

## Super OPC Antioxidant Grape Seed

This product is designed to contain a potent level of Antioxidant – **Oligomeric Procyanthocyanidins (OPC)** or just called Procyanidins. It is derived from red grape seed, which contains an amount of OPC level that is almost highest on the market. Red Grapes are selected from **GMO Free and pestside free** farms in Australia. After the juice makers crushed grapes to get juice, the residue seeds now become a treasure to be processed further. Through the high technology production, grape seed is extracted to the highest level of OPC. Each batch is tested for Procyanidins amount to meet the product specification.. This product is approved for listing from TGA and produced in a high standard GMP factory in Australia. It is a first choice of healthcare professionals for their clients needs. It certainly is the most populár grape seed product in Australia and international markets.

- **Description:** Red wine colored powder in clear hard gel kapsule
- Available Pack size: 100 capsules in 270mL white PET bottle with white Temp- tell screw cap. Display shrink wrapped in 2x3 units, 72 units per carton
- Formulation:Each capsule contains Vitis Vinifera Seed extract (Grape Seed) 211mg which<br/>equivalent to dried seed 25.32 gram, which also equivalent to Procyanidins<br/>(OPC) 200mg guaranteed. (Each batch is tested)
- Free From Statement: Not contains any corn, dairy, egg, gluten, lactose, nuts, sugar, wheat, yeast, artificial colorings, artificial flavorings and artificial preservatives. GMO free
- **Direction for use:** Take one capsule each morning before food; extra capsules can be taken as prescribed by your healthcare Professional

## Therapeutic benefits:

- High potent antioxidant. It is a powerful free radical scavenger that provides protection for human body against free radical damage.
- Assists to reduce stress and maintain daily energy levels and enhances the body's recovery following strenuous workouts.
- It may improve general health and well being.

## Other information available for request:

Anticancer and cancer chemopreventive potential of grape seed extract and other grape-based products.

Kaur M, Agarwal C, Agarwal R.J Nutr. 2009 Sep;139(9):1806S-12S. Epub 2009 Jul 29.

Grape seed proanthocyanidins protect cardiomyocytes from ischemia and reperfusion injury via Akt-NOS signaling.

J Cell Biochem. 2009 Jul 1;107(4):697-705.

Effects of grape seed extract in Type 2 diabetic subjects at high cardiovascular risk: a double blind randomized placebo controlled trial examining metabolic markers, vascular tone, inflammation, oxidative stress and insulin sensitivity.

Diabet Med. 2009 May;26(5):526-31.

Grape-seed procyanidins act as antiinflammatory agents in endotoxin-stimulated RAW 264.7 macrophages by inhibiting NFkB signaling pathway.

J Agric Food Chem. 2007 May 30;55(11):4357-65. Epub 2007 Apr 27.

[Grape seed extract inhibit proliferation of breast cancer cell MCF-7 and decrease the gene expression of survivin] Zhongguo Zhong Yao Za Zhi. 2009 Feb;34(4):433-7



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