## THE ORIGINAL BILBERRY EXTRACT



# MIRTOSELECT®



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. 192L/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 MIRTOSELECT®?

MIRTOSELECT® is the most studied bilberry extract in the market. The major applications investigated so far for MIRTOSELECT® are in the realms of vascular health and ophthalmology (retinal health), but different studies suggest a broader clinical profile for anthocyanins that encompasses memory improvement, cardiovascular health, metabolic health and more

### **SPECIFICATIONS**

**MIRTOSELECT®** is characterized by a very specific HPLC profile and is standardized to contain:

≥36% **anthocyanins** (anthocyanosides) by HPLC (equivalent to 25% anthocyanidins by UV)

#### RECOMMENDED USE AND DOSE

**MIRTOSELECT®** is a dark red-violet powder and may be utilized in a variety of supplement formulations.

Recommended dose: 160-320 mg/day

#### **TRADEMARKS**

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

#### References

- <sup>1</sup> Gizzi C. et al., Eur Rev Med Pharmacol Sci. 2016 Jun;20(11):2418-24
- <sup>2</sup> Kim E.S., J. Korean Ophthal. Soc. 49 [10],1629-1633 2008.
- <sup>3</sup> Kajimoto S., *J. New Rem. Clin.* 2000, 49, 72-79.
- <sup>4</sup> Campbell, F. M., et al., Obesity facts 2012, 5 (s1) p198.
- <sup>5</sup> Hoggard N. et al., A Journal of Nutritional Science, 2013 vol. 2, e22
- Benefits based on their evidences of medicinal phytochemics vegetables and fruits Volume 5 2016
- 7 Riva A., Eur Rev Med Pharmacol Sci. 2017 21:251
- <sup>8</sup> Mazzolani F. et al., Minerva Oftalmol 2017 June

#### WHAT MAKES MIRTOSELECT® UNIQUE?

**MIRTOSELECT®** is the authentic bilberry extract obtained from *Vaccinium myrtillus* L. berries:

- authentic bilberry has a very specific "fingerprint" identified through HPLC analysis<sup>1,6</sup>
- it contains ≥36% anthocyanins, plus the full range of the non-anthocyanin components, critical for its the efficacy<sup>1,6</sup>

**MIRTOSELECT®** is the only bilberry extract, void of any known side effect, whose properties have been clinically and pharmacologically demonstrated.

The studies have shown:

- improvement of contrast sensitivity in retinal health<sup>2</sup>
- attenuation of free radical damage associated with accommodation in school children<sup>3</sup>
- $\circ$  to support healthy blood sugar levels<sup>4,5</sup>
- to improve tear secretion in dry eye?
- to support eye health in retinal challenges8
- more than 50 positive studies, including at least 25 controlled or double-blind studies, have validated the efficacy in vascular health of Indena's bilberry extract

MIRTOSELECT® IS MANUFACTURED USING ONLY FROZEN Vaccinium myrtillus L. BERRIES AND HAS BEEN RECOGNIZED AS THE GOLDEN STANDARD FOR BILBERRY EXTRACTS



indena.com