



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]

