



## Horse Chestnut Vine Leaf Capsules

Food supplement with vitamin C, copper, manganese, buckwheat herb,  
horse chestnut seeds and red vine leaves

### Useful information:

Horse Chestnut Vine Leaf Capsules are the perfect food supplement for everyone who wants to do something for their blood vessels and connective tissue, apart from taking enough exercise and using household remedies such as bursts of cold water, hot and cold showers, wearing comfortable socks and tights and putting the feet up. Vitamin C contributes towards normal production of collagen for a healthy blood vessel function. Manganese contributes towards healthy development of connective tissue and copper helps maintain a healthy, elastic connective tissue. Together they protect the cells against oxidative stress, therefore against excessive cell damaging free radicals. Valuable extracts of buckwheat herb (*Fagopyrum esculentum*), horse chestnut seeds and red vine leaves are added supplements.

### Ingredients:

Buckwheat Herb Powder (42 %), Horse Chestnut Extract (17 %), Gelatine, Vitamin C, Red Vine Leaf Extract (8 %), filler Glucose Syrup, Copper Gluconate, separating agents Magnesium Stearate, Silicon Dioxide; Manganese Sulphate.

	per capsule (= daily dose)	% of the daily intake according to NRV*	per 100 g capsule
Buckwheat herb	250 mg	**	42 g
Horse chestnut extract	100 mg	**	17 g
Red vine leaf extract	50 mg	**	8 g
Vitamin C	80 mg	100	14 g
Copper	1 mg	100	169 mg
Manganese	1 mg	50	169 mg

\* NRV = Nutrient reference value for the daily intake according to VO (EU) No. 1169/2011

\*\* No reference value has yet been established

### Recommended use:

Swallow 1 capsule each day with sufficient liquid.

Keep dry and out of direct sunlight. Store below 25°C.

Nutritional supplements should not be used as a replacement for a balanced, varied diet, and do not replace a healthy lifestyle. Keep out of reach of young children. Do not exceed the recommended daily dose.

Made in Germany

### Contents 120 capsules = 69 g

Art. No. 1457

Eti0922