

HYDRA MOIST Face Mask

Hyper-Moisturizing
Invigorating



Segment

HOME SKIN CARE: Gel Mask.
Code D24, Vol. Tube 30 ml.

Product structure

Quickly absorbed lightweight gel containing no parabens.
The fragrance does not contain allergens.

Product characteristics

HYDRA-MOIST mask: Is the ideal product for maintaining a balanced cellular renewal of the epidermis which results in greater biological vitality of the skin and an improved aesthetic appearance. It helps maintain a proper skin barrier functioning and maintains and restores proper hydration level.

Benefits

- Improves cell renewal.
- Increases bio-protection of the epidermis.
- It gives an immediate and intense hydration.
- Leaves the skin soft, firm, smooth, radiant and hydrated.

Active substances

LIPOMOIST COMPLEX: A molecular film which is easily absorbed by the stratum corneum. Deep and long-lasting moisturizing action confers an immediate softness to the skin. It improves the epidermis ECM (Extra Cellular Matrix) cohesion, decreases TEWL (Excessive Water Evaporation), preserves the balance of lipids of the stratum corneum.

PHAs: (Gluconolactone, Lactobionic Acid): It is found naturally in the skin as an important active substance in the cell renewal processes. In fact, the keratinocytes synthesize and naturally convert the gluconic acid and gluconolactone in ribose and deoxyribose, respectively fundamental RNA and DNA. Bases it has strong moisturizing properties. It's a natural antioxidant which combats free radicals, it improves the barrier function of the skin, especially in sensitive skin and improves skin texture and protects from photoaging.

LACTOBIONIC ACID: It is an iron chelator, has a very powerful antioxidant action, has a strong hygroscopic power (properties of a substance to absorb water in liquid state that is the gaseous state). It's a hyper-moisturizing, has a remarkable restorative activity promotes cellular renewal, modulates the keratinization. process. Increases epidermis firmness, help prevents and corrects the signs of skin aging.