



## Prime Cleanser

Ref. 4100/4100P

Description	Moisturizing cleansing milk with 1,6 % fruit acids for all skin types
Retail size	150 ml dispenser
Professional size	250 ml dispenser
Skin type	All skin types
Product galenics	Milk

### Description

**Prime Cleanser** is the skin-specific cleansing lotion to prepare all skin types for the treatment with gels containing fruit acids.

Thoroughly removes superficial dirt, make-up and native skin flakes.

Even during cleansing, the fruit acid and salicylic acid content has a keratolytic effect, i.e. it dissolves hornification and thus prevents blemishes effectively. The skin is left clean and clear. This is also aided by the slightly acidic pH value.

**Prime Cleanser** optimally prepares the skin for the treatment with *Peel Exfoliator* in any concentration. Do not use Prime Cleanser around the eyes.

### Purpose and function

- Gentle skin cleansing
- Creamy texture
- Retains the skin's native moisture to protect the natural hydrolipidic barrier
- For clear and pure skin
- Refines the complexion

### Main active substances

**Mixture of nature identical fruit acids:**

**AHA: Glycolic, malic, citric and tartaric acid**, gentle and reliable removal of excess skin (keratolytic effect), stimulation of cell proliferation

**BHA: Salicylic acid**, antimicrobial and keratolytic effect



### Application at home/professional application

For thorough skin cleansing, distribute the cleanser generously over the face, neck and neckline and massage in gently. Remove completely with moist, pleasantly warm compresses.

*We recommend using the mild Skin Cleansing Gel to cleanse sensitive skin at home and in the treatment room.*

### Note

*pH value 4.2*

*Apply only on intact skin.*

*Do not leave on the skin for more than 3-5 minutes.*

*Avoid contact with eyes or mucous membranes.*

*Wash off immediately in the event of skin intolerance.*

*Store out of the reach of children.*

*For external application only.*

### Incis

aqua [water], octyldodecanol, cetearyl alcohol, butylene glycol, steareth-21, glyceryl stearate, xanthan gum, glycolic acid, malic acid, tartaric acid, salicylic acid, disodium EDTA, sodium hydroxide, citric acid, parfum [fragrance]