

MYRTLE-OLIVE OLÉOACTIF®

Highly concentrated with powerful antioxidants like phenolic acids and flavonoids, MYRTLE-OLIVE Oléoactif® helps scavenge the Reactive Oxygen Species (ROS) which develop in cutaneous cells. It protects skin from photo-induced oxidative stress 10 times more efficiently than pure vitamin E. MYRTLE-OLIVE Oléoactif®'s ORAC value is 50 times higher than an oil or a macerate.

ACTIVE BIOMOLECULES

- Biophenols ~2000 mg/kg
- Oleuropein, Hydroxytyrosol, Myricetin, Caffeic Acid, Chlorogenic Acid
- Squalene ~ between 500 and 2000 mg/kg

PROPERTIES

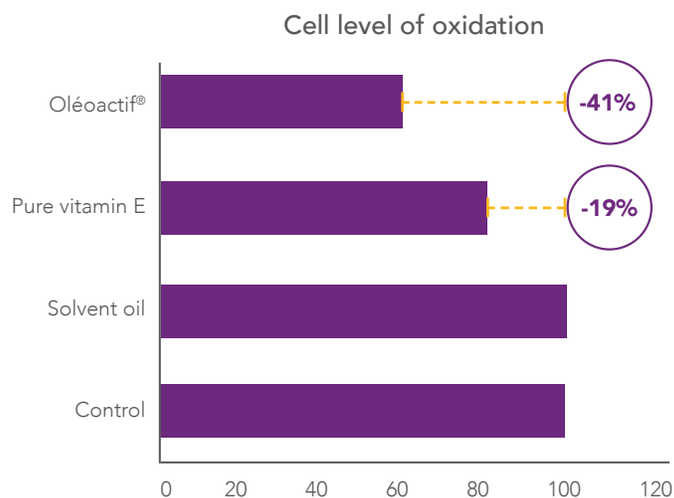
- Reactive Oxygen Species (ROS) scavenger
- Prevention of photo-induced oxidative stress
- Prevention of molecular ageing

ADVANTAGES OF OLÉOACTIF®

- Oil-based actives 100% natural and stable
- Certified by Ecocert Greenlife according to COSMOS Standard
- Exclusive Oléo-éco-extraction patent
- Active and stable extracted biomolecules
- Protects formulas from oxidation
- Additive free, preservative free
- Non cytotoxic, non phototoxic, non irritant
- Non GMO sources, non allergenic

TECHNICAL AND REGULATORY DATA

INCI:	Olea Europaea (Olive) Fruit Oil (and) Myrtus Communis Leaf Extract (and) Olea Europaea (Olive) Leaf Extract
ORIGIN:	Leaves from a sustainable supply chain from southern Morocco
BOTANIC:	Myrtle is known for its antibiotic and repairing properties, and the ancient olive tree for its anti-ageing properties.
ORGANIC:	100%
ADVISED USE:	1-5%



In vitro test: measurement of the intracellular oxidation level of reconstructed epidermis submitted to UVB photo-induced oxidative stress.

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