

PRIJA

Vitalising creamy bath foam



Product code

P400R_BPR

Product description

VITALISING CREAMY BATH FOAM WITH GINSENG, IN RECYCLED PET BOTTLE 380 ML, SEALED PUMP, PRIJA

Product profile

Vitalising creamy bath foam with Ginseng and a pearly texture. Its enveloping scent stimulates the skin with energy and vitality. Its formula cleanses gently, leaving the skin moisturized and radiant, for an immediate sensation of well-being all over the body. Enriched with Ginseng extract: the invigorating properties of the plant are well-known in the East for many centuries. Extracts from its roots have invigorating and revitalising properties on the skin. The special luminous effect is provided by Mica, an extremely brilliant mineral. An enveloping scent that combines strength and character with a warm and relaxing atmosphere.

Certification

Product suitable for vegans certified by VEGANOK

How to use

In the shower, lather over body and rinse thoroughly. In the bath, pour under running water and soak.

Cosmetic characteristics

Appearance

Metallized viscous liquid

pH

5,0 ± 0,3

Colour

Gold-bronze

INCI Labelling

Aqua (Water), Sodium Laureth Sulfate, Cocamidopropyl Betaine, Acrylates Copolymer, Disodium Laureth Sulfosuccinate, Parfum (Fragrance), PPG-26-Buteth-26, Citric Acid, Aminomethyl Propanol, Sodium Chloride, Sodium Benzoate, PEG-40 Hydrogenated Castor Oil, Potassium Sorbate, Mica, Coco-Glucoside, Glyceryl Oleate, Sodium Gluconate, Titanium Dioxide, Iron Oxides, Panax Ginseng Root Extract, Sesamum Indicum (Sesame) Seed Oil, Tocopherol, Hydrogenated Palm Glycerides Citrate, Hexyl Cinnamal, Limonene, Linalool. (CPNP 00P3_R13)

Claim

Dermatologically tested, Nickel tested, Vegan Friendly



Logistic and technical product details

Product size	380 ml
Packaging material	Pump: C/PP 92 Bottle: PET 1 100% PCR
Manufacture	Made in Italy

Pieces per box	18
Box dimension	18,50 X 20,40 X 38,00 cm
Single box gross weight	7,9 kg
Boxes per pallet	60
Stockage details	Store at a room temperature of 10°C to 30°C, do not expose to direct sunlight.

Certification

