

## Peel-Off Gel Mask “Summer Lift”

Ref. 3300P

Description	Peel-Off Gel Lifting Summer Mask
Professional size	5 double-sachets with Active Gel 15 g + Neutral Gel 50 g (65g)
Skin type	For all skin types
Product galenics	Pale yellow two-component gel-mask

### PRODUCT DESCRIPTION

Specially for the beauty professional inspira: cosmetics created a mask to be used in the cabin - the **Peel Off Gel Mask Summer Lift**. In summer, the skin is stressed and needs more care. This mask is very beneficial in warm climate. It has been developed on alginate basis which replenishes the moisture depots of the skin in an excellent way. A soy peptide has miraculous lifting properties and Mediterranean actives like almond extract, almond milk, and the oil of the seeds of the barbery fig make the skin smooth and supple. Last but not least - the adorable fragrance!

**Summer Lift** transforms the treatment into a holistic experience to dream yourself away into the Mediterranean.

### SPECIAL INGREDIENTS

**Algin:** Polysaccharide extracted from brown algae, moisturizing and remineralizing, improves cell metabolism and skin elasticity.

**Hydrolyzed soya peptides:** They stimulate collagen synthesis, which decreases as we age. This leads to improved skin elasticity and resilience, with the result that wrinkles are visibly reduced and the complexion appears more even.

**Almond Oil:** makes the skin soft as silk. Almond oil penetrates well into the skin and enriches it with fats. It also has a soothing effect, moisturizing and intensively nourishing.

**Oryza Sativa [Rice] Starch:** Rice starch. Acts soothing, stimulates collagen production.

**Maris Sal [Sea Salt]:** Sea salt, rich in nutrients and minerals: sodium chloride, traces of potassium, magnesium, manganese. They support the regeneration of the skin, promote blood circulation, stimulate the metabolism and supply the skin with refreshing moisture. The skin is tightened, the receptivity and resistance of the skin is increased. The salt also relieves irritation; it has an antibacterial and anti-inflammatory effect.