





# Kabrita Goat Milk-Based Infant Formula Powder with Iron

Naturally gentle, nutritionally advanced, scientifically sound

- Easier to digest than cow milk-based protein<sup>1</sup>
- Casein protein composition closer to breast milk than cow milk<sup>2-4</sup>
- 60:40 whey:casein protein ratio mimics the ratio found in mature breast milk<sup>5</sup>
- Naturally contains high levels of goat milk oligosaccharides, which act as a prebiotic<sup>6-9</sup>
- Only US infant formula to contain SN-2 palmitic acid to resemble the fatty acid profile of breast milk<sup>10-13</sup>
- The first and only European-made and goat milk-based infant formula to meet all FDA requirements
- Complete Nutrition meeting all FDA nutrition requirements and meeting scientific and EU standards for nutrients like DHA
- Clinically proven to support healthy growth in infants<sup>14</sup>
- Meets strict FDA & EU safety, quality & manufacturing standards & the first infant formula company to share heavy metal testing data available for complete transparency











Medical.Kabrita.com



Scan to join the Medial Herd & stay up-to-date on the latest in infant nutrition





## Easier to digest than cow milk protein

Goat milk protein is naturally easier to digest than cow milk protein.<sup>1</sup>

## Casein protein composition closer to breast milk than cow milk

The four types of casein proteins, δ\$1-casein, δ\$2-casein, κ-casein, and β-casein, in goat milk are more similar to breast milk than cow's milk is.<sup>2-4</sup>

#### Whey:casein protein ratio similar to the ratio found in mature breast milk

Kabrita Goat Milk-Based Infant Formula Powder with Iron has a whey:casein ratio of 60:40, mimicking the ratio found in mature breast milk.5

## Naturally contains high levels of goat milk oligosaccharides, which act as a prebiotic

Kabrita naturally contains high levels of goat milk oligosaccharides which act as a prebiotic.6 Goat milk naturally has 5x higher oligosaccharide levels compared to cow milk, the third most abundant nutrient in breast milk.7-9

# Only US infant formula to contain \$N-2 palmitic acid to resemble the fatty acid profile of breast milk

Infant formula with high SN-2 palmitic acid has been shown to improve calcium absorption,<sup>10,11</sup> improve fat absorption,<sup>12</sup> and improve stool consistency.<sup>13</sup>

# The first and only European-made and goat milk-based infant formula brand to meet all FDA requirements

### Complete nutrition for healthy term infants to support growth & development

Kabrita Goat Milk-Based Formula Powder with Iron meets all US FDA nutrition requirements and EU nutrition requirements where possible

### Clinically proven to support healthy growth in infants

Proven in a published randomized, double-blind controlled clinical trial to be safe and suitable for use in infants from birth onwards and to support their healthy growth.14

## Meets strict FDA & EU safety, quality & manufacturing standards

- Manufactured in an FDA-registered facility in the Netherlands, which undergoes regular audits by the Netherlands' controlling authority as well as the US FDA.
- We adhere to the rigorous European safety and manufacturing standards, including strict heavy metal standards, and limit the use of antibiotics, growth hormones, and pesticides.
- Every batch is tested for heavy metals (including arsenic, cadmium, lead, and mercury). This ensures that Kabrita meets European and Kabrita's own internal safety standards, guaranteeing it is safe and ready for consumption.
- Kabrita is the first US infant formula company to share heavy metal testing data for complete transparency. Visit kabrita.com/pages/safety to learn more.



Scan to access our Clinical Overview for more detailed measurement data

nutrition@kabrita.ca | Medical.Kabrita.com

fy @hellokabrita

Nutrients	per 100 calories (5 fl oz)	Unit
protein	2.5	g
fat	5.1	g
carbohydrate	11	g
water	134	g
linoleic acid	821	mg
vitamins		
vitamin A	317	IU
vitamin D	73	IU
vitamin E	2	IU
vitamin K	10	mcg
thiamin (vitamin B1)	90	mcg
riboflavin (vitamin B2)	160	mcg
vitamin B6	60	mcg
vitamin B12	0.32	mcg
niacin	1000	mcg
folic acid (folacin)	17	mcg
pantothenic acid	520	mcg
biotin	3.6	mcg
vitamin C (ascorbic acid)	14	mg
choline	25	mg
inositol	6	mg
minerals	00	
calcium	88	mg
phosphorus	58	mg
magnesium :	8.2	mg
iron	1.2	mg
zinc	1.5	mg
manganese	15	mcg
copper	80 21	mcg
iodine selenium	3	mcg
sodium	3 31	mcg
	105	mg
potassium chloride	76	mg
Chloride	/0	mg

