

Important Note: This nutritional supplement is free from genetic engineering. It is free from gluten and does not contain any artificial colours or flavourings. The jars are manufactured from recyclable material. The capsule shell consists of hypromellose. Suitable for vegetarians.

Ingredients: Quercetin rich extract from the blooms of the Japanese pagoda tree, cruciferous vegetable extracts (cabbage leaves, cauliflower flower, carrot root, broccoli leaf); curcumin rich extract from curcuma root; green tea leaf extract; capsule shell: hydroxypropyl methylcellulose; resveratrol rich extract from japanese knotweed root; filler: cellulose; release agents magnesium stearate and silicon dioxide

We are legally obliged to give the following warnings: The recommended daily intake quantities stated must not be exceeded. Nutritional supplements should not be used as a substitute for a balanced and varied diet. Keep the product out of the reach of children.

Store in a dry place at room temperature.

Nutritional supplement • 60 capsules (53.9 g)

Best before end: see base of jar

A Quality Product of Dr. Rath Health Programs B.V.

Postbus 657 • 6400 AR Heerlen • The Netherlands

Produced in USA

UK

WWW.DR-RATH.COM

Responsibility for a healthy world

Dr. Rath's Phytobiologicals™

BASIC FORMULA

Nutritional supplement

60 vegetable capsules | 2 times a day

Dr. Rath's Phytobiologicals™

Basic Formula contains precisely defined amounts of specific phytonutrients. These organic plant extracts are summarized under the term 'Phytobiologicals'.

Recommended dose:

1 capsule 2 times a day at mealtimes with plenty of liquid (water, juice, tea)

Two capsules contain:

		NRV* %
Green Tea Extract (80% polyphenols)	300 mg	—
Curcumin (from curcuma root)	300 mg	—
Resveratrol (from Japanese knotweed)	50 mg	—
Cruciferous vegetable extracts* (Cruciferex®)	400 mg	—
Quercetin (from the blooms of the Japanese pagoda tree)	400 mg	—

Cruciferex® is a registered trademark of Triarco Industries, Inc.

*NRV (Nutrient Reference Values) = Percentage of nutrient reference values according to Regulation (EU) No 1169 of 2011



4 260328 554012