

# **Kendamil** product data card

# Goat Toddler Milk 800g

## Description

Kendamil Goat Toddler Milk is a formula uniquely made with whole milk fat nutrients and free from palm oil and fish oil, formulated to help meet the nutritional needs of toddlers aged 1-3 years as part of a varied, balanced diet. Exclusively manufactured in the UK using Red-Tractor certified A2 whole goat's milk, Kendamil is enriched with plant-based DHA and ARA. Kendamil Toddler Milk contains a blend of GOS and HMOs in the form of 3'-GL (galactosyllactose).

## Presentation

Kendamil Stage 3 Goat is packaged in a 800g can.

#### Contraindications

Not suitable for those with allergy to any of the ingredients, including cows milk proteins.

## Shelf life

24 months from date of manufacture.

#### Storage

Store in a cool dry place before and after opening. Packaged in a protective atmosphere. For best before, see base of can. Use within 4 weeks of opening. Do not refrigerate and do not freeze.

## **IMPORTANT NOTICE**

Breastfeeding, enriched by a balanced mothers diet, is best for babies. Combined breast and bottle feeding may reduce milk supply. Deciding not to breastfeed is difficult to reverse and the social / financial implications of bottle feeding should be considered. Always follow manufacturers instructions carefully as improper use can present a health hazard or make your baby ill. Always consult your healthcare professional for advice on feeding.

#### Ingredients

Allergen advice see ingredients in **bold**.

Whole goat **Milk**, Goat demineralised whey powder (from **Milk**), Lactose (from **Milk**), Vegetable oils (sunflower, coconut, rapeseed), Galacto-oligosaccharides (from **Milk**), Tri-Calcium phosphate, Calcium lactate, Calcium citrate, Calcium Phosphate, Potassium hydroxide, Sodium ascorbate, Oil from the microalgae Schizochytrium sp. (**Milk**), Ferrous Sulphate, Oil from Mortierella alpina (**Milk**), Nucleotides (Cytidine-5'-monophosphate, disodium Uridine-5'-monophosphate, Adenosine-5'-monophosphate, disodium Guanosine-5' monophosphate), L-Carnitine, Vitamin E, Zinc Sulphate, Niacin, Calcium pantothenate, Copper sulphate, Vitamin A, Thiamin, Riboflavin, Vitamin B6, Folic acid, Manganese sulphate, Potassium iodide, Sodium selenite, Vitamin K, Vitamin D3, Biotin, Vitamin B12.

# **Typical Nutritional Values**

		per 100g	per 100ml	Thiamin	mg	0.55	0.08 (16%*)
Energy	kJ	2137	271	Riboflavin	mg	0.8	0.11 (15%*)
	kcal	473	65	Niacin	mg	5.8	0.80 (11%*)
Fat	g	21.3	2.9	Vitamin B6	mg	0.36	0.05 (7%*)
of which:				Folic Acid	mcg (DFE)	109	15 (20%*)
-saturates	g	10.8	1.5	Vitamin B12	mcg	0.8	0.11 (14%*)
-unsaturates	g	10.5	1.4	Pantothenic Acid	mg	3.6	0.5 (17%*)
Omega 3				Biotin	mcg	14	2.0 (20%*)
α-Linolenic Acid (ALA)	mg	190	25	Minerals			
Docosahexaenoic Acid (DHA - LCP)	mg	68	9.3	Sodium	mg	180	25 (6%*)
Omega 6				Potassium	mg	900	123 (13%*)
Linoleic Acid	mg	1800	242	Chloride	mg	600	82 (16%*)
Arachidonic Acid (AA – LCP)	mg	36	4.9	Calcium	mg	780	107 (20%*)
Carbohydrate	g	57	7.8	Phosphorous	mg	500	69 (12%*)
-of which sugars**	g	55	7.5	Magnesium	mg	50	6.9 (8%*)
-of which lactose	g	53	7.3	Iron	mg	7	1 (13%*)
Fibre	g	1.5	0.21	Zinc	mg	4	0.5 (10%*)
-of which Galacto - oligosaccharides	g	1.45	0.2	Copper	mg	0.28	0.040 (8%*)
-of which 3'GL***	g	0.05	0.01	lodine	mcg	90	13 (16%*)
Protein (N x 6.25)	g	13	1.8	Selenium	mcg	20	3 (15%*)
-Whey protein	g	5.0	0.65	Manganese	mcg	67	9.2 (0.8%*)
-Casein protein	g	7.7	0.99	Others			
Salt	g	0.46	0.06	L- Carnitine	mg	9	1.3
Vitamins				Nucleotides	mg	20	2.8
Vitamin A	mcg-RE	500	69 (17%*)				
Vitamin D3	mcg	6	0.8 (11%*)				
Vitamin E	mg-α-TE	10	1.4 (28%*)				
Vitamin K	mcg	30	4.1 (34%*)				
Vitamin C	mg	95	13 (29%*)				

\* % Labelling Reference Values

\*\*Sugars derived from milk \*\*\* 3'GL – Galactosyllactose

# **Feeding Table**

This feeding table should only be used as a quide. All babies are different and so may require more or less than is shown below. Kendamil Toddler milk should be fed on demand.

Approximate age of baby	Amount of freshly boiled and cooled water per feed	Scoops per feed
12-36 months	180	6

#### Preparation

1. Wash hands, then sterilise your feeding utensils according to manufacturer's instructions.

2. Fill kettle with 1 litre of freshly run tap water (do not use repeatedly boiled water). Boil and leave to cool for 30 minutes, so it remains at a temperature of at least 70°C. Measure the required water into a sterilised bottle.

3. Using the scoop provided, add the correct number of levelled scoops to the bottle. Use the straight edge inside the lid to level each scoop.

4. Place a sterilised teat and cap on the bottle and shake well to dissolve powder.

5. Cool to a natural body temperature by running the bottle (lid on) under cold running water. Always test the temperature of the formula on the inside of your wrist.

If feed has not been used within 2 hours, we recommend that you throw it away and start again. Do not add food products such as cows' milk and do not re-heat in a microwave.