

C20⁺ Cobiolive

Polyphenol Complex with over 20% Hydroxytyrosol

INCI NAME:

Olea Europaea (Olive) Fruit Extract, Glycerin, Water

DOSE OF USE:

0,2 - 1 %

PRESERVATIVE:

PRESERVATIVE FREE

COSMETIC USE:

- ✓ UV radiation protector
- ✓ Anti-aging, Photo-aging, Anti-pollution
- ✓ Skin regeneration: sensitive / irritated skin treatments
- ✓ Cellular and structural alterations
- ✓ Sunscreen and after-sun products
- ✓ Anti-pigmentation cosmetics
- ✓ Hair care protection: Sun protection treatments

DESCRIPTION:

C20⁺ is a natural liquid olive extract. Symbol of the Mediterranean culture, olive tree is extremely long living due to its content of potent antioxidant compounds.

C20⁺ is characterized by its high content of HYDROXYTYROSOL (over 20%), TYROSOL and other polyphenols.

This combination produces positive **synergistic effects**, resulting in high antioxidant properties.

Hydroxytyrosol performs several biological activities and it is considered one of the **most powerful scavengers**, collector of free radicals, reducing oxidative stress, main cause of wrinkles, flaccidity, age spots, and skin aging.

C20⁺ topically applied provides higher protective and soothing effect than VIT E and Q10 against erythema and skin alterations provoked by **UV exposure**

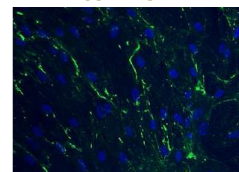
PROPERTIES:

- ✓ **Manufactured with Spanish olives**
- ✓ **Antioxidant. Cellular structure protector:**
 - Free radicals cause chain reactions damaging cell structure of lipids and proteins such as collagen, affecting the elasticity of the skin.
- C20⁺ reduce chain reactions maintaining and protecting proteins and skin lipids structure.**
- It boosts collagen synthesis by +215 % after 72 h**
- ✓ **Anti-inflammatory: C20⁺ inhibits** inflammatory response preventing the synthesis of **pro-inflammatory cytokines (-31% Inhibition of IL-6)**
- ✓ **Anti-redness and anti-erythema activity**

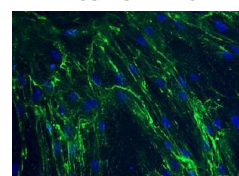


COLLAGEN SYNTHESIS

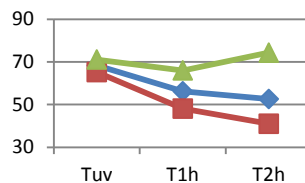
CONTROL



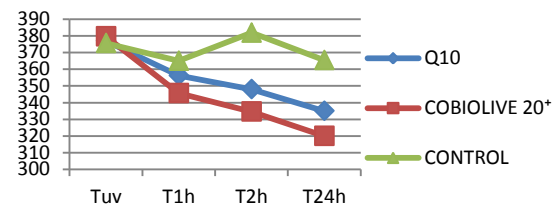
COBIOLIVE 20⁺



IN-VIVO % ERYTHEMA REDUCTION



IN-VIVO SOOTHING EFFECT AFTER UV EXPOSURE



SUN DAMAGE REDUCTION:



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