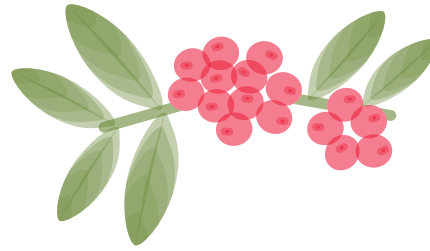


MYRTLE



LENTISK

LENTIMYRT HF

MULTILEVEL SKIN BARRIER FUNCTION BOOSTER



PRODUCT DESCRIPTION

Myrtle and Lentisk are characteristic plants of the Mediterranean flora and of the diet of Sardinia, an Italian island known to be a region with a remarkable biodiversity.

The plants are treated with Phenbiox's Hyperfermentation technology (Bioliquefaction + Fermentation) to reinforce the plant phytocomplexes, released by Bioliquefaction, transforming the inert fibres into even more active ingredients thanks to Fermentation.

LentiMyrt HF is a natural active ingredient able to promote the barrier function working at different levels on the skin. LentiMyrt HF rises the skin defences increasing its antioxidant capacity, promotes a positive modulation of skin microbiota and improves the hydrolipidic film increasing moisturisation and sebometry.

BENEFITS

- **Rises the antioxidant defences of the skin** (+ 190% *in vivo* test)
- **Positively modulates skin microbiota** (*in vivo* test)
- **Promotes skin hydration** (+ 13.2% *in vivo* test)
- **Improves hydrolipidic film** (+ 59.6% *in vivo* test)

TECHNICAL INFORMATION

INCI: aqua, *Myrtus communis* leaf extract, *Pistacia lentiscus* leaf extract, *Saccharomyces* ferment lysate filtrate, citric acid, sodium benzoate, potassium sorbate

PLANT USED: Myrtle and Lentisk from Sardinia

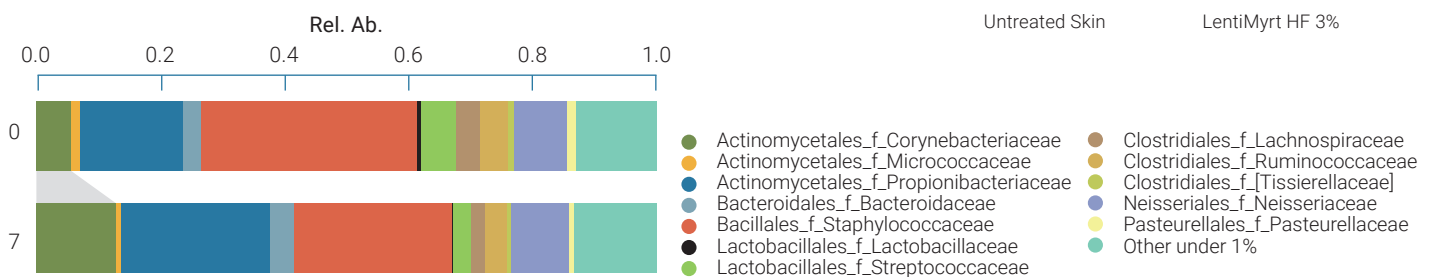
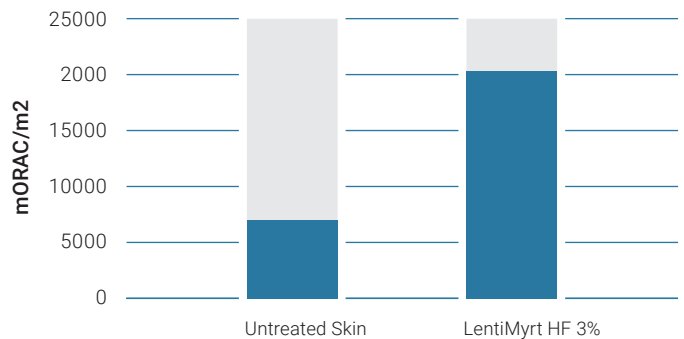
TECHNOLOGY: Hyperfermentation Technology.

SUGGESTED CONCENTRATION OF USE: 3% w/w.

ORGANIC STATUS: COSMOS approval submitted.

CHINA STATUS: also available in China compliant version.

Antiradical skin capacity of the skin after treatment with LentiMyrt HF 3% w/w.



Skin microbiota modulation after 1 week of treatment with LentiMyrt HF 3% w/w: increase of Corynebacteriaceae, associated to more efficient skin barrier functions.