Enfamil A+® Family of Products

Enfamil A^{+®} products have a clinically proven level of DHA.

DHA is a key building block of an infant's and toddler's brain.



Routine Start

Enfamil A+®

Our closest formula to breast milk



Common Feeding **Issues**



Enfamil A+® Gentlease®

Partially hydrolyzed protein with a reduced level of lactose*



Enfamil A+® For feeding babies who frequently Spit Upt

Clinically proven to reduce frequent spit up1

Allergy



Nutramigen® A+® with LGG®

Colic‡, Cow's milk protein allergy



PURAMINO A+®

Severe cow's milk protein allergy, Multiple food allergies



PURAMINO A+® JUNIOR

Severe cow's milk protein allergy, Multiple food allergies

1+ years

Specialty



Pregestimil® A+®

Fat malabsorption, intact protein sensitivity



Enfamil A+® EnfaCare®

Low birth weight/preterm

Growing Baby



Enfamil A+® 2

Iron fortified with more calcium than Enfamil A+® 6 months +

Toddler Nutrition



Enfagrow A+®

Every day toddler nutritional drink 12 months +

*~1/5 of the lactose of a full-lactose, routine, milk-based formula. tFor bables who spit up more than 4 times per day. ‡Due to cow's milk protein allergy.

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Enfamil A+®



Enfamil A+ Gentlease®



Enfamil A+® For feeding bables who frequently Spit Up##



Enfagrow A+®



Nutramigen® A+® with LGG®



PURAMINO A+®



PURAMINO A+® JUNIOR

| ndication | Routine for infar |
|-----------|-------------------------------------|
| or use | |

- e starter infant formula nts through 12 months
- Designed to be tummy friendly and easy to digest‡
- Designed for infants who splt up frequently
- An everyday toddler nutritional drink for toddlers 12-36 months of age
- For the dietary management of infants with cow's milk protein allergy including infants with colict
- For the dietary management of infants and toddlers with severe cow's milk protein alleray and multiple food alleraies
- For the dletary management of children over 12 months with severe cow's milk protein allergy and multiple food alleraies

Benefits

- Enfamil A+ has a clinically proven level of DHA, a type of Omega-3 fat. DHA helps support cognitive development
- Our closest formula to breast milk
- Easy to digest[‡]
- Contains a blend of 2 dietary fibres, GOS and polydextrose that may promote softer stools \$2
- Reduced levels of lactose*
- Milk protein blend, patterned after breast milk// that has been partially hydrolyzed
- Same level of DHA, a type of Omega-3 fat, as clinically proven in Enfamil A+. DHA helps support cognitive development
- Clinically proven to reduce frequent spit up1 Pre-thickened with added
- rice starch Contains a blend of 2 dietary fibres, GOS and polydextrose, that may promote softer stools§2
- Same level of DHA, a type of Omega-3 fat, as clinically proven in Enfamil A+. DHA helps support cognitive development
- 26 nutrients to help support normal growth§§ including:
- DHA helps support congnitive cevelopment - 2 dietary fibres (galactocligosaccharides and

- DHA, a type of Omega-3 fat.

- polydextrose) iron, calcium, vitamins and
- Clinically proven to be effective in the dietary management of infants with cow's milk protein allergy**
- Extensively hydrolyzed protein
- Hypoallergenic
- Contains LGG® culture, clinically proven to accelerate the time to cow's milk protein acceptance^{††6}
- Same level of DHA, a type of Omega-3 fat, as clinically proven in Enfamil A+, DHA helps support cognitive development
- 100% free amino acids Hypoallergenic
- With MCT oil to facilitate fat absorption
- Same level of DHA, a type of Omega-3 fat, as clinically proven in Enfamil A+. DHA helps support cognitive development
- 100% free amino acids
- Hypoallergenic
- With MCT oil to facilitate fat absorption
- DHA, a type of Omega-3 fat. DHA helps support congnitive development

