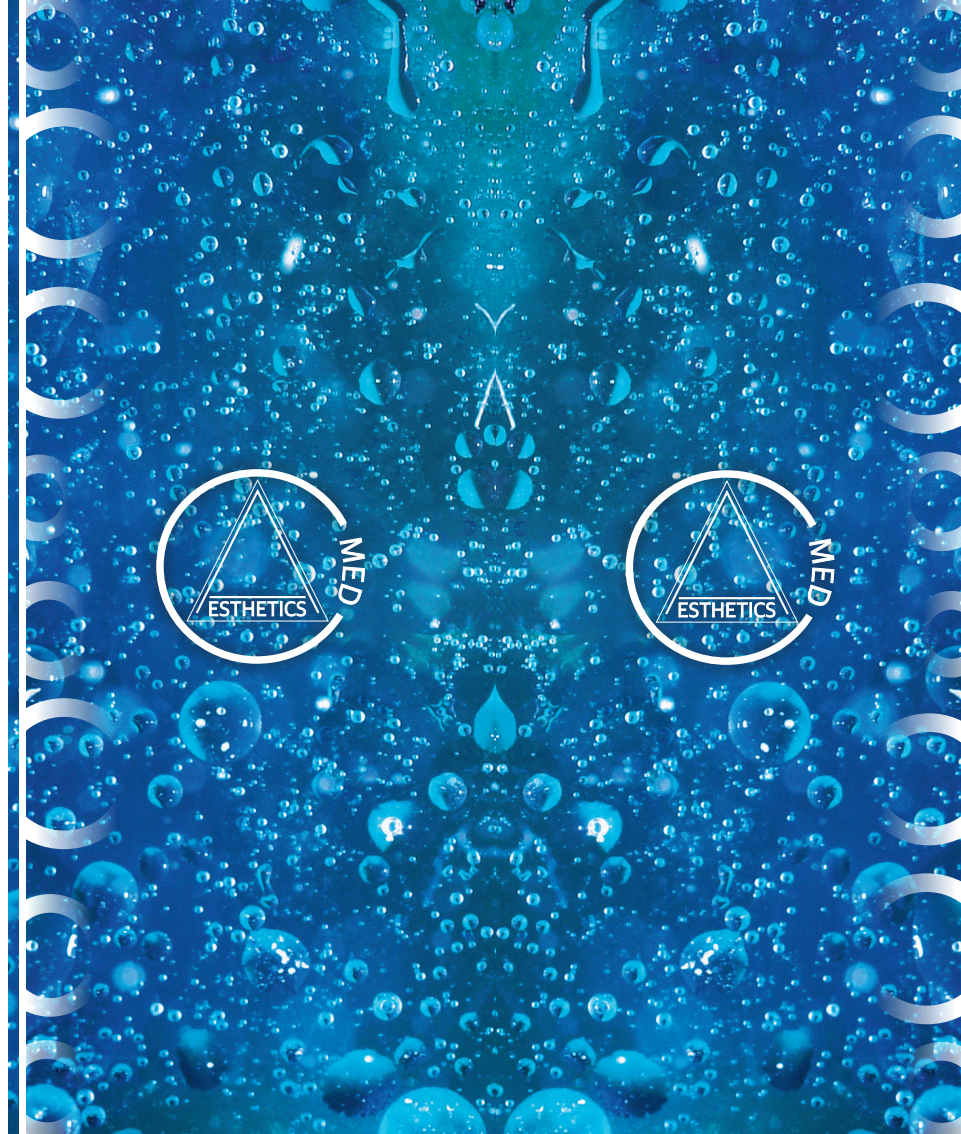


CMed Aesthetics S.r.l.
Via Cesare Studiati 4, Pisa, Italia
commerciale@cmedaesthetics.com

www.cmedaesthetics.com



BioReHydra

POST TREATMENT SERUM



Biostimulating, revitalizing
and moisturizing action.



BioReHydra

It is a **post treatment serum**,
a fast absorbing hydrogel
with light texture.



It donates a **fresh skin feel**,
**with moisturizing
and lifting effect**
from the first application.

The formulation contains **OVER 15 ACTIVE PRINCIPLES** like:

• **HYALURONIC ACID** Micronized 5-10 kDa, it is the only oligomer who quickly penetrate the inter-corneocytic barrier, keeping water in the connective tissue of cellular matrix, increasing collagen and elastin production.

• **OCEANS' EXTRACTS** • **INDIAN OCEAN: Caulerpa lentillifera extract:** Also known as marin caviar, guarantess the efficacy, funcionality and integrity of the layer between dermis and epidermis, activating collagen IV and laminine-5 synthesis, with an improvement of dermal firmness and glycosaminoglycans synthesis. • **ATLANTIC OCEAN - Ascophyllum nodosum extract, Halopteris scoparia extract:** Inhibit elastases, the epidermal elastin destroying enzymes; inhibit hyaluronidases, helping to reduce skin dryness; modulate the cytokininc balance, reinforcing healing processes and have a lenitive action. • **PACIFIC OCEAN - Macrocystis pyrifera extract:** Stimulates HAS-2 action, enzyme responsible of hyaluronic acid production, increases type III collagen synthesis and elasticity, improves skin healing mechanism (FGF7), protects from ROS.

• **VITAMINS** The action is strenghtened by **ASCORBYL GLUCOSIDE**, the VITAMIN C protected form that guarantees the maximum efficacy, stability and is the cofactor in collagen synthesis. It also has, together with **VITAMIN B2**, an antioxidant effect.

• **GABA** It mediates the rejuvenating action with a "botox-like" effect on fine lines and collagen synthesis stimulation.

• **AMINOACIDS** The formulation is completed with a pool of collagen booster aminoacids **GLYCINE, PROLINE, HYDROXYPROLINE, LYSINE, LEUCINE, ISOLEUCINE, VALINE, ARGININE.**

