

COBIO- α HA

Synergistic complex of Alpha-Hydroxy-Acids for cosmetology

INCI NAME:

Aqua (Water), Glycerin, Sodium Lactate, Glycolic Acid, Sucrose, Urea, Sodium Citrate, Malic Acid, Tartaric Acid

DOSE OF USE:

2% to 10%.

SOLUBILITY:

HYDRO SOLUBLE

PRESERVATIVE:

PARABEN FREE

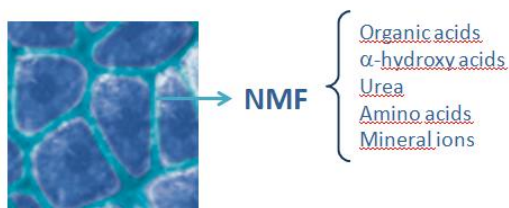
COSMETIC USE:

- ✓ Mild exfoliation
- ✓ Care of dry, rough, scaly, dull skin
- ✓ Lacking of suppleness, elasticity and shine
- ✓ Anti-age care
- ✓ NMF refill for cell renewal
- ✓ Reducer of superficial lines
- ✓ Care of skin with a seborrheic tendency

DESCRIPTION:

COBIO- α HA is a synergic complex of Alpha Hydroxy Acids strengthened with moisturizing agents: Oligosaccharides and Urea, main components of the NMF.

The capacity of NMF to fix water is partly linked to its AHA content :



AHAs are carboxylic acids with an alcohol function in alpha. They are particularly important in plant metabolism increasing their resistance against dryness.

AHAs in **COBIO- α HA** have been partly neutralized to minimize reactions of intolerance while maintaining its activity: moisturizing and modulating the exfoliation of keratinized superficial layers.

In low concentrations, AHAs reduces cell adhesion at the top layer of the skin, promoting the exfoliation of the outermost layer for smoother texture.

PROPERTIES:

Moisturization – Hydroretaining:

Improving the elasticity at horny layers elastic. Promoting softness and epicutaneous comfort.

COBIO-HA is specially suitable for dry and scaly skin.

Renewal of epidermal superficial layers:

Activating the exfoliation reducing the cohesion of corneocytes.

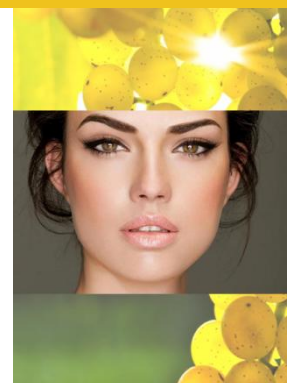
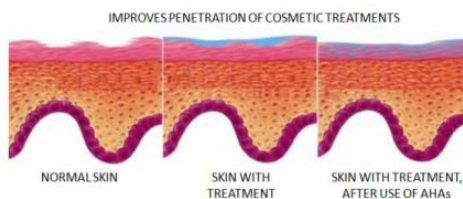
Strengthening the natural acidity of top cutaneous layers. This reinforces the epidermal barrier.

Improvement of skin tone:

Decreasing fine lines and bringing about a healthier and more youthful appearance.

Advantages

COBIO- α HA only contains selected AHA at a proper and synergistic concentration to make them efficient, with good tolerance by the skin.



N a t u r a l l y E f f e c t i v e