

COBIOPHYTONIC

Natural Radiance Look

INCI NAME:

Propylene Glycol, Aqua (Water), Hesperidin Methyl Chalcone, Malva Sylvestris (Mallow) Extract, Aesculus Hippocastanum (Horse Chestnut) Seed Extract, Hamamelis Virginiana (Whitch Hazel) Leaf Extract, Ruscus Aculeatus Root Extract, Arnica Montana Flower Extract.

DOSE OF USE:

2-5 %

SOLUBILITY:

Hydro-soluble. Compatible with diluted ethanol. Insoluble in oils.

PRESERVATIVE FREE

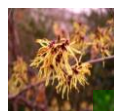
COSMETIC USE:

- › Under eye bags treatment
- › Anti dark-circles
- › Decongestive effect
- › Reduces wrinkles & roughness
- › Anti-edema and emollient
- › Anti-irritant and calming

DESCRIPTION:

COBIOPHYTONIC is a botanical active ingredient combining the extracts from 5 plants and bio-flavonoids. It has positive activity on eye bags, dark circles and wrinkles, clinically probed.

COBIO-PHYTONIC combines:



Hamamelis Virginiana (Whitch Hazel): Blood circulation improvement.



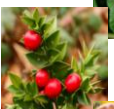
Arnica Montana: Anti-inflammatory and veno-tonic activity.



Aesculus Hippocastanum (Horse Chestnut): Anti-inflammatory effect.



Malva Sylvestris (Mallow): Calming, decongestive and soothing.



Ruscus Aculeatus: Anti-edema.



Hesperidin Methyl Chalcone: Antioxidant, decongestive, anti-inflammatory properties.

Clinical Efficacy:

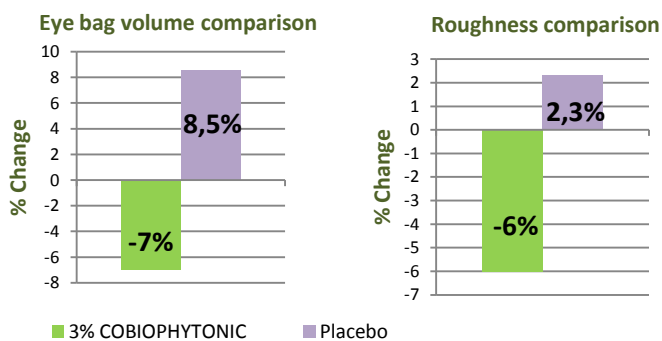
In-vivo evaluation of eye bags and dark circle effects of a treatment with 3% COBIOPHYTONIC.

15 female volunteers, 42 - 79 years old, with tired look characterized by wrinkles, puffiness and dark circles. Gel-cream with twice daily application for 28 days.

Instrumental evaluation: Eye bags, dark circles, homogeneity, roughness and overall appearance were obtained before and after the study.

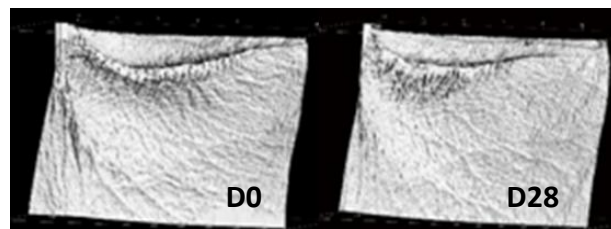
PROPERTIES:

After 28 days, COBIOPHYTONIC presented:



Assessment of the eye bags and roughness reduction:

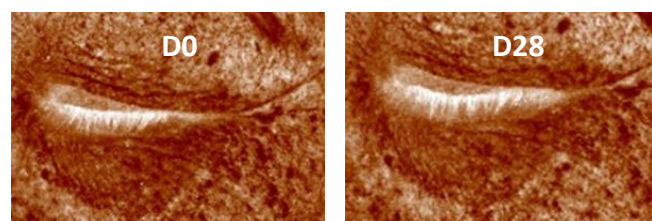
Measurements were performed using 3D images of the skin topography.



3D images of the eye bag area evolution

Assessment of the dark circles reduction:

After 28 days, COBIOPHYTONIC showed a decrease of 23% of pigments that causes dark circle coloration



Pigmentation evolution

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