



What is Vintera[®]?

Vintera[®] Premium OPC is a natural grape extract obtained from grape seeds, standardized in polyphenols, especially **Oligomeric Proanthocyanidins (OPC)**.

Developed by Alvinesa, Vintera[®] is produced through a **water extraction, solvent-free process**, using coproducts from the wine industry, fully aligned with **circular economy principles**.

Vintera[®] is designed as a **functional ingredient for nutraceutical and functional food formulations**, where sustainability, standardization and scientific background are key.

Why Vintera[®]?

Vintera[®] clearly differentiates from other grape extracts due to the following strengths:

- **High content of polyphenols**, especially OPCs.
- **Backed by extensive scientific literature** on grape polyphenols.
- **Clinical study in sport recovery**.
- **Upcycled ingredient from Spain**, Mediterranean origin.
- **100% utilization of raw material**.
- **Water extraction, solvent-free process**.
- **Full traceability**, from raw material to final ingredient.

Vintera Equivalence: Capsule, Red Wine, and Fresh Grapes

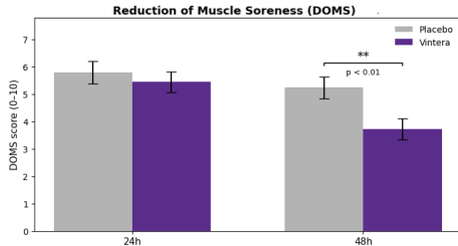
Vintera[®] Premium OPC does not compete with red wine or grapes as foods; rather, it outperforms them as a concentrated bioactive ingredient, delivering clinically relevant levels of grape OPCs with precision and consistency, **without the negative effects associated with alcohol and sugar**.



*Equivalence based on average OPC content. Values may vary depending on grape variety, origin and processing conditions.

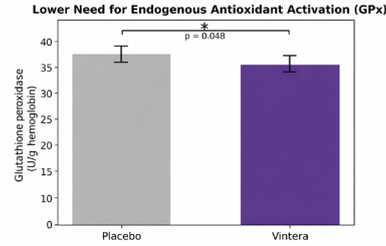
Clinically Supported Recovery for Sport Nutrition

- Significant reduction of exercise-induced muscle soreness at 48 h post-exercise.



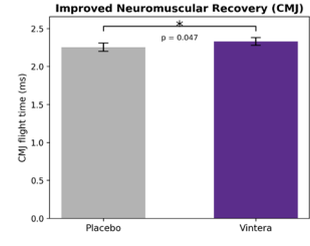
Mean ± SEM; n=25 (crossover); DOMS assessed 24h and 48h post-exercise.

- Vintera supports endogenous antioxidant defenses (GPx activity) under training stress.



Mean ± SEM; crossover study; GPx: glutathione peroxidase.

- Vintera improved measures of neuromuscular recovery at 48 h post-exercise.



Mean ± SEM; crossover study; CMJ assessed 48 h post-exercise.

SAMPLE SIZE
25 participants

DOSAGE
600mg/day

AGE RANGE
18-35 years

Applications

Dietary supplements for:

- Sports recovery.
- Cardiovascular health.
- Healthy aging and oxidative stress management.
- Cognitive health.
- Skin health (beauty from within).

Typical formats:

capsules, tablets, sachets, functional beverages, functional foods.



Technical Specifications

- **Appearance:** brown free-flowing powder.
- **Taste:** typical astringent profile.
- **Standard packaging:** 20 kg net.
- **Shelf life:** 5–6 years (unopened, stored under recommended conditions).
- **Storage conditions:** store in a cool, dry place, protected from light. Keep in original, unopened packaging.

References:

VINTERA® GRAPE EXTRACT RICH IN POLYPHENOLS						
HUMAN NUTRITION						
PRODUCT NAME	SKU	POLYPHENOLS	PROANTHOCYANIDINS	MONOMERS	ANTHOCYANINS	OPC
Vintera® Premium Red Grape	55702SS	NLT 100% (OD 280nm) NLT 70% (Folin-Ciocalteu)	-	-	NLT 1% (HPLC - DAD)	-
Vintera® Premium OPC	55703P	NLT 100% (OD 280nm) NLT 85% (Folin-Ciocalteu)	NLT 99% (Porter)	NLT 5% - 15% (HPLC - DAD)	-	NLT 75%
Vintera® Organic OPC	55703E	NLT 100% (OD 280nm) NLT 85% (Folin-Ciocalteu)	-	-	-	NLT 75%



FSSC 22000



For more information or samples,
please contact us:

+34 926 26 06 70
sales@alvinesa.com
alvinesa.com in

