HEALTHY CARDIOVASCULAR FUNCTION



LEUCOSELECT[®] INDENA PHYTOSOMETM GRAPE SEED 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. 1924/2004. 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 LEUCOSELECT[®] INDENA PHYTOSOME™?

LEUCOSELECT[®] INDENA PHYTOSOME™

is a standardized grape seed extract rich in oligomeric proanthocyanidins (OPC),

specifically designed for supporting

healthy cardiovascular function, and

protection from oxidative stress related challenges.

SPECIFICATIONS

LEUCOSELECT[®] INDENA PHYTOSOME™

is an association between grape seed standardized extract and lecithin (from non-GMO soy). It is characterized by a very specific HPLC profile, a very **high content of smaller size OPCs**, and is standardized to contain:

 $\geq\!\!25\%\leq\!\!36\%$ of proanthocyanidins (OPC) by GPC

RECOMMENDED USE AND DOSE

LEUCOSELECT[®] INDENA PHYTOSOME™

is a dark brown powder and may be utilized in a variety of supplement formulations.

Recommended dose: 300 mg/day

TRADEMARKS

LEUCOSELECT[®] and INDENA PHYTOSOME[™] are trademarks of Indena S.p.A.

References

- ¹ Gabetta B., Fuzzati N., Griffi<mark>ni A., Lolla E., Pace</mark> R., Ruffilli T.,
- Peterlongo F., *Fitoterapia* Apr 71(2): 162-75 (2000). ² Nuttal S.L., Kendall M.J., Bombardelli E., Morazzoni P., *J. Clin. Pharm.*
- Ther. 23, 385 (1998). ³ Natella F., Beeluli F., Gentili V., Ursini F., Scaccini C., *J. Agric. Food*
- Chem. 50, 7720 (2002). ⁴ Vigna G.B., Costantini F., Aldini G., Carini M., Catapano A., Schena
- F., Tangerini A., Zanca R., Bombardelli E., Morazzoni P., Mezzetti A., Fellin R., Maffei Facini R., *Metabolism* 52, 1250 (2003).
- ⁵ Indena S.p.A., data on file.
- ⁶ Magrone T.; Pugliese V.; Fontana S.; Jirillo E., *Curr. Pharm. Des* (2014) (in press)

WHAT MAKES LEUCOSELECT[®] INDENA PHYTOSOME™ UNIQUE?

LEUCOSELECT[®] is extracted only from *Vitis vinifera* L. seeds and has well-defined chemical composition¹:

- 15% (+)-catechin, (-)-epicatechin
- 80% (-)-epicatechin gallate, dimers, trimers, tetramers and their gallates
- 5% pentamers, hexamers, heptamers and their gallates

The high content (80%) of smaller size OPCs is critical for bioactivity, since the absorption of procyanidins decreases with the oligomerization degree. It is formulated with INDENA PHYTOSOME™ technology for optimized bioavailability, creating LEUCOSELECT® INDENA PHYTOSOME™.

LEUCOSELECT® INDENA PHYTOSOME™ is **Halal and Kosher certified**, and is useful for **cardiovascular health** particularly due to the increase of **antioxidant defenses**.

The human studies show that this ingredient can:

- improve total antioxidant capacity of plasma in healthy volunteers²
- improve **plasma oxidative status** in healthy volunteers after a fatty meal³
- reduce LDL susceptibility to oxidative stress in heavy smokers⁴
- improve oxidative stress in humans with impaired glucose homeostasis⁵
- improve **life conditions** and **immune function** in elderly people challenged by various conditions linked to the aging processes⁶

indena.com



in You