

S-26® GOLD Promise Stage 4 Formula Milk Powder

S-26 GOLD PROMISE

PRODUCT

For kids 3 years onwards

Supporting Brain Development[^] and Immunity*

S-26® GOLD Promise Stage 4 Growing Up Milk is inspired by the latest breakthrough research on child brain development. It contains NUTRILEARN CONNECT[™], a unique myelin blend of nutrients including α -lipids[™], Sphingomyelin and DHA^ which supports brain development.

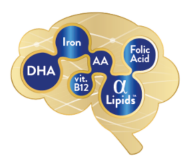
^DHA and ARA are important building blocks for brain and eye development in infants *2'-FL, Vitamin A, D and Folic Acid support your child's natural defenses.

Our most scientifically advanced formulation, expertly designed with nutrition to help support your child's brain development, as well as immunity, digestion and growth











- Vitamin A, D and Folic Acid contribute to the normal functioning of the immune system.
- Vitamin E is an antioxidant that helps protect cells in the body.



- DHA and ARA are important building blocks for brain and eye development in children up to 3 years of age¹.
- Taurine and Choline help to support overall mental development for children up to 6 years of age.
- α -lipidsTM, a nutrient that contains Phospholipids including Sphingomyelin.
- Lutein is a carotenoid.



- Nucleotides are essential to cell function and replication, which is important for growth and development, up to 6 years of age.
- Quality protein (Alpha-lactalbumin) to help in tissue building and growth.
- 2'-FL is a type of milk oligosaccharide.
- Calcium supports development of strong bones and teeth.



• Oligofructose (prebiotic), promotes the growth of good Bifidus bacteria to help maintain a healthy digestive system.

NUTRITIONAL			The second second		Vitamins Vitamin A B-carotene	µgRE µgBCar	394 76.7	94.77 18.45	141.84 27.61
Servings per package: approximately 25; Serving size: 36g (6 scoops)					Vitamin D	μgD	5.14	1.24	1.85
Average composition		Per 100 g	Per 100 kcal	Per serving	Vitamin E Vitamin K1 Vitamin B1	mgTE µg mg	3.78 29.5 0.50	0.91 7.10 0.12	1.36 10.62 0.18
Energy Protein Alpha-Lactalbumin	kcal g g	415.74 13.49 0,97	100 3.24 0.23	149.67 4.86 0.35	Vitamin B2 Vitamin B6 Vitamin B12 Niacin	mg mg µg mg	0.7 0.35 2.1 3.54	0.17 0.09 0.51 0.85	0.25 0.13 0.76 1.27
Fat Linoleic Acid Alpha-Linolenic Acid	9	14.4 3.26 0.39	3.47 0.78 0.09	5.19 1.17 0.14	Folic Acid Pantothenic Acid Biotin	μg mg μg	110 2.65 16.5	26.46 0.64 3.97	39.60 0.95 5.94
Arachidonic Acid (ARA) Docosahexaenoic acid (DI Phospholipids	mg	18.9 62 214	4.55 14.91 51.47	6.80 22.32 77.04	Vitamin C Choline Inositol	mg mg mg	56.64 164 28.5	13.62 39.45 6.86	20.39 59.04 10.26
Sphingomyelin Total Carbohydrates Added Sugar	mg g g	42.9 61.14 0	10.32 14.71 0	15.44 22.01 0	Minerals Calcium Phosphorus	mg mg	530 356	127.48 85.63	190.8 128.16
Oligofructose (FOS) 2'-FL (2'-Fucosyllactose) Total Nucleotides	g g g mg	3 0.143 11.88	0.72 0.034 2.86	1.08 0.051 4.28	Magnesium Iron Zinc	mg mg mg	34 6.4 4.8	8.18 1.54 1.15	12.24 2.30 1.73
Taurine Lutein	mg mg	32.24 0.19	7.75 0.04	11.61 0.07	Copper Manganese	mg µg µg	0.28 214 45	0.07 51.47 10.82	0.10 77.04 16.2
					lodine Sodium Potassium Chloride Selenium	mg mg mg mg	175 680 280 22	42.09 163.56 67.35 5.29	63 244.8 100.8 7.92

Storage

Keep can in cool, dry place, Always replace plastic lid after use. Use within 4 weeks of opening. Avoid prolonged storage at excessive temperatures. Expiration date on bottom of can. Fill is by weight, not volume. Some settling of the powder may occur

How To Prepare

When introducing S-26® GOLD Promise to your toddler's diet, continue with the present feeding schedule. The amount and number of S-26® GOLD Promise feed per day will be determined by the toddler's age and appetite. S-26® GOLD Promise may be fed by cup or bottle.

Follow the recommended proportions below unless your doctor suggests otherwise.

Directions for Use:

Prepare S-26 $\mbox{\ensuremath{\mathbb{R}}}$ GOLD Promise using only the enclosed scoop.

WARNING: Prepare only one serving at a time. Feed immediately and follow the instructions exactly. Do not keep unfinished serving; discard the contents. Leaving the child unattended may cause choking.



Click here to view the FAQ for the new S-26® GOLD range.