



# The Natural Goodness of Goat Milk-Based Formula

- Easier to digest than cow milk<sup>1</sup>
- Casein composition closer to breast milk<sup>2</sup>
- High levels of gut-supportive oligosaccharide prebiotics<sup>3</sup>
- Unlike goat milk, goat milk formula is fortified & nutritious



# Kabrita Goat Milk-Based Toddler Formula: Added Benefits

- No added refined sugars
- Whey to casein ratio modeled after that of breast milk
- High in immune-boosting nucleotides<sup>4</sup>
- Premium fat blend modeled after that of breast milk<sup>5</sup>
- High quality goat milk from Holland
- No GMO ingredients
- Certified Glyphosate-residue free
- Fortified with 22 vitamins & minerals, including folic acid, iron, & DHA

Join healthcare practitioners across the US recommending Kabrita Goat Milk Formula – request samples today! [nutrition@kabrita.ca](mailto:nutrition@kabrita.ca)

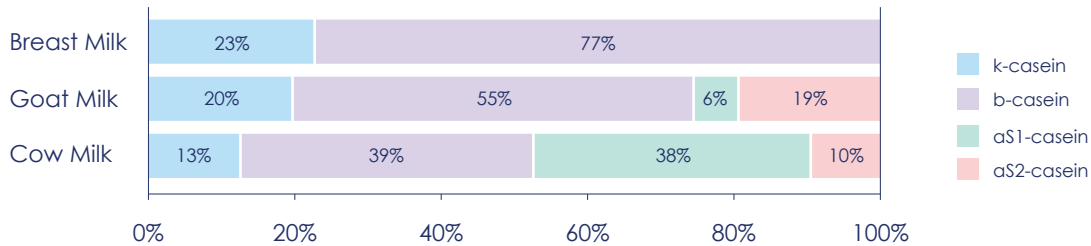
*Information for healthcare professionals*



# Research confirms the natural benefits of goat milk-based formula

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

Low alphaS1 casein, as is found in goat milk, is associated with low curd tension, 'softer' milk, easier digestibility, and faster protein breakdown.<sup>1,2</sup>



## Kabrita Goat Milk Toddler Formula contains an adapted whey to casein ratio

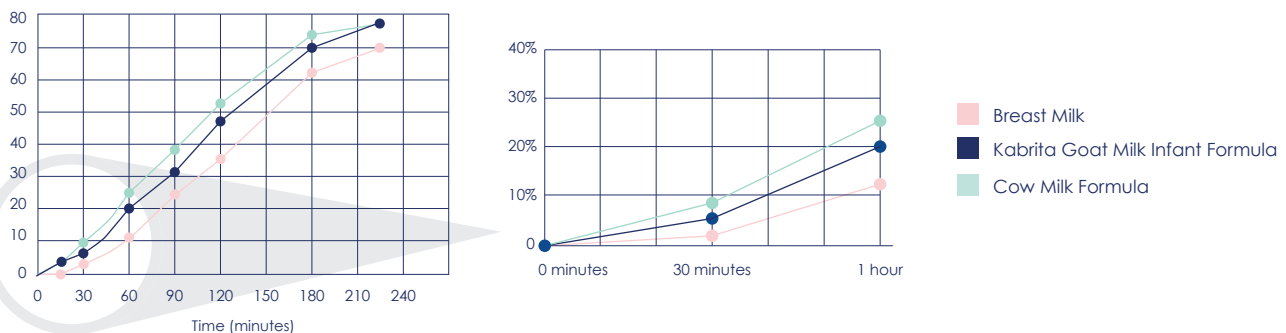
In contrast to breast milk, both cow and goat milk have less whey than casein. To model the whey to casein ratio found in breast milk, Kabrita goat milk formula has added goat whey protein. Increasing the whey component helps the formula to coagulate less and be digested faster,<sup>6</sup> which may 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).<sup>7</sup>

Cumulative Nitrogen Digestibility (% of intake)



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1. Park YW. Hypo-allergenic and therapeutic significance of goat milk. *Small Rumin. Res.* 1994;14,151-161
2. Moatsou, G. Casein fraction of bulk milks from different caprine breeds. *Food Chem.* 2004 Aug;87(1):75-81
3. Leong, A, et al. Oligosaccharides in goat milk-based infant formula and their prebiotics and anti-infection properties. *Br J Nutr.* 2019 June:1-26
4. Pellis, L, et al. Naturally high content of nucleotides in goat milk based infant formula. Poster presented at PAS, Toronto, Canada, 2018
5. Innis SM. Dietary triacylglycerol structure and its role in infant nutrition. *Adv Nutr.* 2011 May;2(3):275-83
6. Ye, A et al. (2019). Dynamic in vitro gastric digestion of infant formulae made with goat milk and cow milk: Influence of protein composition. *Int Dairy J.* 2019;97:76-85
7. Maathuis A, et al. Protein Digestion and Quality of Goat and Cow Milk Infant Formula and Human Milk Under Simulated Infant Conditions. *J Pediatr Gastroenterol Nutr.* 2017 Dec;65(6):661-666

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