BYCURE METHOD TECHNICAL PRODUCT FILE

Product name: Repair me Serum Code: RB102145

Packaging: 12 pcs, single dose of 2 ml

<u>Class</u>: Impact serum for face and sensitive areas (eyes, lips) with a triple action:

- drainage, dark circles / bags distension
- hydration with progressive release, first wrinkles
- gradual lifting of medium and deep wrinkles of face, eye contour, lips and lip contour

Function: Impact face serum, high penetration, containing liposomal vesicles with differentiated activities and progressive release. Bio-mimetic action, draining and moisturizing. Ideal for all skin types: from young to mature, from resistant to sensitive and congested. Suitable for the lip contour area treatment and face sensitive areas, such as eye contour.

It reduces puffiness and eye dark circles with an evident lifting effect.

Active principles and their function:

<u>Tripeptide-1 hesperidin</u>: eye socket and dark circles draining and decongestant <u>Palmytoil tetra peptide-7-2 dipeptide, tripeptide-10 citrulline</u>: toning and filling action against medium and deep wrinkles, it improves tissue firmness <u>Decapeptide Acetyl-3</u>: "botox-like" action, it reduces and prevents the formation of expression wrinkles, it promotes firmness and smoothness of the impoverished skins

Skin type treated: Eye and lip contour, young skin, dry skin with and a sense of tension, early wrinkles, mature skin, atonic skin with medium and deep wrinkles, skin in menopause and post-menopause, chrono-aging, photo-aging, sensitive or congested skin

INCI:

Aqua, glycerin, pseudoalteromonas ferment extract, hydrolyzed wheat protein, hydrolyzed soy protein, xanthan gum, lecithin, tripeptide-10 citrulline, carbomer, tripeptide-1, hesperidin methyl chalcone, steareth-20, dipeptide-2, triethanolamine, palmitoyl tetrapeptide-7, dipeptide diaminobutyroyl benzylamide diacetate, hydrolyzed caesalpinia

BYCURE METHOD TECHNICAL PRODUCT FILE



spinosa gum, caesalpinia spinosa gum, glycine soja oil, hydrogenated lecithin, acetyl decapeptide-3, disodium EDTA, sodium oleate, oligopeptide-20, menthyl lactate, PPG-26-buteth-26, PEG-40 hydrogenated castor oil, trisodium ethylenediamine disuccinate, sodium hydroxide, 1,2-hexanediol, caprylyl glicol, tropolone, aspartic acid, sodium bromide, sodium chloride