

MICELLAR CLEANSING MILK

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

Description

A delicate and light Micellar Milk, with a velvety full-bodied texture that dissolves upon contact with the skin. Designed to cleanse and remove makeup in one step, it gently and thoroughly removes all impurities. It moisturizes and nourishes reviving and illuminating the face. The advanced Polyphenol complex obtained with an exclusive "patent pending" technology from **Collesi Blonde Craft Beer** it, effectively counteracts the effects of free radicals. Formulated with Panthenol, a precursor of Vitamin B5, it helps restore vitality and tone, leaving the skin pleasantly soft, smooth and clean. Enriched with nourishing and soothing agents, it is ideal for even the most sensitive, dry and mature skin, and is also perfect for removing makeup around the delicate eye area.



apply with a cotton ball, gently wiping the skin with delicate movements. Rinse or remove with the Revitalizing Toner. For external use only.

- For face, eyes and décolleté
- Cleanses and removes makeup
- Nourishes and soothes
- Non-comedogenic

INGREDIENTS

AQUA (WATER), BEER, GLYCERIN, COCO-CAPRYLATE, COCO-GLUCOSIDE, TOCOPHERYL ACETATE, PANTHENOL, BENZYL ALCOHOL, ACRYLATES/ C10-30 ALKYLACRYLATE CROSSPOLYMER, PARFUM (FRAGRANCE), ETHYLHEXYLGLYCERIN, TRISODIUM ETHYLENEDIAMINE DISUCCINATE, TOCOPHEROL, TRIETHANOLAMINE, ALPHA-METHYL IONONE, BENZYL SALICYLATE, CITRONELLOL, COUMARIN, LIMONENE, HEXYL CINNAMAL.



Product formulated and tested in collaboration with: Università 원ICAMERIN©



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



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