 | Varies | B4157 or B4162 | 00087-5100-22 |
|  | PFD 2 (1 lb powder can – 6/case) | 891601 | 1,820 | Varies | B4155 | 00087-5100-18 |
|  | PFD Toddler (14.1 oz powder can – 6/case) | 892713 | 2,120 | Varies | B4155 | 00087-5101-78 |
|  | Phenyl-Free® 1 (1 lb powder can – 6/case) | 892601 | 2,270 | Varies | B4162 | 00087-5101-72 |
|  | Phenyl-Free® 2 (1 lb powder can – 6/case) | 891301 | 1,860 | Varies | B4157 or B4162 | 00087-5100-03 |
|  | Phenyl-Free® 2 HP (1 lb powder can – 6/case) | 891401 | 1,770 | Varies | B4157 or B4162 | 00087-5100-10 |
|  | Pregestimil–20 cal (1 lb powder can – 6/case) | 036721 | 2,240 | 112 | B4161 | 00087-0367-01 |

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PRODUCT ORDERING GUIDE

| | PRODUCT | Item # | Calories/Unit | Product Yield/Unit (fl oz) | HCPCS Code | NDC Format Code |
|---|--|--------|---------------|----------------------------|----------------|-----------------|
|  | Pregestimil-24 cal (6 - 8 fl oz bottles/carton - 4 cartons/case) | 143401 | 48 | 2 | B4161 | 00087-1434-41 |
|  | PurAmino® (14.1 oz powder can - 4/case) | 179101 | 1,960 | 98 | B4161 | 00087-5104-80 |
|  | PurAmino® Jr Unflavored (14.1 oz powder can - 4/case) | 178701 | 1,960 | 66 | B4161 | 00087-5122-46 |
|  | PurAmino® Jr Vanilla (14.1 oz powder can - 4/case) | 178801 | 1,960 | 66 | B4161 | 00087-5122-44 |
|  | TYROS 1 (1 lb powder can - 6/case) | 893001 | 2,270 | Varies | B4162 | 00087-5101-91 |
|  | TYROS 2 (1 lb powder can - 6/case) | 891801 | 1,860 | Varies | B4157 or B4162 | 00087-5100-24 |
|  | WND® 1 (1 lb powder can - 6/case) | 893401 | 2,270 | Varies | B4162 | 00087-5102-05 |
|  | WND® 2 (1 lb powder can - 6/case) | 892001 | 1,860 | Varies | B4157 or B4162 | 00087-5100-29 |

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