

VENAFORTE 60 Caps

EAN: 8436540533715 FABRICANTE: VIT.O.BEST



Contains the highest quality ingredients that help improve your circulatory system and strengthen the elasticity of your blood vessels.

DESCRIPTION

- Made from plant extracts.
- Contains citrus bioflavonoids (Citrus Bioflavonoids Complex®).
- Helps stimulate circulation and strengthen the elasticity of blood vessels.
- Suitable for people with celiac disease.
- Vegetable capsules suitable for vegan diets and free of titanium dioxide.
- Dry extracts of ginkgo, ruscus, horse chestnut, acerola, bilberry and grape seeds: various studies indicate that ginkgo helps improve blood circulation ¹; that the saponins contained in ruscus give it an anti-inflammatory and venotonic action ²; that horse chestnut is effective in the treatment of varicose veins ⁴; that the high vitamin C content of acerola contributes to the formation of collagen for the normal functioning of blood vessels; that bilberry usually has anti-inflammatory effects ⁵; and that the proanthocyanidins present in grape seeds help strengthen the connective tissue of blood vessels (arteries, veins and capillaries).
- **Citrus bioflavonoids complex:** animal studies have shown that the hesperidin in its content has anti-edemagenic action ³ .

Vitobest® uses **vegetable capsules** (VegeCaps) for this supplement, **suitable for vegan diets** and **free of titanium dioxide**.

Allergens: does not contain. Gluten free.

Ingredients: Horse chestnut seed dry extract (Aesculus hippocastanum), Ruscus root dry extract (Ruscus aculeatus), capsule: hydroxypropyl methylcellulose, grape seed dry extract (Vitis vinifera), hawthorn leaf dry extract (Crataegus oxyacantha), ginkgo biloba leaf dry extract (Ginkgo biloba), citrus fruit bioflavonoids (Citrus sinensis) (Citrus Bioflavonoides Complex®), acerola fruit dry extract (Malpighia punicifolia), blueberry fruit dry extract (Vaccinum mirtilus), Sophora japonica flower dry extract, anticaking agent: magnesium stearate, Citrus sinensis fruit powder and cayenne pepper dry extract (

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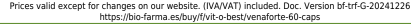
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Capsicum annum).

Composition for 1 VegeCaps

Dry extract of horse chestnut seeds (Aesculus hippocastanu	m)
20% escin	150 mg
dried ruscus root ext. (Ruscus aculeatus)	
3% ruscogenin	150 mg
Dry extract of grape seeds (Vitis vinifera)	
95% proanthocyanidins	100 mg
Dry extract of hawthorn leaves (Crataegus monogyna)	
1.8% vitexin	100 mg
Dried extract of ginkgo leaves (Ginkgo biloba)	
24% flavones, 6% lactones	90 mg
Bioflavonoids from citrus fruits (Citrus sinensis)	
50% flavonoids (hesperidin)	
(Citrus Bioflavonoids Complex®)	75 mg
Dried Acerola Fruit Ext. (Malpighia puncifolia)	
50% vitamin C *(37.5%)	60 mg
Dried ext. of bilberry fruit (Vaccinum mirtilus)	
1% anthocyanidins	50 mg
Dry extract of Sophora japonica flowers	
95% routine	30 mg
Citrus sinensis fruit powder	
90% hesperidin	10 mg
Ext. dried cayenne (Capsicum annum)	
2.5% capsaicin	5 mg
*% Nutrient Reference Value (NRV)	







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DIRECTIONS FOR USE: Take 1 VegeCaps daily.

Literature:

- ¹ "Comparative study of the effects of *Centella asiatica* vs. *Ginkgo biloba* plants applied as a poultice using massage techniques on tired legs of women working in three medical laboratories in the north of Quito". Noblecilla-Salas, X., 2013, available at: http://repositorio.unibe.edu.ec/xmlui/handle/123456789/44
- ² "Use of extract of *Ruscus aculeatus* in venous disease in the lower limbs". Cappelli R. et al, Drugs Exp Clin Res. 1988; 14(4):277-83.
- ³ "Antiedemagenic action of the extracts of the fruit bark of *Citrus sinensis L.* and *Citrus aurantiun L.* in a model of vascular hyperpermeability in rats". Alfonso, MA, Cuban Journal of Medicinal Plants, online version ISSN 1028-4796.
- ⁴ "Therapeutic Plants. The Historical Dermatological Therapies". Sánchez, P. History of Ibero-Latin American Dermatology. 03-076.
- ⁵ "Berry fruits: compositional elements, biochemical activities, and the impact of their intake on human health, performance, and disease." Seeram, NP. J Agric Food Chem 2008; 56:627-629. 2. Seeram NP. Bioactive polyphenols from foods.

