

INNER SKIN
ACTIVATORS

SPORT AND
FITNESS



NICOMENT

INCI

Menthyl Nicotinate, Menthol

ACTIVITY

it is a synthetic product of natural origin that joins the vasodilating properties of nicotinic acid to the refreshing properties of natural L-menthol. Due to its high skin affinity, that allows a quick and effective absorption, Nicoment exerts a deep cutaneous micro-massage, generated by the simultaneous cool-warm effect, that gives a sensation of pleasant wellness and avoids the formation of erythema at the suggested concentration (1-2%). It increases the blood vessels microcirculation helping the lactic acid metabolism and the physiological supplying of glycogen in the muscles.

GLYCACID ECO

INCI

Glycerin, Aqua, Hydrolyzed Glycosaminoglycans.

ACTIVITY

it helps to improve the intradermic penetration, and it is a ingredient for the physiological synthesis of medium molecular weight hyaluronic acid. This kind of hyaluronic acid is particularly suitable to retain water in the dermis fundamental layer and in the connective tissues (and thus is responsible of a deep moisturizing).

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 carnitil transferase working in synergy with Krebs cycle acids. It increases the energy production by the cells.

GLYCOGEM ECHINACEA

INCI

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

ACTIVITY

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

TARCHOPLUS

INCI

Dicaprylyl Ether, Tarchonantus Camphoratus oil, 4 Terpineol, Helicrysum Angustifolium extract.

ACTIVITY

the activity of the essential oils of TARCHOPLUS is expressed by decreasing the irritation and consequent oedema created by lactic acid and/ or by the decrease of glycogen in the muscular mass. This not only allows a strong reduction of pain sensation, but also to not decrease the efficiency of the lymphatic vessels and the microcirculation surrounding muscles, promoting a faster elimination of lactic acid and of biological supplying of glycogen obtaining a better oxygenation of the muscle

