

Mix of natural extracts that combined decongest the skin and facilitate the elimination of liquids.





ACTIVE INGREDIENTS

HIRE EXTRACT:

The properties of the ivy extract are anti-cellulite, anti-inflammatory and purifying:

Anticellulitic: saponins are active whose function is to avoid venous insufficiency. In this way if it improves blood circulation it also improves the appearance of cellulite. Anti-inflammatory: also the ivy has anti-irritant qualities that lower the inflammation of the tissues. Purifying: the antibacterial properties of ivy are important, and are used for their purifying and antiseptic action.

EXTRACT OF ALGARROBA:



Great antioxidant potential to protect the body. The effects of its high galactomannan content to limit weight gain have been studied.



FUCUS EXTRACT:

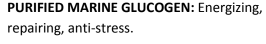
Fucus algae, rich in polysaccharides (moisturizing sugars) and polyphenols (natural antioxidants) is widely used in cosmetics for firming and thinning treatments, as it reduces the thickness of the skin, increases its elasticity and stimulates microcirculation.

GREEN TEA EXTRACT:

The green tea extract is a concentrate obtained from the unfermented leaves of the Camellia Sinensis, which are 'extracted' all their active ingredients. This extract reduces adipose tissue, helping to reduce body weight. It can also reduce inflammation of the joints in acute arthritis situations.



EXTRACT OF HORSE TAIL: Equisetum Arvense Extract. The horsetail extract has firming, seborregulatory, circulation activating and draining properties. It is usually used to treat the firmness and elasticity of the skin and to remove fluids from specific areas of the body.





Glycogen provides the necessary substances to restore the energy of epidermal cells and stimulate cellular metabolism.

Has protective, restorative function

and regenerative, it is a specific energizer with revitalizing, regenerating and strengthening effects.

Strengthens the epidermal defense

and repair capabilities. Glycogen is a reserve polysaccharide of our body, constituted from glucose molecules.