

LIPO CERAVIT C

High concentration of liposomed Vitamin C (20%)

INCI NAME:

Glycerin, Ascorbyl Tetraisoalmitate, Glucosyl Ceramide, Pentylen Glycol.

DOSE OF USE:

0,5- 3%

SOLUBILITY:

Hydro dispersible

PRESERVATIVE:

Preservative free

COSMETIC USE:

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

DESCRIPTION:

LIPO CERAVIT C consists primarily in Glyco-ceramides and Ascorbyl Tetraisoalmitate and is characterized by its exceptional galenic form: Liposome.

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 liposome.

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

PROPERTIES:

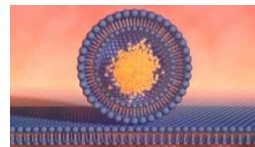
At **LIPO CERAVIT C** we have associated two effective active ingredients at a liposome:

- ✓ Oil soluble Vitamin C ($\pm 20.00\%$)
- ✓ Glycoceramides ($\pm 5.00\%$)

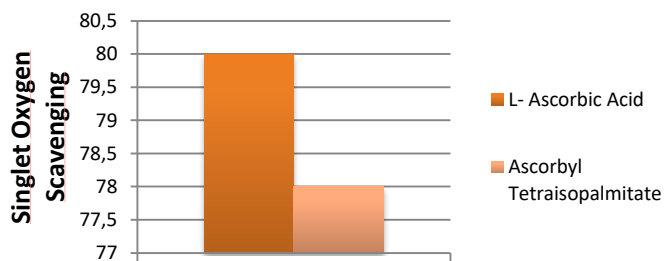
Each one plays an important role in skin treatments:

1) Vitamin C: Has many claims as cosmetic ingredient: It has been clinically proven that Vitamin C can stimulate collagen production by the skin, is a **Free-Radical scavenger** that has a major anti-oxidation effect and it can also **reduce hyper-pigmentation** and age spots in the skin as it can inhibit formation of excess melanin.

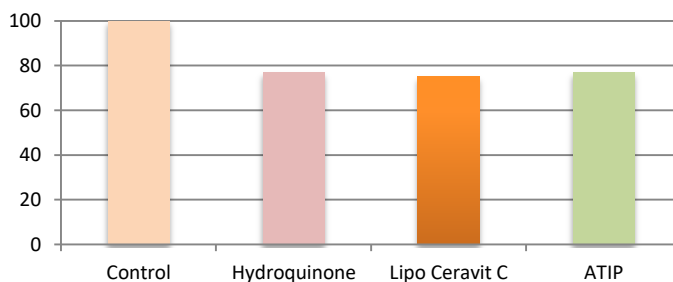
2) Glycoceramides: Ceramides are of most importance to maintain a good barrier function at the stratum corneum. They reinforce, maintain and restore the lipidic layers and perform as cement for the skin corneocytes.



Anti Free-Radical Scavenger



Melanin Inhibition



N a t u r a l l y E f f e c t i v e