



 **indena®**
INDUSTRIA
DERIVATI
NATURALI

NUTRACEUTICAL

OPEXTAN®

OLIVE FRUIT EXTRACT



Please note this documentation is available for various countries all over the world and hence it may contain statements or product classification not applicable to your country. The claims made are in reference to ingredients only, hence they do not refer to finished products and they may not comply with Regulation EC n. 1924/2006. The marketer of any finished product containing any ingredient is responsible for assuring that the destination of the product and the claims made for the finished product are lawful and comply with all applicable laws and regulations of the country or countries in which the product is to be sold.

WHAT IS OPEXTAN®?

OPEXTAN® is a **non-caloric** standardized olive extract from the **olive pulp** of a **specific Italian tree variety**.

In addition to polyphenols like hydroxytyrosol, tyrosol and isoacteoside, the characteristic phytonutrient of OPEXTAN® is **verbascoside**, which has been shown to be **the most potent antioxidant from the olive tree**.¹

OPEXTAN® has been proven to have a **remarkable lipid peroxidation inhibition capability to support healthy skin as well as helping support healthy blood sugar metabolism**.

SPECIFICATIONS

OPEXTAN® is double standardized in polyphenols and verbascoside:

- ≥ 10.0% of total polyphenols
- ≥ 2.0% ≤ 3.5% of verbascoside,
- ≥ 4.5% of hydroxytyrosol and its derivatives

RECOMMENDED USE AND DOSE

OPEXTAN® is a light brown powder and can be taken orally or used topically.

Oral dose: 100-400 mg/day

Topical dose: 0.5-2%

TRADEMARKS

OPEXTAN® is a trademark of Indena S.p.A. and its logo and usage guidelines are available from Indena.

References

¹ Obied H.K., *et al.*, *Chem Res Toxicol* Jan 22(1): 227-34 (2009).

² Maramaldi G., *et al.*, *Cosmetic Technology* 9 (5), 9-13 (2006).

³ Maramaldi G., *et al.*, *L'Integratore Nutrizionale* 9 (3), 23-29 (2006).

⁴ Keiko Suzuki *et al.*, *Off. J. of Japan Soc. of Ningen Dock* 2011 25:825-830.

WHAT MAKES OPEXTAN® UNIQUE?

OPEXTAN® is a standardized olive fruit extract for **skin-health** supplements and for **managing lipid peroxidation**:

- OPEXTAN® is an olive pulp extract (**not from olive waste water**) with proven antioxidant capacity
- a **unique polyphenolics compound** characterized by a **high content of verbascoside**, known to have the greatest antioxidant activity of any compound from the olive tree¹
- OPEXTAN® is Halal, Kosher certified and ECOCERT validated

OPEXTAN® is **supported by science**:

Taken orally, OPEXTAN® has demonstrated:

- skin protective capability^{2,3}
 - **supporting skin health**
 - **reduction of lipid peroxidation**
- healthy blood sugar level metabolism⁴

OPEXTAN® is **water soluble** and can be utilized in numerous applications and formulations:

- **beauty and skin-health supplements**.
(tablets, softgels, capsules, sachets, drinks)
- **topical applications**

indena.com

