$C20^+$ 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

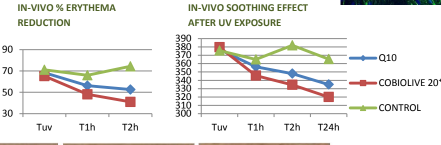
PROPERTIES:

- Manufactured with Spanish olives
- Antioxidant. Cellular structure protector:
 - Free radicals cause chain 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



SUN DAMAGE REDUCTION:



Naturally Effective



COLLAGEN SYNTHESIS

CONTROL

COBIOLIVE 20⁺

