Kabrita Infant Formula

Naturally easy-to-digest goat milk-based formula

- Easier to digest than cow milk¹
- Casein composition closer to breast milk²
- High levels of gut-supportive oligosaccharide prebiotics³
- 100% lactose, the same energy source found in breast milk
- Whey to casein ratio modeled after that of breast milk
- High in immune-boosting nucleotides⁴
- Premium fat blend modeled after that of breast milk⁵
- Certified Glyphosate-residue free
- Fortified with 25 vitamins & minerals, including folic acid, iron, & DHA
- · Adapted with added goat whey protein for improved digestibility

Join healthcare practitioners across the US recommending Kabrita Goat Milk Formula. Email nutrition@kabrita.ca to learn more about how we work with HCPs.



Information for healthcare professionals

Acat milk-based Deat milk-base

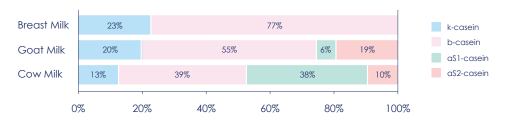
Ingredients: lactose, non-fat dry goat milk, vegetable oils (soybean oil, high oleic sunflower oil, coconut oil), goat whey protein concentrate powder, high 2-palmitic acid vegetable oil (palm oil), glucose syrup solids, galacto-oligosaccharides, and less than 1% mortierella alpina oil, tri calcium phosphate,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



Research confirms the natural benefits of goat milk-based formula

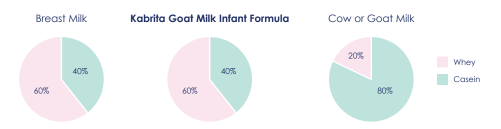
Goat milk casein composition is closer to breast milk than is cow milk

Low alpha\$1 casein, as is found in goat milk, is associated easier digestibility, and faster protein breakdown.^{1,2}



Kabrita Goat Milk Infant Formula contains an adapted whey to casein ratio

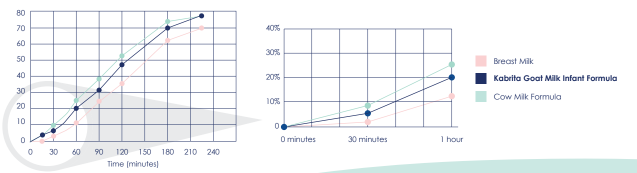
In contrast to breast milk, both cow and goat milk have less whey than casein. To model In contrast to breast milk, both cow and goat milk have less whey than casein. To model the whey to casein ratio found in breast milk, Kabrita goat milk formula has added goat whey protein. Increasing the whey component helps the formula to coagulate less and be digested faster,⁶ which may be desirable.



Protein digestion kinetics closer to breast milk

Kabrita Goat Milk Infant Formula digests 78% faster than Cow Milk Infant Formula (in first hour).⁷

Cumulative Nitrogen Digestibility (% of intake)



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Nutrients (normal dilution): per 100 calories (5 fl oz)	Per 100 calories	Unit
protein	2.5	g
fat	5.1	g
carbohydrate	11	g
water	134	g
linoleic acid	821	mg
vitamins		
vitamin A vitamin D vitamin E vitamin K thiamin (vitamin B1) riboflavin (vitamin B2) vitamin B6 vitamin B12 niacin folic acid (folacin) pantothenic acid biotin vitamin C (ascorbic acid) choline inositol	317 52 2 10 90 160 60 0.32 1000 17 520 3.6 14 24 6	IU IU IU mcg mcg mcg mcg mcg mcg mcg mcg mcg mg mg mg
minerals	Ū	mg
calcium phosphorus magnesium iron zinc manganese copper	88 58 8.2 1.2 1 15 80	mg mg mg mg mg mcg mcg
iodine selenium sodium	14 2.8 31	mcg mcg mg

105

76

mg

mg

potassium

chloride



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