

HEMOSTOP[®]

PROBIO MAX



**Dietary supplement with oregano
for durable and flexible vascular walls.**



- safe, gentle and long-term venoprotective activity of mixture of DIOSMIN and HESPERIDIN in a unique combination with the beneficial modulatory effect of PROBIOTICS
- well-tolerated natural alternative for additional modulation of vascular bed dysfunction
- product with qualitatively and quantitatively defined, standardised and controlled content of active substances and individual constituents

Table of nutritional values:

Composition	in 1 capsule	% RI – reference intake
Diosmin/Hesperidin (90:10)	450 mg	not specified
Vitamin C (L-ascorbic acid)	60 mg	75 %
Rutin	20 mg	not specified
Vitamin E (DL-alpha-tocopherol)	4,5 mg	37 %
Selenium (sodium selenite pentahydrate)	10 µg	18 %
Dried oregano above ground parts/leaf	15 mg	not specified
Inulin	60 mg	not specified
Lactobacillus acidophilus*	1,5.10 ⁸	not specified
Bifidobacterium bifidum*	4,5.10 ⁸	not specified
Bifidobacterium longum*	4,5.10 ⁸	not specified

anti-caking agent: gluten free corn fibre, magnesium stearate, gelatine (capsule), colouring agent: titanium dioxide (E171).

*quantity of probiotic organisms in sample/production

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DOSAGE

1 capsule per day over long-term use. The recommendation of short-term (7-10 days) use of 2 capsules per day in case of acute troubles is considered completely safe.

CONTRAINDICATIONS

Hypersensitivity to any constituent. Product is not suitable for children, breastfeeding women (flavonoids pass to breast milk) and during oral anticoagulant therapy.

SIDE EFFECTS

Serious side effects were not observed. Professional references state about 10% occurrence of side effects connected only with gastrointestinal tract while using higher daily doses (1000-1500 mg citrus flavonoids).

DRUG INTERACTIONS

Contained flavonoids can decrease anticoagulant effectiveness of warfarin.

CONTENT QUALITY CONTROL



Contents of diosmin and hesperidin are chemically defined, standardised and routinely analytically controlled in Pharmaceutical and analytical laboratories of the INSTITUT.

This material is intended for healthcare professionals, not for the general public.
Swiss Pharmaceutical Investment has developed and is responsible for this document