

# The Innovazym<sup>®</sup> Principle

## Profoundly Improves your Immune Function



- Activates Immune Cells
- Regulates Inflammations
- Protects the Body

Every day the body is forced to overcome strains like stress, environmental toxins, viruses or other situations which weaken the immune system such as colds or inflammatory sicknesses like rheumatism.

The Innovazym Principle was developed with a view to medical nutrition and is based on a scientifically-balanced combination of high quality enzymes, bioflavonoids, vitamins, minerals, and Q 10, which help you offset these strains.

## Innovazym at a Glance

First medical nutrition combination from high doses of:

- Enzymes
- Vitamins
- Nutrients
- Q 10
- Bioflavonoids

Dietary supplement in the event of deficiencies:

- chronic inflammations
- tremendous job pressure
- intensive exercise
- prolonged intake of medications
- dietary supplement for standard treatments like chemo or radiation treatment

**DAILY PLUS FOR YOUR HEALTH**

Other important product advantages:

- Innovazym is free of milk protein, lactose, dyes, gluten, heavy metals and iodine
- Suitable for allergy sufferers

**Monthly Package:** 98 micronutrient tablets

**Contents:** 100 g

More information is available at [www.innovazym.de](http://www.innovazym.de)

Innovazym is a product of InnovaVital GmbH, 83224 Grassau, Germany

Distribution: Innova Vital SA, 14. Rugby, 8001 Cape Town

[innova@vital-sa.co.za](mailto:innova@vital-sa.co.za), [www.innova-vital-sa.co.za](http://www.innova-vital-sa.co.za)

## Daily Building Blocks for a Better Quality of Life

A daily ration of 7 micronutrient tablets contains:

<b>ENZYMES</b> in mg	Daily ration
Bromelain	120
Lysozym	300
Papain	30

<b>Nutrients</b>	Daily ration
Magnesium in mg	200
Zinc in mg	10
Selenium in µg	100

<b>Q10</b>	Daily ration
Coenzyme Q10 in mg	30

<b>Calorific value</b>	Daily ration
calorific value in kJ	47,7
calorific value in kcal	11,3

<b>Bioflavonoids</b>	Daily ration
Secondary plant substance in mg	500

<b>Vitamins</b>	Daily ration
Provitamin A in µg	334
Vitamin B1 in mg	3
Vitamin B2 in mg	3
Vitamin B6 in mg	6
Vitamin B12 in µg	9
Folic acid in µg	600
Vitamin C in mg	600
Vitamin E in mg	60
Vitamin A in µg	1000

One portion (7 micronutrient tablets = 7 g)  
equates to carbohydrate unit 0,16

**Recommended Intake:** Throughout the day take 7 micronutrient tablets with lots of cold liquid.

**We recommend taking:** 3 tablets in the morning  
4 tablets in the evening  
on an empty stomach 1 hour before a meal  
or 3 hours after a meal