Quercetin + Complex

Description

Product number B047 - 100 Vecaps

Combination of the flavonoid quercetin and turmeric (BiocurcumaxTM), supported by various bioflavonoids from berries, resveratrol, NAC, vitamin C, r + alpha lipoic acid and selenium.

The vitamin C and selenium in this product contribute to the protection of cells from oxidative damage. Vitamin C also supports the absorption of quercetin. Oil and fat in a meal also support the absorption of quercetin.

This formula contains a Curcuma longa extra, namely Biocurcumax ™ with at least 95% curcumenoids. In addition to curcumin and curcuminoids, BiocurcumaxTM also contains the essential oils that are naturally present in the rhizome of the curcuma plant; this form of curcuma has a very good bioavailability.

Ingredients and% Reference Intake per 2 capsules:

Quercetin (from flower buds of Sophora japonica) 600 mg

Biocurcumax ™ (BCM-95 CG, 95% Curcuminoids) 300 mg

Vitamin C (ascorbic acid) 120 mg 150% RI

Ribes nigrum extract 4: 1 (black currant) 80 mg

Vaccinium myrtillus extract 5: 1 (bilberry) 80 mg

N-Acetyl-L-Cysteine (NAC) 80 mg

Resveratrol (from root of Polygonum cuspidatum) 40 mg

R + Alpha-Lipoic Acid 20 mg

Selenium (as L-selenomethionine) 30 mcg 55% RI

Capsule wall: HPMC. **Filler:** microcrystalline cellulose. **Anti-caking agents**: vegetable magnesium stearate, silicon dioxide. Does not contain gluten, soy or milk ingredients.

Usage and warnings:

Adults take 1 capsule twice a day with a fat or oil-containing meal, unless otherwise advised by an expert. Do not use during pregnancy and laceration. Do not use in combination with anticoagulants, tamoxifen, digoxin or cyclosporine. Do not use in liver and biliary tract disorders. Do not use in hypersensitivity to any of the ingredients in this product. Do not exceed recommended dosage and keep out of reach of children. For more information about the concomitant use of herbs and medicines, see (in Dutch language): https://www.nvwa.nl/onderwerpen/voedingssupplementen-en-kruidenpreparaten/ Contents/risk-s-gelijktijd-gebruik-van-kruidenpreparaten-met-geneesmiddelen