

“I enjoy immunity”

FLARIX® + C

Anti-aging dietary supplement

FLARIX® is the bioflavonoid Dihydroquercetin (Taxifolin) in never before achieved ultrapure form.

It is extracted from larch wood and crystallised into its almost 100% purity by means of an expensive process.

As a flavonoid, **FLARIX®** is part of the polyphenols and consequently of natural secondary plant compounds.

They have a variety of proven health-promoting and antioxidant effects on the human body, assist in the defence against infectious agents such as viruses, bacteria and fungi, catch free radicals and protect against cancer. Flavonoids regulate the blood lipid levels, boost the immune system, have an anti-inflammatory effect, prevent the formation of blood clots and aid digestion.

FLARIX® and vitamin C complement each other's effect:

- They support the immune system in many ways.
- They have a supplementary, cell-protective effect.
- **FLARIX®** protects vitamin C from premature decomposition and thus enhances its effect.

Additional quantities of FLARIX® + vitamin C are required especially:

- for the promotion of the body's own defence
- during periods of physical exertion
- for smokers
- during periods of frequent stress
- to supplement imbalanced and inadequate diets
- for athletes, in particular endurance athletes
- for seniors
- during pregnancy and lactation
- in the presence of increased environmental pollution

Average nutritional values	per 100 g	per capsule (496 mg)	% RDA*
Energy	1514 kJ 357.4 kcal	7.51 kJ 1.77 kcal	
Protein	0.21 g	0.00 g	
Carbohydrates	63.25 g	0.31 g	
Fat	0.90 g	0.00 g	
Vitamin C (ascorbic acid)	6048.4 mg	30.00 mg	37.5
FLARIX® (min. 98% of Dihydroquercetin)	5040.3 mg	25 mg	n.r.**

*= Recommended Daily allowance (RDA) according to the Ordinance governing nutritional information.
**= no recommendations are available.

Ingredients: filler: cornstarch, cellulose capsule, ascorbic acid, Dihydroquercetin (**FLARIX®**), separating agent: magnesium salts of fatty acids, colorant: titanium dioxide.

1 capsule = 0.03 bread exchange. The product may contain traces of gluten, soy, milk and egg products.

Recommended dosing: 1 capsule daily, taken regularly for an extended period of time.

Dietary supplements are not a substitute for a balanced diet; the products must be stored out of reach of children and the recommended daily dosing should not be exceeded.

INFORMATION

Secondary plant compounds, flavonoids and vitamin C
Their significance for the human organism

Secondary plant compounds are substances generated by the plant as a result of the normal (primary) plant metabolism, because they require them for their development. They include e.g. colorants, flavouring agents, fragrances and essences. The most important ones are: flavonoids, anthocyanins, carotenoids, glucosinolates, isothiocyanates, phytosterines, phenolic acids, saponins, sulfides, xanthophylls.

Our body is exposed to a multitude of environmental strains and influences every day. What's more, every single cell in the body is attacked by so-called **free radicals** several thousand times a day. These are intermediate products of chemical processes taking place in our cells, especially in connection with the cellular respiration.

Nutrients are "burnt" or oxidised by the mitochondria, the "energy producing stations" of the cells. This generates heat and free radicals amongst other things. These free radicals or **oxidants** are aggressive molecule residues or unpaired atoms which may attack healthy cells. They often bond with oxygen from their surroundings, thus destroying e.g. proteins, enzymes and fats of the cells as well as parts of genes through uncontrolled oxidation.

These free radicals can induce diseases such as Alzheimer's, atherosclerosis, certain eye disorders, diabetes, vascular deposits resulting in myocardial infarction, cataract, cardiovascular diseases, cancer, kidney damage, rheumatism as well as premature ageing.

Flavonoids and other plant compounds offer protection against this. They reduce damages to the DNA by slowing the harmful oxidation reactions in the cells. Similar to the vitamins C, E and β-carotene, they are unbeatable as free radical-interceptor.

An adequate supply with flavonoids can therefore protect you from many diet- and environment-related diseases.

Content per folding box:
40 cellulose capsules (VegiCaps) of 496 mg each.

No addition of milk protein, lactose, gluten, gelatin. The capsules contain the quantity of natural bioflavonoid Flarix (Dihydroquercetin) and vitamin C stated above. The fill level of the capsules is due to technical factors.



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