



MATURE SKIN

- Free of oils
- Smooth skin
- Ideal preparation for intensive skin care
- Clear, refreshing gel
- Peeling without a mechanical irritant
- Absorbs quickly into the skin



Skin Refining Enzyme Peel

ENZYME PEELING

The gentle removal of a possibly larger quantity of hard skin smooths the skin's surface and provides an ideal start for active ingredient-intensive care. The clear and delicately flowing Enzyme Peel gel is especially useful.

Skin Refining Enzyme Peel contains subtilisin - a specific, bio-technologically manufactured protase which can break down proteins. The enzyme is provided by the manufacturer in a water/glycerin solution. Extensive studies by the manufacturer show that the enzyme has sufficient long-term stability in cosmetic products. It is only on the surface of the skin that the enzymes assume their activity: they remove the binding material between the hard skin cells in the same way as the skin's own enzymes. In this respect, it actually imitates the skin's own metabolic process.

The biochemical mechanism of cell dissolution leads to an increased cell regeneration and, ultimately, to a smoother skin structure. In this sense, biological peeling is perceived to have an antifungal effect.

Apply Skin Refining Enzyme Peel with a fan-shaped brush onto the cleansed skin of the face, neck and décolleté. Leave it to work for about 5-10 minutes and then carefully peel off with the help of compresses. If the skin condition allows it, a gentle brushing massage is a good idea. If necessary, the removal of skin impurities can then be carried out. As a rule, comedones can be gently pushed out of the follicle.



Home care application

Apply Skin Refining Enzyme Peel to cleansed skin in the evenings once or twice a week. Allow it to work overnight. Do not wash off! For the care of the regenerated skin, please use the appropriate care cream on top. The next morning, cleanse and care for the skin as usual.

Note: Any use of peeling makes the skin sensitive to UV light. Please therefore ensure that you have adequate UV protection and that you apply Face Guard Advanced during the day. Only then do you apply the skin care cream for skin regeneration as usual.



ACTIVE SUBSTANCES

Subtilisin: Biotechnologically-derived enzyme, dissolves protein compounds between the top skin cells of the stratum corneum, promotes the peeling process of the epidermis. The enzyme is provided by the manufacturer in a water/glycerin solution. Extensive studies by the manufacturer show that the enzyme has sufficient long-term stability in cosmetic products

