

IPOGEL AFTERSHAVE - FOR MEN

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

Description

A gel with a particularly fresh and light consistency, suitable even for the most sensitive skin. Thanks to the high concentration of Polyphenols obtained by Collesi Blonde Craft Beer with an exclusive "patent-pending" technology, it effectively counteracts the effects of free radicals. Specifically formulated to calm irritation and redness caused by shaving, it unites active ingredients in one synergistic combination. Calendula Oil, Bisabolol and Glycyrrhetinic Acid have a soothing, anti-reddening and softening action. Panthenol strengthens the natural protective barrier of the epidermis. A rapidly absorbing aftershave with a toning treatment, ideal for everyday use, that leaves the skin with an immediate sensation of freshness, softness and hydration.



TO USE

apply daily or after shaving to face and neck using light circular movements, until completely absorbed. For external use only.

- For the face
- Soothing and anti-reddening
- Fresh and light
- Non-comedogenic

INGREDIENTS

AQUA (WATER), BEER, GLYCERIN, COCO-CAPRYLATE, TOCOPHERYL ACETATE, PROPYLENE GLYCOL, CAPRYLIC/CAPRIC TRIGLYCERIDE, GLYCYRRHETINIC ACID, CALENDULA OFFICINALIS FLOWER EXTRACT, BENZYL ALCOHOL, PANTHENOL, ACRYLATES/ C10-30 ALKYLACRYLATE CROSSPOLYMER, ALLANTOIN, BISABOLOL, ETHYLHEXYLGLYCERIN, TRISODIUM ETHYLENEDIAMINE DISUCCINATE, TRIETHANOLAMINE, TOCOPHEROL, PARFUM (FRAGRANCE), LIMONENE, LINALOOL.

Product formulated and tested in collaboration with: Universitâ DICAMERINO



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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