Karicare+ Goat Infant Formula (0–6 months)



A nutritionally complete infant formula suitable for healthy babies from birth requiring a partial or complete breast milk substitute where goats' milk is preferred.

Karicare+ Goat Infant Formula is a goats' milk based formula and provides an alternative feeding option to cows' milk based infant formula for formula-fed babies from birth or when changing from breast feeding. Karicare+ Goat Infant Formula is nutritionally complete for babies from 0–6 months.

Digestion

Karicare+ Goat Infant Formula is based on goats' milk protein.

- Naturally higher in medium-chain triglycerides (MCTs) which may be more easily digested.¹
- Based on goat milk protein which may be more easily digested.²

Growth

Karicare+ Goat Infant Formula contains all the essential nutrients needed to help support babies in the first 6 months of life.

Indications

Healthy babies from birth requiring a partial or complete breast milk substitute, when breast milk is unavailable and where goats' milk is preferred to cows' milk formula.

Contraindications

Confirmed cows' milk protein allergy, galactosaemia, lactose intolerance.

Nutritional Summary	Average Quantity Per 100mL of Prepared Feed					
Energy	kJ	280				
	kcal	67				
Protein	g	1.3				
Carbohydrate	g	7.5				
Fat	g	3.5				
Omega 6						
Linoleic Acid (LA)	mg	390				
Omega 3						
Alpha-Linolenic Acid (ALA)	mg	59				
Minerals						
Calcium	mg	66				
Phosphorus	mg	43				
Sodium	mg	18				
Potassium	mg	75				
Chloride	mg	70				
Magnesium	mg	6.0				
Iron	mg	0.72				
Zinc	mg	0.50				
lodine	μg	8.3				
Manganese	μg	8.5				
Copper	μg	46				
Selenium	μg	1.2				
Vitamins						
Vitamin A	μg-RE	71				
Vitamin D₃	μg	1.0				
Vitamin E	mg α-TE	1.6				
Vitamin K ₁	μg	6.8				
Vitamin B1 (Thiamin)	μg	63				
Vitamin B2 (Riboflavin)	μg	125				
Vitamin B ₆ (Pyridoxine)	μg	37				
Vitamin B ₁₂ (Cobalamin)	μg	0.18				
Vitamin B3 (Niacin)	mg	0.70				
Vitamin B₅ (Pantothenic Acid)	mg	0.35				
Biotin	μg	2.4				
Folic Acid	μg	8.8				
Vitamin C	mg	10				
Others						
L-Carnitine	mg	0.90				
Choline	mg	13				
Taurine	mg	4.7				
Inositol	mg	3.9				

Karicare+ Goat Infant Formula (0–6 months)

Product Summary

Ingredients	Goats' milk solids^ (43%), lactose (purified from cows' milk), vegetable oils, acidity regulator (citric acid and/or calcium hydroxide), choline chloride, L-tryptophan, emulsifier (sunflower lecithin), L-isoleucine, taurine, L-carnitine. Vitamins: (A, B ₁ , B ₂ , B ₃ , B ₅ , B ₆ , B ₁₂ , C, D, E, K ₁), folic acid, biotin. Minerals: Calcium, sodium, iron, zinc, copper, manganese, iodine, selenium, potassium. ^Goats' milk is a "characterising ingredient" in this product. Karicare+ Goat Infant Formula is based on goats' milk protein.				
Storage	Store in a cool, dry place. Use by the date on the bottom of the container. After opening, keep container airtight and use contents within four weeks. Some settling of contents may occur.				
Product presentation and availability	Australia: Hospital, Supermarket and Pharmacy, 900g can. New Zealand: Hospital and Supermarket, 900g can.				
Feeding guide:	To prepare one feed:				
	Age	Cooled boiled water	Level scoops of powder*	Number of feeds per day	
	Up to 2 weeks	50mL	1	7–8	
	2 weeks –1 month	100mL	2	6	
	1–2 months	150mL	3	5–6	
	2-4 months	200mL	4	5	
	4-6 months	250mL	5	4–5	
	Over 6 months	250mL	5	3–4	
	NB: This feeding guide is a general guide ONLY; Individual babies may need more or less than shown. Always use the scoop provided. *1 scoop = 7.3g powder. Note: 1 scoop of powder added				
to 50mL of water yields approximately 55mL of formula.					

Preparation of Karicare Infant Formula



Wash hands before preparing the feed.Sterilise all utensils by boiling for5 minutes, or using an approved steriliser.



Boil safe drinking water and allow to cool.

Measure the required volume of cooled,
boiled water into a sterilised feeding
bottle. Warm to feeding temperature.



Use only the enclosed scoop. Fill scoop lightly; level off using built-in leveller. Avoid compacting powder.



Always add one level scoop of powder
 for each 50mL of water. Cap the bottle and shake briskly to dissolve the powder.



Test temperature on wrist before feeding.

5. Feed immediately. Do not store. Discard unfinished feeds.

Prepare each feed separately. For all brands of formula it is safer to use immediately after they are prepared.

Page 2/2

For more information please contact: Australia: 1800 258 268 or visit www.karinourish.com.au New Zealand: 0800 258 268 or visit www.nutricia4professionals.co.nz

BREAST MILK IS BEST FOR BABIES: Professional advice should be followed before using an infant formula. Introducing partial bottle feeding could negatively affect breast feeding. Good maternal nutrition is important for breast feeding and reversing a decision not to breast feed may be difficult. Infant formula should be used as directed. Proper use of an infant formula is important to the health of the infant. Social and financial implications should be considered when selecting a method of feeding.

References: 1. Hachelaf W et al. Reunion de Surgeres le Lait 1993; 593-599. 2. Almaas et al. Int Diary J 2006; 16:961-968.

FOR HEALTHCARE PROFESSIONALS ONLY

