

- **Firmer facial contours**
- **Smoother skin**
- **Radiant complexion**
- **Rich texture**



Home care application

Apply Skin Contour Cream onto the cleansed skin of the face and neckline in the morning and/or evening.

Note: *Face Guard Advanced effectively protects the skin against UV radiation and preventatively combats premature skin aging. Simply apply the extremely light emulsion beneath Skin Contour Cream during the day.*



RET.
50 ml
Ref.
1117

WHL.S.
150 ml
Ref.
1117P

Skin Contour Cream

SKIN-LIFTING CARE CREAM

Skin Contour Cream possesses a lipid content of 27%. The plentiful cream for optimizing the profile is outstandingly suitable for women who would like a richer care product.

JANSSEN COSMETICS has dealt intensively with the process of skin aging. We know that the treatment of wrinkles on the surface of the skin alone is not sufficient. The contour of the face is the most important criterion in estimating the perceived age. Sagging of the cheek area immediately makes a person appear older. If cheek sagging is reduced, the person automatically appears younger in the eyes of the beholder.

Skin Contour Cream remodels skin which is in need of regeneration and firms it from its depths. The skin is helped at the point at which aging begins. The effectiveness of the innovative contents has been scientifically proved* and makes the power emulsion a specialist for firmer, lifted skin with increased radiance.

In addition, the highly-active plant extract SORR specifically combats unattractive collections of melanin (brown flecks) and skin redness which tend to form as we age. SORR has an anti-inflammatory and antioxidant effect, and therefore protects the three chromophores (collagen, hemoglobin and melanin), which ensure flawless skin without blemishes and pigmentation disorders.



ACTIVE SUBSTANCES

- **ESP*:** Elastin-stimulating peptides; these stimulate elastin synthesis in the fibroblasts, firm the connective tissue structure and lift the facial contours
- **Plant extract SORR**:** Highly-active extract of Siegesbeckia orientalis and Rabdosia rubescens; has an anti-inflammatory and antioxidant effect, leads to a more even and radiant complexion
- **Long- and short-chain hyaluronic acid:** Extreme moisturizing and moisture-retaining effect, high moisture binding capacity
- **Genuine Japanese silk:** Possesses a structure related to the skin; is rapidly absorbed, protects against dehydration, leaves the skin supple and soft
- **Macadamia nut oil:** Softening and skin-smoothing, rich in palmitoleic acid; palmitoleic acid enhances the oil's ability to penetrate into the skin
- **Isostearyl-isostearate:** Shortened to ISIS; emollient based on replenishable raw plant materials; improves the cohesion of the lipids in the horny layer (Stratum corneum) and reduces the skin's trans-epidermal moisture loss
- **Vitamin A palmitate:** Speeds up natural skin renewal
- **Vitamin E acetate:** Radical scavenger; offers preventative cell protection; combats premature skin aging

ESP & SORR

* Scientific studies on the effect of ESP (elastin-stimulating peptides)

1. Increase in elastin synthesis: + 15% (in vitro study)
2. Promotion of elastic fiber anchoring: 94% (in vitro study)
3. Increase in skin elasticity: 14% nach 2 Monaten (klinische study)
4. Lifting of the facial characteristics (sagging cheeks): 11,3% after 2 months (clinical study)
5. Self-assessment:
26 female volunteers with visibly sagging skin tested a cream containing 4% ESP for 2 months in the morning and evening. Volunteers' self-assessment:

Remodeled face:	80%
Less slack tissue:	64%
Lifted facial characteristics:	62%

** Effectiveness study with the highly-active plant extract SORR

(Extract of Siegesbeckia orientalis and Rabdosia rubescens)

1. Effect on melanin (brown flecks)
 - 1.1. **Decrease in melanin content: 45%** (in vitro study)
 - 1.2. **Reduction of the uptake of melanosomes in the keratinocytes: 34%** (in vitro study)
2. Effect on hemoglobin (red flecks)
 - 2.1. **Decrease in vascular endothelial growth factor (VEGF): 44%** VEGF-content (in vitro study)
 - 2.2. **Observation of capillary density: 60%** vessel expansion (in vitro study)