

RELAXING BALSAMIC BATH

Modern capillary bath, without sls and parabens, ideal for delicate hair washing, even on a daily basis. Essential oils Scots pine, lavender, bergamot and piroctone olamine, antimicrobial par excellence. It sanitizes the scalp, contrasts the first skin blemishes, makes the hair strong, shiny with a relaxing scent of essential oils. 250ml, 1000ml and in 5000ml cans.

INGREDIENTS: Aqua-water, sodium coceth sulfate, disodium lauryl sulfosuccinate, cocamidopropyl betaine, sodium chloride, lavandula officinalis essential oil, citrus bergamia essential oil, pinus sylvestris essential oil, piroctone olamine, benzalkonium chloride, polyquaternium-4, citric acid, benzyl alcohol, limonene, linalool, citral.

SWEET ALOE BATH WITHOUT SULPHATES

Modern hair bath, without sulphates and parabens, ideal for delicate hair washing, even daily and for children. It sanitizes the scalp, contrasts dryness and redness of the skin, makes the hair strong and shiny; It has a great peach scent. Functional substances: BIO aloe vera from organic farming, collagen. 250ml and 500ml.

Aloe vera (or barbadensis) treats excoriations and skin rashes, it is a powerful natural anti-inflammatory. Collagen of animal origin, more similar to our skin or hair, gives body and texture to skin and hair which, often, due to frequent and aggressive washing, can lose tone.

INGREDIENTS: Aqua – Water, Aloe Vera Juice, Cocamido Propyl Betaine, Sodium N-Lauroylsarcosinate, Coco Glucoside, Stearalkonium Chloride, Glycerin, Benzyl Alcohol, Lactic Acid, Parfum.

GREEN APPLE SHAMPOO

Modern capillary bath, without sls and parabens, ideal for delicate hair washing, even on a daily basis. Pleasant green apple fragrance. 1000ml family format and 6000ml tank.

INGREDIENTS: aqua - water, sodium coceth sulfate, coco-betaine, glycerin, phenoxyethanol, glyceryl oleate, sodium chloride, parfum, citric acid, ethylhexilglycerin, tetrasodium glutamate diacetate, linalool, hexyl cinnamal, butylphenyl methylpropional, propanediol, 1,2 Hexanediol, caprylhydroxamic Acid, c.i. 19140, c.i. 42051.