

GEL DE BAÑO BASE PARA BEBÉS

FICHA TÉCNICA

Specifications.

GEL DE BAÑO BASE PARA BEBÉS meet internal standard and are manufactured according to recipes, specifications and the technological significance of internal regulations approved in the prescribed manner of compliance with sanitary rules and Regulation (EC) No 1223/2009 of the European parliament and of the council of 30 November 2009 on cosmetic products.

Description.

For organoleptic and physical-chemical parameters GEL DE BAÑO BASE PARA BEBÉS comply the requirements specified in Table 1.

Table 1

	Table 1
Parameter	Specification
Appearance	Transparent viscous liquid
Colour	Colourless
Odour	Natural
Solubility in water	Soluble
pH-Value (10 % in water)	5.0 – 5.5
Anionic surfactant content, %, not	5.0-10.0
more than	
Foam number, mm, not less than	100
Resilience foam	0.8-1.0
Water and volatile matter mass	75 -95
fraction, %, not more than	13 -93
Chloride content (as NaCl),%, not	1.65
more than	1.03
Relative Density at 20 °C, kg/l	1.005-1.075
Heavy metals, ppm	0 to 10
Mesophilic aerobic bacterial count	10^{3}
CFU/0,1g not more than	
Staphylococcus aureus, 0,1g	absent



Pseudomonas aeruginosa, 0,1g	absent
Enterobacteriaceae, 0,1 g	absent
Net volume, ml	200.0 +/- 9.0

Shelf life.

GEL DE BAÑO BASE PARA BEBÉS have a shelf life of 30 months from the manufacturing date.

Packaging.

GEL DE BAÑO BASE PARA BEBÉS are packaged in a transparent and suitable for cosmetic PET bottles with polymer material caps (product net volume is 200 ml).

Transport information.

GEL DE BAÑO BASE PARA BEBÉS are transported by all modes of transport in accordance with the rules of carriage, which operate on specific transport means. Cargo does not apply to hazardous according to RID / ADR, GGVS / GGVE, ADNR, IMDG, ICAO-TI/IATA-DGR.

Storage.

Store in original container in a dark place at temperature of +5 °C $\div +25$ °C. When storing the product should not be exposed to direct sunlight. Do not store near heaters, or near other heat sources.

Application.

In accordance with the annotation.