LIPO-CERAVIT C

Ceramide encapsulated Vitamin C

INCI NAME:

GLYCERIN, ASCORBYL TETRAISOPALMITATE, CERAMIDES, PENTYLENE GLYCOL

DOSE OF USE:

FROM 0.5% to 3%

SOLUBILITY:

LIPO-SOLUBLE & HYDRODISPERSIBLE.

DESCRIPTION:

LIPO-CERAVIT C consists primarily in Glycoceramides and Ascorbyl Tetraisopalmitate and is characterized by its exceptional galenic form: nanoscopic liposomes (100µm). This has been achieved by using a special unique technique (no surfactants) and it is able to have an increased efficacy on the skin. Thanks to the bio-affinity of the liposome membrane and the membrane of the skin cells, the vitamin C is effectively delivered where it is needed. The LIPO-CERAVIT C particle size provides a high penetration of the active in the skin.

With this active ingredient, it is possible to have a highly concentrated dose of oil soluble vitamin C, microencapsulated in a ceramide nano-liposome.

The outstanding penetration of Vitamin C and the bio availability of the Ceramides in the skin have never being achieved before.

PRESERVATIVES:

NONE

TOLERANCE:

EXCELLENT

SKIN BENEFITS:

- Stimulation of skin's own collagen production
- Free radical scavenger antioxidant
- Reduces hyper-pigmentation: inhibition of excess melanin
- Reinforces barrier function
- Reduces TEWL

PROPERTIES:

At **LIPO-CERAVIT C** we have associated 2 effective active ingredients in a nanoscopic size liposome:

- Oil soluble Vitamin C (± 20.00 %)
- Glycoceramides (± 4.00%)

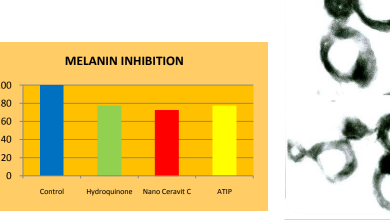
Each one plays an important role in skin treatments:

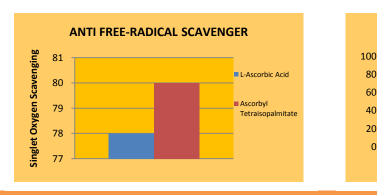












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