



gentle on babies,
STRONG ON EVIDENCE

Enfamil NeuroPro™ Gentlease®

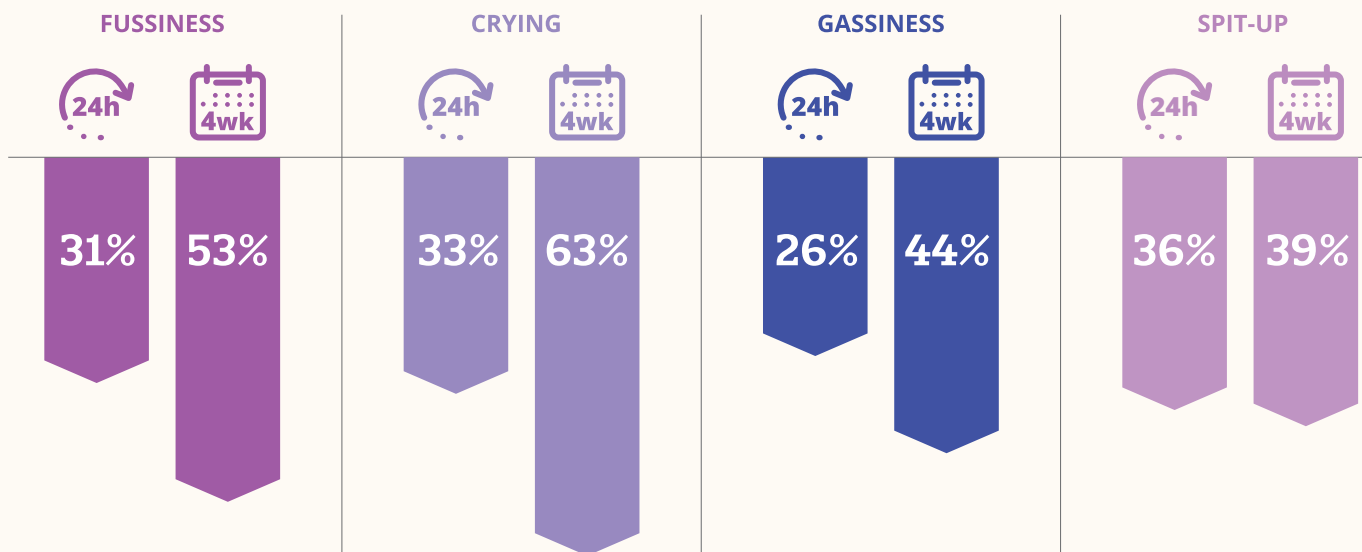
All-in-one comfort for fussiness, crying, gas, and spit-up within **24 hours**—backed by clinical evidence and moms^{1,2}



*Among those who have a preference.
†Designed with reduced lactose and partially hydrolyzed protein.

Our trusted Gentlease® formulation demonstrates rapid and sustained digestive comfort

Randomized, double-blind clinical study demonstrated rapid reduction of feeding issues within 24 hours, sustained through 4 weeks^{1†}



Gentlease® maintained soft stools throughout the study (4 weeks)¹

Results that translate into real-world benefits²

After switching babies to Gentlease®, **8 out of 10 mothers** reported reduced fussiness, crying, and gassiness in just 24 hours²



*Study conducted prior to the addition of milk fat globule membrane (MFGM) in the Gentlease® formula.

†Among infants identified as very or extremely fussy by parent report receiving a full-lactose cow's milk protein formula for 7 days prior to enrollment, as compared with baseline.¹

Enfamil NeuroPro™ Gentlease® supports digestive comfort, as well as brain and immune development

Digestive comfort*



A unique blend of ingredients designed for digestive comfort

- **Carbohydrate blend** with 20% lactose

Lactose is an important source of energy³

Lactose may function as a prebiotic and aid calcium absorption³

Lactose intolerance requiring a lactose-free diet in babies is rare³

- **Partially hydrolyzed proteins** for easier digestion

Brain development



Our advanced combination of key nutrients to support brain and immune development

- **Has brain-building 0.32% DHA**—equal to the worldwide average amount of DHA in breast milk^{4†}

The World Health Organization **recommended amount of DHA in infant formula is 0.20%–0.36% of total fatty acids**^{5‡}

- **Has naturally occurring MFGM components**—a building block of the brain^{6§}

- With **2'-FL HMO**—the most abundant HMO in breast milk that acts as a prebiotic, to support immune and gut health⁷



DHA = docosahexaenoic acid; 2'FL = 2'-fucosyllactose; HMO = human milk oligosaccharides

*Designed with reduced lactose and partially hydrolyzed proteins.

