

MOISTURIZING BATH & BODY WASH

The content is object of Italian Patent Application No. 1102018000006908 filed on 04.07.2018

Description

Ideal even for the most sensitive skin, this delicate and precious formula transforms showering into a luxurious beauty ritual. Thanks to the natural Polyphenol complex obtained with an exclusive "patent-pending " technology from **Collesi Blonde Craft Beer**, it performs an effective antioxidant action. Upon contact with water, it creates a soft foam that gently cleanses. Its light touch envelops the body in a caress, awakening the light and the natural vitality of the skin. Enriched with Panthenol with its softening, nourishing and regenerating properties, this formula intensely moisturizes, giving the skin a soft and fresh sensation and leaving it clean, smooth and velvety.



gently massage onto damp skin until a soft foam is obtained and then rinse thoroughly. For external use only.

- For the body
- Nourishing and hydrating
- Soothing
- Non-comedogenic

INGREDIENTS

AQUA (WATER), BEER, AMMONIUM LAUROYL SULFATE, GLYCERIN, BABASSU OIL POLYGLYCERYL-4 ESTERS, COCO-GLUCOSIDE, COCAMIDOPROPYL BETAINE, PANTHENOL, CAPRYLYL/CAPRYL GLUCOSIDE, SODIUM COCOYL GLUTAMATE, GLYCERYL CAPRYLATE, POLYGLYCERYL-6 OLEATE, PARFUM (FRAGRANCE), TRISODIUM ETHYLENEDIAMINE DISUCCINATE, SODIUM SURFATIN, GLYCERYL LAURATE, POTASSIUM SORBATE, SODIUM CHLORIDE, SODIUM BENZOATE, BENZOIC ACID, CITRIC ACID, ALPHA-METHYL IONONE, BENZYL SALICYLATE, CITRONELLOL, HEXYL CINNAMAL.







COLLESI BLONDE CRAFT BEER

Cosmetic Properties

Collesi Blonde Craft Beer was chosen for its high content of polyphenols, the heart of every exclusively natural formula. The secret of its effectiveness lies in the convergence of these precious substances:

Catechin

Free Radical Scavenging, Anti-Inflammatory, Antimicrobial, Antioxidant

Vanillic Acid

Anti-Aging and Powerful Antioxidant

T-Ferulic Acid

Anti-Aging and Powerful Antioxidant

Syringic Acid

Antioxidant and Antimicrobial

Quercetin

Protects against UV rays, Anti-ROS and Antimicrobial properties

