

Grape Seed

Standardized Extract 100 mg with Red Grape Skin



DESCRIPTION

Grape Seed supplies 100 mg of standardized grape seed extract in a vegetarian capsule.

FUNCTIONS

Polyphenols, part of a broad class of bioflavonoids, are commonly found in grape seeds. One type of polyphenols known as proanthocyanidins is highly regarded for its strong antioxidant properties, and for its functions in supporting the body's connective tissues and capillary blood vessel system.

Proanthocyanidins are among the most powerful natural free-radical scavengers yet discovered. As such, proanthocyanidins have their own unique place in the body's overall protection against harmful free radical damage. Proanthocyanidins appear to be especially effective in neutralizing highly reactive hydroxyl and singlet oxygen radicals. Both of these reactive oxygen species are involved in inflammatory processes.

Proanthocyanidins also support and enhance the activity of vitamin C, and are known for their ability to help support the health of the body's capillary system and connective tissues. Proanthocyanidins have been shown to bind with collagen fibers, thereby protecting them from premature degradation. This helps maintain the natural elasticity of collagen in skin, joints, arteries, capillaries, and other connective tissues.

INDICATIONS

Grape Seed may be a useful dietary adjunct for individuals wishing to supplement their diet with natural antioxidants.

SIDE EFFECTS

No adverse effects have been reported.

FORMULA (WW #10077)

1 Vegetarian Capsule Contains:

Grape Seed Extract (*Vitis vinifera*) 100 mg
(Standardized to 90-95% [90-95 mg]
Oligomeric Proanthocyanidins)
Grape Skin Extract (*Vitis vinifera*)..... 50 mg
Other Ingredients: Cellulose (capsules), rice powder,
magnesium stearate and silica.

This product contains NO sugar, salt, dairy, yeast, wheat, gluten, corn, soy, preservative, artificial colors or flavors.

SUGGESTED USE

As a dietary supplement, adults take 1 vegetarian capsule 2 times daily with meals, or as directed by a healthcare professional.

STORAGE

Store in a cool, dry place, away from direct light. Keep out of reach of children.

REFERENCES

Blazso G and Gabor M: Oedema-inhibiting effect of procyanidin. Acta Physiologica Scientarium Hungaricae, Tomus 1980;56 (2):235-40.
Cahn J, Borzeix MG.: "Etude de L'administration D'oligomeres procyandoliques (OPC) chez le rat." Extrait de La Semaine des Hospitiaux de Paris . 1983;59:27-28:2031-4.
Gendre PMJ, Laparra J, and Barraud E: Effet protecteur des oligomeres procyandoliques sur le lathyrisme experimental chez le rat. Ann Pharmaceutics Francaises 1985;43:61-71.
Masquelier, Jacques, Plant extract with a proanthocyanidins content as therapeutic agent having radical scavenging effect and use thereof. U.S. Patent No. 4,698,360.
Masquelier J, Dumon MC, and Dumas J: Stabilisation du collagen par des oligomeres procyandoliques. Acta Therapeutica 1981;7:101-5.
Robert L et al: Action of procyandolic oligomers on vascular permeability. Path Biol 1990;38:608-616.

Manufactured For:

Good Life Pharmacy

125 South 16th St.
Ord, NE 68862
308.728.3295