

PINK PEPPERSLIM

MICRO-CIRCULATION ACTIVATOR

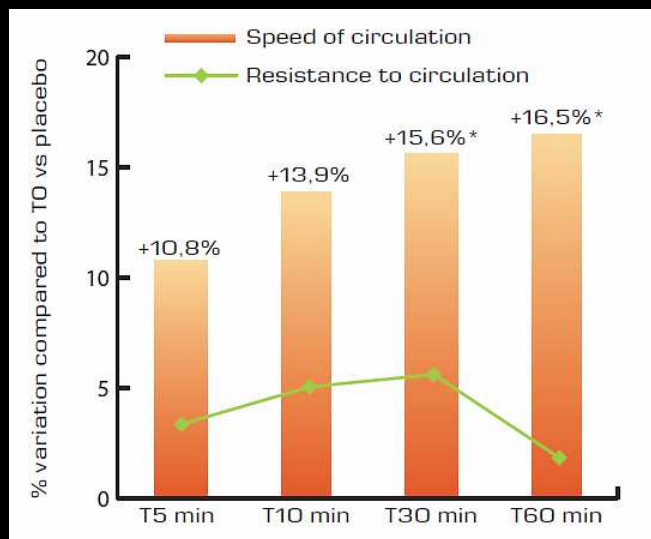
It reactivates microcirculation (without causing warming or irritating effect) for a radiance effect of the complexion, a decongestion of dark circles or to reboot the original carnation of lips.

IN-VIVO TEST: EFFECT OF 0.1% PINK PEPPERSLIM ON BLOOD MICRO-CIRCULATION

Protocol: single application of a cream containing 0.1% Pink PepperSlim on the forearm - 10 volunteers: variation in speed of blood circulation measured by the Doppler Effect and by resistance to blood circulation

ACTIVATION OF BLOOD MICRO-CIRCULATION AFTER A SINGLE APPLICATION

Resistance to blood flow is used to determine whether the product has effects on blood vessel diameter. Pink PepperSlim induces a slight increase in resistance after 30min, which then normalizes after 60min. This weak variation demonstrates this absence of both vasoconstrictive and vasodilation effect.





DESCRIPTION & CHARACTERIZATION OF PINK PEPPERSLIM

Pink PepperSlim is a pure oil extracted from *Schinus terebinthifolius* seeds using the supercritical CO2 technique.

The false pepper plant *Schinus terebinthifolius* is a specie of tree whose berries provide a spice known as “pepper rosé”, “pink berries” or “Aroeira. It originated in Brazil and is nowadays cultivated in the island Réunion (next to Madagascar) for its berries known as the “Pink Gold of Réunion”.

The tree can measure up to 15 meters high. Its leaves are evergreen, aromatic, creased and can reach 15 cm in length. They give off a peppery odor or an odor of terebinth. The off-white flowers hang in bunches. From these, a discretely perfumed honey is produced. The pink berries, aromatic fruits, colored coral red in summer, are 8 mm in diameter and have a peppery smell. The tree secretes an aromatic resin which is also called “incense”.

Pink pepper has a fairly sweet taste, almost sugary at first, then aromatic. They are often sold preserved in brine or used as dried berries. They are eaten whole or crumbled, i.e. carefully crushed between the fingers.

CODIF
R&N

INCI

Schinus terebinthifolius seed extract

CONTACT

CODIF RECHERCHE ET NATURE
70, rue du Commandant l'Herminier
CS11789 - 35417 Saint-Malo cedex
FRANCE

Tel : +33-2-23-18-31-07

Fax : +33-2-23-18-31-01

infotech@codif-recherche-et-nature.com

www.codif-recherche-et-nature.com



MAKE – UP ACTIVE INGREDIENT