

RET.
50 ml
Ref.
3307

WHL.
100 ml
Ref.
3307P



 **JANSSEN
COSMETICS**

FAIR SKIN

- Removes dark-pigmented horny cells
- For radiantly bright and more even skin
- Promotes a fine-pored, clear skin profile
- Stimulates the formation of new skin cells
- Perfect preparation for all intensive skin-brightening treatment

Brightening Exfoliator

PEELING CREAM FOR MORE EVEN SKIN

Irregular melanin distribution is comparable to a black and white drawing: dark discolorations convey a flecked image. A good eraser acts as a remedy and ensures an even surface.

Brightening Exfoliator visibly brightens dark skin and pigmentation flecks. Rounded abrasive particles eliminate the gray film on the skin and recognizably reduce irregular dark discolorations. The addition of citric and glycolic acid supports the mechanical exfoliation effect. In the same manner as a chemical peeling, surplus horny material and the melanin accumulated within it are effectively dissolved and finally removed.

Brightening Exfoliator leaves the facial skin looking clear and fresh. Flecked, "old" skin is removed and the formation of new skin cells is stimulated. The special FAIR SKIN products develop their optimal, skin-brightening effect in this regular cycle.



Home care application

Distribute onto the skin on the face, neck and neckline twice a week after cleansing and massage, applying gentle pressure. Rinse off residues with plenty of water.

Tip: A cleansing brush enhances the peeling effect.

Note: it is vital to avoid direct exposure to the sun after each peeling treatment.



ACTIVE SUBSTANCES

- **Perlite beads:** Rounded peel granules made of natural minerals that mechanically remove horny layers of skin
- **Citric acid:** Dissolves the cement substance between the horny cells and improves the skin's surface structure in the same manner as a chemical peeling
- **Glycolic acid:** Dissolves the cement substance between the horny cells and improves the skin's surface structure in the same manner as a chemical peeling
- **Titanium dioxide:** White pigment for optically brightening the skin

