

Many parents seek to incorporate more plants into the family diet, including the **unique and precious** nutritional journey of their infants

This is in harmony with their healthy lifestyle and environmentally conscious values, yet complete nutrition is naturally essential.

Introducing NEW Aptamil Dairy & Plants Blend Formulas, our unique, expertly tailored formulas that help parents introduce the mild taste of plants to their infant without compromise.



For parents choosing more plant-based nutrition earlier in life for their infant, Aptamil Dairy & Plants Blend Formulas help support them today for their infant's tomorrow.



Inspired by 50 years of advanced breastmilk research and informed by a deep understanding of plants, Aptamil enables parents to take the first step on their unique journey with confidence.

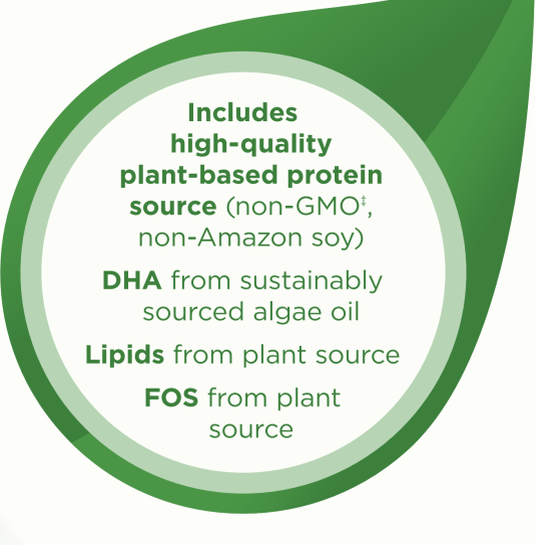


An environmentally conscious approach to infant and follow-on formulas

Aptamil Dairy & Plants Blend Formulas have been expertly developed with a sustainable future in mind.

Complete nutrition†, but with more plants, less dairy

Our tailored formulas enable those parents seeking to increase the amount of plant-based ingredients in their infant's diet, as part of a healthy and environmentally-conscious lifestyle, to confidently choose a formula without nutritional compromise.



Introducing the mild taste of plants to infants

Using the expertise and insights from our 50 years of advanced breastmilk research combined with carefully selected plant ingredients, we may help infants develop a taste for plants in early life.¹



* Compared to our regular powdered Aptamil formulas. Calculations done for Nutrilon Melk & Plantaardig in the Netherlands.
 ** To be confirmed by CBU
 † As required by the legislation for all infant and follow-on formulas.
 ‡ According to EU law.

100% complete[†] infant nutrition combining the best of both worlds: the benefits of our trusted dairy-based formulas combined with more plant nutrition

Aptamil Dairy & Plants Blend Formulas

A balanced combination, tailored for healthy infants and supporting normal growth and development, featuring 100% lactose and NutriFibers GOS/FOS[#] from our dairy-based formulas plus plant-based nutrients.

40% DAIRY protein (whey and casein)



60% PLANT protein (soy protein isolate)

Prebiotic NutriFibers scGOS/lcFOS (9:1) clinically proven to reduce the risk of infections by 30%²

Omega-3 (ALA^a and DHA^b) and Omega-6 (LA^c and ARA^d) fatty acids for brain and metabolic development³⁻⁶

100% lactose, the most abundant nutrient in breastmilk⁷

Immuno-nutrients: Vitamins C & D for normal immune system functioning^{8,9}

Triple protein source whey, casein and non-GMO[†], non-Amazon high-quality soy protein isolate

DHA, lipids & FOS derived from plant sources

Suitable for **vegetarian^e** and **flexitarian** diets

¹ As required by the legislation for all infant and follow-on formulas.
² Galacto-oligosaccharides and fructo-oligosaccharides.
³ Alpha-linolenic acid.
⁴ Docosahexaenoic acid.
⁵ Linoleic acid.
⁶ Arachidonic acid.
⁷ As per requirement in all infant and follow-on formulas.
⁸ According to EU law.
⁹ Does not contain meat or any by-products stemming from animal slaughter.

Because every feed has a story to tell

If their next step is plant-based, help them take it with confidence

Your Life, Our Science

IMPORTANT NOTICE: Breastfeeding is best for babies. Infant formula is suitable from birth when babies are not breastfed. It is recommended that all formula milks are used on the advice of a doctor, midwife, health visitor, public health nurse, dietitian, pharmacist, or other professional responsible for maternal and child care.

References: 1. Mazzocchi A, et al. Nutrients 2021;13:2695. 2. Arslanoglu S, et al. Journal of Nutrition. 2007;137:2420-24. 3. EFSA Journal. 2009;1005:1-9. 4. EFSA Journal. 2014;12(10):3840. 5. EFSA Journal. 2008;783:1-9. 6. Delplanque B, et al. JPN 2015;61:8-17. 7. Ballard O & Morrow AL, Pediatr Clin North Am. 2013;60(1):49-74. 8. EFSA Journal 2015;13(11):4298, 9pp. 9. EFSA Journal. 2015;13(7):4182, 9pp.