

RET.
50 ml
Ref.
4021

WHLS.
150 ml
Ref.
4021P



JANSSEN COSMETICS

OILY SKIN

- **Activates the skin's natural renewal process**
- **Refines pore structure**
- **Provides moisture**
- **Effectively combats existing pimples and blemishes**
- **Lightweight texture**
- **Quickly absorbed**
- **Delightfully fresh scent**
- **Even for more mature skin**



Application at home

Apply AHA Face Cream to cleansed skin, preferably in the evening, and massage in gently. Also suitable as a make-up base.

Tip: *Ideal in combination with Microsilver Serum. We recommend that you apply the products as follows:*

1. Microsilver Serum
2. AHA Face Cream

Heads up:

pH value of 4.4

Make sure you have sufficient UV protection during the day and apply Face Guard Advanced.



AHA Face Cream

SKIN RENEWING CREAM GEL WITH FRUIT ACIDS

AHA Face Cream is a pleasantly light 24-hour care for oily, blemish-prone skin. This facial care that works round-the-clock loosens dead skin cells and activates natural skin renewal. Clogged pores, a frequent cause of blackheads and inflammatory processes, become free again. At the same time, the skin is better moisturised, appears fresher and smoother – an effect that is also interesting for mature skin prone to blemishes.

AHA Face Cream contains a fruit acid combination of glycolic acid, malic acid, tartaric acid and citric acid. Fruit acids act as a face mask. They inhibit the cohesion of corneocytes and support the natural renewal process of the skin. Excess skin flakes disappear and new cells can reach the surface unhindered. With regular use, the appearance of the skin can be significantly improved. Pores appear refined and the skin looks more even and softer.

The skin having a relatively low pH value is crucial for the fruit acids to be effective. AHA Face Cream has a pH value of approx. 4.4 with a fruit acid concentration of 10% and is therefore optimally effective and well tolerated.



ACTIVE INGREDIENTS

- **Glycolic acid:** Occurs naturally in unripe grapes, sugar cane juice and sugar beet, among other things. Keratolytic effect
- **Malic acid:** Is found in unripe apples, gooseberries and other fruits; it is also slightly keratolytic in higher concentrations
- **Tartaric acid:** Tartaric acid and its salts are abundant in grape vines, grapes and the leaves of the vine; slightly keratolytic
- **Citric acid:** Is found in lemons, but also in many other fruits; keratolytic effect and works to brighten the skin in higher concentrations
- **Saccharide isomerate:** Moisturiser made from natural sugars. This forms a natural bond with the keratin (horn substance) of the skin and is therefore also called a "moisture magnet".