**Ingredients**: lactose, non-fat dry goat milk, vegetable oils (soybean oil, high oleic sunflower oil, coconut oil), goat whey protein concentrate powder, high 2-palmitic acid whey protein concerniate powder, high z-paintine data vegetable oil (palm oil), galacto-oligosaccharides, and less than 1%: mortierella alpina oil, tri calcium phosphate, crypthecodinium cohnii oil, tri sodium citrate, choline bitartrate, calcium carbonate, potassium hydroxide, sodium L-ascorbate, choline chloride, taurine, inositol, magnesium carbonate, L-ascorbic acid, vitamin E acetate, ferrous sulfate, niacinamide, zinc sulfate, L-carritine L-tartrate, calcium pantothenate, retinyl acetate, thiamin hydrochloride, riboflavin, manganese sulfate, cupric sulfate, pyridoxine hydrochloride, folic acid, vitamin K1, potassium iodide, D-biotin, sodium selenate, vitamin D3, cyanocobalamin.

Contains: milk

<sup>1995:20(11:81-90.</sup> He T, Woudstra F, Panzer F, Haandrikman A, Verkade HJ, van Lee L. Goat Milk Based Infant Formula in Newborns: A Double-Blind Randomized Controlled Trial on Growth and Safety. J Pediatr Gastroenterol Nutr. 2022;75(2):215-220.





Maathuis A, Havenaar R, He T, Bellmann S. Protein digestion and quality of goat and cow milk infant formula and human milk under simulated infant conditions. J Pediatr Gastroentero

Nutr. 2017;65(6):661-666.
Young W. Park, Haanelien GFW, eds. Handbook of Milk of Non-Bovine Mammals. 1st ed. Iowa State University Press; 2008.
Park YW, Juárez M, Ramos M, Haenlein GFW, Physico-chemical characteristics of goat and sheep milk. Small Rumin Res. 2007;68(1):88-113.
Ceballos LS, Morales ER, de la Torre Adarve G, Castro JD, Martínez LP, Sampelayo MRS. Composition of goat and cow milk produced under similar conditions and analyzed by identical methodology. J Food Compost Anal. 2009;22(4):322-329.

Tionerdal B. Bioactive Proteins in Human Milk: Health, Nutrition, and Implications for Infant Formulas. J Pediatr. 2016;173 Suppl:S4-S9.

van Leeuwen SS, Te Poele EM, Chatziioannou AC, Benjamins E, Haandrikman A, Dijkhuizen L. Goat milk oligosaccharides: Their diversity, quantity, and functional properties in comparison to human milk oligosaccharides. J Agric Food Chem. 2020;68(47):13469-13485.

Martinez-Ferez A, Rudloff S, Guadix A, et al. Goats' milk as a natural source of lactose-derived oligosaccharides: Isolation by membrane technology. Int Dairy J. 2006;16(2):173-181.

Zuurveld M, van Witzenburg NP, Garssen J, et al. Immunomodulation by human milk oligosaccharides: The potential role in prevention of allergic diseases. Front Immunol. 2020;11:801.
 Jantscher-Krenn E, Bode L. Human milk oligosaccharides and their potential benefits for the breast-fed neonate. Minerva Pediatr. 2012;64(1):83-99.
 Havlicekova Z, Jesenak M, Banovcin P, Kuchta M. Beta-palmitate - a natural component of human milk in supplemental milk formulas. Nutr J. 2016;15:28.

<sup>11.</sup> Miles EA, Calder PC. The influence of the position of palmitate in infant formula triacylglycerols on health outcomes. Nutr Res. 2017;44:1-8.

12. Lucas A, Quinlan P, Abrams S, Ryan S, Meah S, Lucas PJ. Randomised controlled trial of a synthetic triglyceride milk formula for preterm infants. Arch Dis Child Fetal Neonatal Ed. 1997;77 (3):F178-F184.

13. P.T. Quinlan, S. Lockton, J. Irwin, and A.L. Lucas. The Relationship between Stool Hardness and Stool Composition in Breast- and Formula-Fed Infants. J Pediatr Gastroenterol Nutr.