†Average amount of DHA in breast milk worldwide is 0.32% ± 0.22% (mean ± standard deviation of total fatty acids), based on an analysis of 65 studies of 2474 women.⁴

‡As recommended by the Food and Agriculture Organization of the United Nations/World Health Organization (FAO/WHO): >0.20% to 0.36% of total fatty acids.⁵

§From whey protein concentrate.



Enfamil NeuroPro™ Gentlese® is designed for all-in-one digestive comfort *with nutrients for brain development and immune support*

	Enfamil NeuroPro™ Gentlese®†	Similac Total Care® 360 Sensitive	Similac Total Pro-Comfort™
	For fussiness, crying, gas, spit-up	For fussiness and gas due to lactose sensitivity	For excessive crying, colic, and fussiness due to lactose sensitivity
Published clinical evidence demonstrating sustained relief within 24 hours	Yes ¹	No	No
60:40 whey/casein ratio, modeled after breast milk	Yes	No	No
Does NOT use sucrose as a carbohydrate source [‡]	Yes	No	No
DHA equal to the worldwide average in breast milk ^{4‡§}	Yes	No	No
HMOs for immune support	Yes	Yes	Yes

*Enfamil NeuroPro™ Gentlese® has not been shown superior to Similac Total Care® and Similac Total Pro-Comfort™ in providing digestive comfort, brain development, and immune support.

†Formulas without sucrose have not been shown superior to formulas that have sucrose as a source of carbohydrate.

Recommend Enfamil NeuroPro™ Gentlese®



Brain development



Digestive comfort^{||}



Immune support



‡Average amount of DHA in breast milk worldwide is 0.32% ±0.22% (mean ± standard deviation of total fatty acids), based on an analysis of 65 studies of 2474 women.⁴

§As recommended by the Food and Agriculture Organization of the United Nations/World Health Organization (FAO/WHO): >0.20% to 0.36% of total fatty acids.⁵

||Designed with reduced lactose and partially hydrolyzed protein.

References: **1.** Berseth CL, Johnston WH, Stolz SI, et al. Clinical response to 2 commonly used switch formulas occurs within 1 day. *Clin Pediatr (Phila)*. 2009;48(1):58-65. **2.** Gentlese consumer claims validation. IQVIA Apac. September 2019. **3.** Romero-Verlade E, Delgado-Franco D, Garcia-Gutiérrez M, et al. the importance of lactose in the human diet: outcomes of a Mexican consensus meeting. *Nutrients*. 2019;11(2737):1-20. **4.** Brenna JT, Varamini B, Jensen RG, Diersen-Schade DA, Boettcher JA, Arterburn LM. Docosahexaenoic and arachidonic acid concentrations in human breast milk worldwide. *Am J Clin Nutr*. 2007;85(6):1457-1464. **5.** Fats and fatty acids in human nutrition. Report of an expert consultation. *FAO Food Nutr Pop*. 2010;91:1-166. **6.** Timby N, Domellöf E, Hernell O, Lönnerdal B, Domellöf M. Neurodevelopment, nutrition, and growth until 12 mo of age in infants fed a low-energy, low-protein formula supplemented with bovine milk fat globule membranes: a randomized controlled trial. *Am J Clin Nutr*. 2014;99(4):860-868. **7.** Reverri EJ, Devitt AA, Kajzer JA, Gabbs GE. Review of the clinical experiences of feeding infants formula containing the human milk oligosaccharide 2'-fucosyllactose. *Nutrients*. 2018;10(1346):1-10.



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