

FACT SHEET

HL/Skin



Brightness
& Illumination

10% Niacinamide Serum

A water-based serum to strengthen the skin barrier and boost radiance for a healthy, glowing complexion.

HL/Skin 10% Niacinamide Serum is expertly formulated with advanced Korean skincare science to visibly improve luminosity and even the skin tone while maintaining moisture balance and fighting common signs of ageing. This lightweight, fast-absorbing serum features a high concentration of niacinamide to help strengthen the skin barrier and boost radiance, promoting a healthy, glowing complexion.

KEY BENEFITS:

- Backed by advanced Korean skincare science
- Contains 10% niacinamide
- Visibly brightens and evens skin tone
- Supports skin's natural moisture balance
- Minimise the look of imperfections
- Helps fight signs of ageing and reduce wrinkles
- Supports and strengthens the skin barrier
- Boosts radiance for a healthy, luminous look
- Lightweight, fast-absorbing texture
- Suitable for use under makeup
- Suitable for diverse skin types
- No added parabens or sulphates

KEY INGREDIENTS:

- **Niacinamide:** Helps even skin tone, supports the skin barrier, and provides essential hydration.
- **Vitamin B5:** Delivers hydration, helps retain moisture.
- **Glycerin:** Attracts and locks in moisture, supporting both skin hydration and barrier function.



SKU: 508K



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HOW TO USE:

- Apply a few drops to clean, dry skin on the face and neck.
- Gently press into the skin until absorbed.
- Use once daily.
- Do not forget to use SPF protection during the day.

CAUTION: Keep out of reach of children. For external use only. Avoid direct contact with eyes. May cause irritation on initial use.

INGREDIENTS: Aqua, Niacinamide, Glycerin, Butylene Glycol, 1,2-Hexanediol, Panthenol, Fructooligosaccharides, BetaGlucan, Hydrolyzed Hyaluronic Acid, Tocopherol, Dipropylene Glycol, Laminaria Japonica Extract, Eclipta Prostrata Leaf Extract, Acrylates/C10-30 Alkyl Acrylate Crosspolymer, Tromethamine, Xanthan Gum, Ethylhexylglycerin, Disodium EDTA, Hydrogenated Lecithin.