Nutrients Protein

- Cow's mllk protein 60:40 whey:casein
- Partially hydrolyzed cow's milk
- 60:40 whey:casein (prior to hydrolysis)

- DHA and ARA single cell oil blend
- Fat blend patterned after breast milk | 1 3,4

Lactose ~20%, corn syrup solids

- Cow's milk protein
- Fat blend patterned after
- 6.4 g per 200 mL serving
- Cow's milk protein
- Extensively hydrolyzed casein with added amino acids
- 100% free amino acids
- 100% free amino acids

Fat

- DHA and ARA single cell oil blend
- Fat blend patterned after breast milk 113.4

- DHA and ARA single cell oil blend

Lactose, rice starch,

GOS and polydextrose

maltodextrin

- breast milk | 1 3,4
- 6.3 g per 200 mL serving DHA single cell oil

(in vanilla flavour only)

GOS and polydextrose

- DHA and ARA single cell oil blend
- Fat blend patterned after breast milk 11 3,4

Corn syrup solids and modified

- DHA and ARA single cell oil blend
- 33% fat as medium chain trialycerides (MCT) oil
- DHA single cell oil
- 33% fat as medium chain triglycerides (MCT) oil

Carbohydrate

- Lactose, the same primary carbohydrate source in breast milk1
- GOS and polydextrose
- Iron fortified, 1.22 mg/100 mL
- Iron fortified, 1.22 mg/100 mL
- Iron fortified, 1.22 mg/100 mL
- Iron fortified, 2.5 mg/200 ml.

Lactose, corn syrup solld, sugar

corn starch

Lactose free

- Corn syrup solids and modified tapioca starch Lactose free

- Corn syrup solids and modified tapioca starch
- Lactose free

Iron

- Choline 16.2 mg/100 mL, similar to breast milk levels#5
- 16.2 mg/100 mL, similar to breast milk levels#5
- 16.2 mg/100 mL, similar to

breast milk levels#5

None added

- Iron fortified, 1.22 mg/100 mL 16.2 mg/100 mL, similar to breast milk levels#5
- Iron fortified, 1.22 mg/100 mL • 16.2 mg/100 mL, similar to

breast milk levels#5

Iron fortified, 1 mg/100 mL 22 ma/100 mL

- * -1/5 of the lactose of a full-lactose, routine, milk-based formula.
- t Due to cow's milk protein allergy.
- ‡ Similar to all infant formulas.
- § Studied in Enfamil A+ infant formula compared to same formula without fibre blend.
- Il Based on fatty acid profile of typical mature U.S. breast milk. 1 Based on carbohydrate content of average mature breast milk
- # As calculated from the mean choline content of human milk as determined by
- // Based on whey:casein ratio of typical mature breast milk (15 days 6 months after birth) prior to partial hydrolysis. ** Studied before the addition of DHA and ARA.
- 11 Compared to Nutramigen® A+®,
- ## For bables who spit up more than 4 times per day. §§ Similar to other elements in a healthy balanced diet
- LGG is a trademark of Chr. Hansen A/S.

- 1. Vanderhoof, et al. Clin Pediatr. 2003;42:483-495.
- Scalabrin DMF, et al. J Pediatr Gastroenterol Nutr. 2012;54:343-352.
- 3. Innis SM. Human milk and formula fatty acids. J Pedlatr. 1992;120(suppl): S56-S61.
- 4. Data on File. Mead Johnson Nutrition. 2005.
- 5. Food and Nutrition Board, Institute of Medicine. Dietary Reference Intakes for Thlamin, Riboflavin, Niacin, Vitamin B6, Folate, Vitamin B12, Pantothenic Acid, Biotin, and Choline. Washington, DC; National Academy Press. 1998.
- Canani RB, et al. J Pediatr. 2013;163:771-777.





Nutrition experts
committed to helping
provide babies with
an excellent start in life.

For more information:

1 800 361-6323 enfamil.ca/medical

