

Hyaluron Foundation -Golden Sand 07-



Manufacturer: Lavera
Order ID: 3112501
Price: 13.19 €

Product description:

The silky smooth texture of lavera Hyaluron Liquid Foundation melts gently into your skin, giving you a flawless complexion with a weightless wear.

The formula with natural hyaluronic acid and organic almond oil soothingly moisturises your skin.

Skin irregularities like red patches and dark spots are reliably concealed – for a naturally fresh complexion.

- Medium coverage
- Available in 6 shades
- Vegan
- Free from silicones
- Free from mineraloil
- Free from microplastics
- Dermatologically tested
- Climate neutral (ClimatePartner.com/12310-1610-1001)
- Made in Germany

Ingredients:

Water (Aqua), Helianthus Annuus Hybrid Oil*, Coco-Caprylate, Polyglyceryl-3 Polyricinoleate, Alcohol* denat., Glycerin, Glyceryl Oleate, Pongamia Glabra Seed Oil, Hydrogenated Castor Oil, Lecithin, Prunus Amygdalus Dulcis (Sweet Almond) Oil*, Tapioca Starch*, Magnesium Sulfate, Levulinic Acid, Xanthan Gum, Sodium Levulinate, Sodium Hyaluronate, Tocopherol, Sodium Hydroxide, Helianthus Annuus (Sunflower) Seed Oil, Ascorbyl Palmitate, Hydrogenated Palm Glycerides Citrate, Fragrance (Parfum)**, Linalyl Acetate**,

Limonene**, Benzyl Salicylate**, Geraniol**, Citrus Aurantium Bergamia (Bergamot) Peel Oil**, Linalool**, Citrus Aurantium Peel Oil**, Citrus Limon (Lemon) Peel Oil**, Geranyl Acetate**, Lavandula Oil/Extract**, Pinene**, Terpineol**, Beta-Caryophyllene**, Pelargonium Graveolens (Sweet Scented Geranium) Flower Oil**, Citronellol**, Citral**, Camphor**, [+/-Iron Oxide (CI 77491), Iron Oxide (CI 77492), Iron Oxide (CI 77499), Titanium Dioxide (CI 77891)]

* Ingredients from certified organic agriculture **natural essential oils

Tips from Gabi Köberl:

Apply a small amount of foundation evenly to the face, working outwards from the centre. Blend carefully to avoid tidemarks.

naturkosmetik.biz | Gabriele Köberl | Bamberger Str. 34 | 97483 Eltmann | + 49 (0) 9522 3899572 | info@naturkosmetik.biz