

begobaño®

ref. BM-500
 ref. BM-750
 ref. BM-750SD

Body Milk



BEGOBAÑO body milk smooths, nourishes and moisturizes the skin.

CONTENT	UNITS PER BOX	UNITS WEIGHT
500 ml	12 Bottles	0.520 kg
750 ml	15 Bottles	0.775 kg

FREIGHT INFORMATION

- Content 500 ml
Palet with 90 boxes
Weight palet: 606 kg
Weight box: 6.440 kg
- Content 750 ml
Palet with 60 boxes
Weight palet: 728 kg
Weight palet: 11.80 kg

BAR CODE

Content 500 ml+dis:	EAN 13: 8426696000636	EAN 14: 18426696000633
Content 750 ml:+dis:	EAN 13: 8426696000643	EAN 14: 18426696000640
Content 750 ml:	EAN 13: 8426696000681	EAN 14: 18426696000688

STORAGE AND SHELF-LIFE

- Technical measurements:
ITC (R.D. 379/2001): Not relevant.
Classification: Not relevant.
Minimum Temperature: 5° C
Maximum Temperature: 35° C
Maximum Storage Time: 36 months
- General Conditions:
Avoid sources of heat, radiation, static electricity and contact with food.
Once opened use before 12 months.

PRECAUTIONS FOR USE

- Keep out of reach of children.
- Avoid contact with eyes.
- For external use only.

RECOMMENDATIONS FOR USE

Apply directly to the skin, preferably after shower or bath.



It contains high quality emollients and moisturizing agents and Vitamin E that give to the emulsion toning and stimulating exceptional properties for the skin.

CHARACTERISTICS

Aspect: Light cream

Colour: White

Odour: Floral fragrance

Emulsion type: O/W

pH : 5.75 ± 0.25

INGREDIENTES	PROPERTIES
Aqua	Solvent
Paraffinum Liquidum	Emollient, solvent
Glycerin	Humectant, masking
Cetyl Alcohol	Emollient, opacifying
Palmitic Acid	Emollient, emulsifying
Stearic Acid	Emulsion stabilising
Glyceryl Stearate	Emulsifying
PEG-100 Stearate	Surfactant
Phenoxyethanol	Preservative
Dimethicone	Antifoaming, emollient
Parfum	Masking
2-Bromo-2-Nitropropane-1,3-diol	Preservative
BHT	Antioxidant
Myristic Acid	Emulsifying
Acrylates/C10-30 Alkyl Acrylate Crosspolymer	Emulsion stabilising, Film forming
Tocopheryl Acetate	Antioxidant, skin conditioning
Myristic Alcohol	Cleansing, emulsifying
Stearyl Alcohol	Emollient, emulsifying
Sodium Hydroxide	Buffering
Lauric Acid	Emulsifying