

EAN: 3288131583525 FABRICANTE: BABYBIO



Follow-on formula. CAPREA 2 whole milk is suitable for feeding your baby from 6 months.

DESCRIPTION

Babybio **CAPREA 2** formula is gentle on the stomach thanks to its protein composition (similar to the profile of breast milk). It provides vitamins, minerals and essential nutrients to complement the baby's varied and balanced diet. In addition, it contains DHA to help babies develop normal vision.

Unlike most formulas, CAPREA is made from whole goat milk. Milk fat is one of the essential nutrients in breast milk.

Rich in prebiotics, up to 8 times more than cow's milk!, based on the naturally good properties of whole goat's milk. Its natural prebiotic content is important for the optimal development of the infant's intestinal microbiota, associated with good digestive tolerance.

Hypoallergenic: Thanks to its unique and particular protein structure, goat's milk has a low ALPHA S1-CASEIN content (a common allergen present in cow's milk).

pink-leaf.pngDHA* (omega 3) and ARA (omega 6) in balanced proportions

pink-leaf.pngMilkOrganic goat milk and goat lactose**

pink-leaf.png13 vitamins and 13 minerals*

pink-leaf.pngWithout palm oil

The Babybio recipe is the result of goats fed mainly on grass or fodder and raised with respect for animal welfare in accordance with regulations on organic products.

Caprea - Naturally more digestible*

Did you know that the milk we drink today is not the same as the one our grandparents drank?

Originally, cow's milk only contained beta-casein A2, but through genetic evolution, cows were selected to produce milk with beta-casein A1, which is related to digestive discomfort.







EAN: 3288131583525 FABRICANTE: BABYBIO



According to research published in Advance in Nutrition*, some people may experience gastric discomfort after digesting milk containing beta-casein A1, which improves when they consume the milk.

Same nutrients, better feeling:

Milk is one of the most complete foods:

It is an excellent source of high-quality protein, vitamins and minerals. For this reason, it is recommended for children and, despite false beliefs, also for adults. It provides calcium, phosphorus, potassium, magnesium, zinc, vitamin A, B1, D and K2 and proteins with all the essential amino acids.

People who experience digestive discomfort, such as abdominal pain and gas, when drinking A1 and A1/A2 milk (approximately 34% of the population, EFSAN 2010), report feeling better when drinking A2* milk.

What is the difference?

Among the different proteins found in cow's milk are beta-caseins, which can be of the A1 or A2 type. The milk we usually find on the market contains both. Now, we are bringing back the milk of always, only with beta-casein A2, which is naturally more digestible!

Instructions for your baby's health

It is important for your baby's health to follow these instructions:

- **1.** Wash your hands before preparing the bottle.
- 2. Prepare it just before taking it. If you don't consume it all, throw away the rest.
- **3.** Use only the scoop inside the jar.
- **4.** Once opened, close the jar tightly and store in a cool, dry place for up to 4 weeks after opening.







EAN: 3288131583525 FABRICANTE: BABYBIO



5. After feeding, carefully clean the bottle and accessories.

Preparing the bottle

1 Clean and sterilize bottles and teats carefully by boiling them in water for $\frac{1}{4}$ hour or using a cold sterilization method.

2 Pour the required amount of hot water at 40°C max (weakly mineralized water) into the bottle.

3 Add the required number of tablespoons. (1 tablespoon per 30 ml of water).

4 Close and shake the bottle vigorously. Check the temperature on the inside of your wrist.

Your age	Water (ml	Number of tablespoons	Number of bottles/24h
Up to ^{1st} month	90	3	6
2nd month	120	4	6
^{3rd} month	150	5	5
4th month	180	6	5
5th and 6th mont	h210	7	4

These quantities are indicative and may be adapted specifically by your pediatrician. During preparation, small lumps of powder may appear in the milk. However, this does not affect the nutritional quality of the product in any way.

Nutritional Value:

Nutritional information average values		Per 100g of powder	Per 100 ml of milk reconstituted at 12.9%
Energy	kJ	2105	271
Energy	kcal	503	65
Fats of which	g	25	3.2







EAN: 3288131583525 FABRICANTE: BABYBIO



Nutritional information average values		Per 100g of powder	Per 100 ml of milk reconstituted at 12.9%
Saturated fatty acids	g	9	1,2
Linoleic acids	mg	3200	413
Alpha-linolenic acids	mg	370	48
Docosahexaenoic acid (DHA)	mg	130	16.8
Carbohydrates of which	g	59.6	7.7
Sugars of which	g	29.4	3.8
Lactose	g	26.9	3.5
Proteins	g	9.8	1.26
Vitamins			
Vitamin A	µg-ER	435	56.1
Vitamin D	μg	12.5	1.61
Thiamine	μg	760	98
Riboflavin	μg	880	114
Niacin	mg	3.5	0.45
Pantothenic acid	mg	3.2	0.41
Vitamin B6	μg	400	51.6
Biotin	μg	16.4	2.12
Folate	µg-EFD	113	14.6
Vitamin B12	μg	1,2	0.15
Vitamin C	mg	90	11.6
Vitamin K	μg	36.5	4.71
Vitamin E	mg a-ET	13	1.68
Minerals			
Sodium	mg	180	23.2
Potassium	mg	620	80
Chloride	mg	540	69.7
Calcium	mg	490	63.2
Phosphorus	mg	310	40
Magnesium	mg	45	5.8

Prices valid except for changes on our website. (IVA/VAT) included. Doc. Version bf-trf-G-20241222 https://bio-farma.es/buy/f/babybio/goat-milk-caprea-2-bio-from-6-months-800-g

C/ Vermell, 20 3r 3a - 17252 St. Antoni de Calonge (Girona) Spain





EAN: 3288131583525 FABRICANTE: BABYBIO



Nutritional information average values		Per 100g of powder	Per 100 ml of milk reconstituted at 12.9%
Iron	mg	6.5	0.84
Zinc	mg	3.7	0.48
Copper	μg	360	46
lodine	μg	100	12.9
Selenium	μg	28	3.61
Magnesium	μg	70	9.03
Fluorides	μg	<500	<65

Ingredients:

Whole goat milk powder from the Netherlands* (34.8%); corn maltodextrins*; goat lactose*; vegetable oils* (rapeseed*, sunflower*, oleic sunflower*); fish oil (milk proteins; minerals (calcium carbonate, dipotassium phosphate, magnesium chloride, sodium chloride, ferrous sulphate, potassium chloride, zinc sulphate, potassium hydroxide, sodium selenite, cupric sulphate, manganese sulphate, potassium iodide); Mortierella alpina oil; vitamins (sodium L-ascorbate, cholecalciferol, nicotinamide, calcium D-pantothenate, retinyl acetate, D-biotin, phytonadione, thiamine mononitrate, pyridoxine hydrochloride, folic acid, D-alpha tocopheryl acetate, DL-alpha tocopherol, L-ascorbyl-6-palmitate, cyanocobalamin, riboflavin); L-isoleucine; L-tyrosine; L-leucine; L-cystine; L-tryptophan; antioxidant: extract rich in tocopherols.

* Ingredients from organic farming.

Contains cow's milk proteins.



