

INNER SKIN
ACTIVATORS

ANTIAGE



GLICOHYAL LW

INCI

Glycerin, Aqua, Hydrolyzed Glycosaminoglycans, Hyaluronic Acid .

ACTIVITY

The small average molecular size of Glycohyal LW components enhances intradermal penetration, even forming a basic ingredient for the biosynthesis of physiological medium-weight hyaluronic acid. This hyaluronic acid is especially suitable for water retention both in connective tissue (and thus responsible for a deep moisturization) and in the upper layers of the skin to avoid the trans epidermal water loss (TEWL). Glycohyal LW helps the re-epithelization and cicatrization, due to an increased blood circulation without vasodilation.

GLYCOGEM LEONTOPODIUM

INCI

Glycerin, Aqua, Hydrolyzed Glycosaminoglycans, Leontopodium Alpinum meristem cell culture.

ACTIVITY

it develops a strong anti ageing activity due to its anti collagenase properties. It also shows an antioxidant and free radical scavenger action, more effective than the most part of the antioxidants commonly used.

GLYCOGEM ECHINACEA

INCI

Glycerin, Aqua, Hydrolyzed Glycosaminoglycans, Echinacea Angustifolia meristem cell culture.

ACTIVITY

it improves the synthesis of new collagen and develops an effective anti collagenase action, increasing the skin elasticity.

CARNOXYN

INCI

Aqua, Carnitine Fumarate, Sodium Pyruvate, Succinic Acid, Citric Acid.

ACTIVITY

it carries out on the mitochondrial functionality, due to the activity promotion on carnityl transferase working in synergy with Krebs cycle acids, with creation of energy at the mitochondrial level.

OLIGLYCAN

INCI

Aqua, Glycerin, Tremella Fuciformis (Mushroom) Extract, Lentinus Edodes Extract, Copper PCA, Zinc PCA .

ACTIVITY

it helps moisturizing, elasticity, remineralizing, sanitizing the skin, sebum regulation, revitalizing and energizing the deeper skin structures. Copper and Zinc contained in Oliglycan contribute to control the electric field in the fundamental dermis layer, optimizing the enzymatic and cellular interchange trials.

