



Mucoperm apple+ - 60 sachets

Mugopermapple typ60 sachets

PHYT898141

Buy this product at <a href="https://www.preprod.supplentia.com/mucoperm-apple-60zk">https://www.preprod.supplentia.com/mucoperm-apple-60zk</a>

Helps support digestion and the maintenance of normal (gut) mucous membranes.  $\boldsymbol{.}$ 

# **Description**

Mucoperm Apple+ is a dietary supplement with a sophisticated formula of high-quality vitamins, minerals, plant extracts and specific nutrients to support digestion (1), natural resistance (3) and the maintenance of normal mucous membranes (2). As a substance, an apple extract is used as a carrier to replace the dextrose in Mucoperm.

- (1) Turmeric promotes normal digestion;
- (2) Vitamin A also supports the maintenance of normal mucous membranes such as in the gut, lungs, nose, eyes and the female reproduction system;
- (3) Mucoperm also contains Goldenseal root, selenium, zinc and a variety of vitamins (A, B6, B9, B12, C and D) as well as turmeric to support the normal activity of the immune system.

#### INTAKE

It is best to take it before your meal, dissolved in liquid or food. Build up the dose gradually from 1 to a max. 3 sachets a day.

Recommended use during the 1st week: 1 sachet/day, 2nd week: 2 sachets/day. If required, thereafter up to a max. of 3 sachets/day.

## **EXTRA INFORMATION**

The active ingredients of Mucoperm are the same as those for Mucoperm Apple+. Only the substance used as a carrier is different (dextrose versus dry extract from organic apple powder). The dry extract from organic apple powder as a substance used as a carrier for the active ingredients is meant for those who regularly avoid sugars for personal or medical reasons.

#### **PRECAUTION**

Not suitable for people with birch pollen allergy due to the possibility of birch pollen/apple cross-allergy.

### STATUTORY MANDATORY SPECIFICATION ON PACKAGING

Consult your doctor or pharmacist when using anticoagulants simultaneously" when using Curcuma longa.

# Composition

Active ingredients:

Magnesium (bisglycinate) 250.65 mg

Zinc (bisglycinate) 3.42 mg

Manganese (bisglycinate) 1 mg

Selenium (methionine) 22.80 µg





Huls 14, 6369 EW Simpelveld, Nederland Email address: info@nutri4all.com Phone: +32 15 24 30 10 (BE) | + 31 467 078 104 (NL)

| OptiMSM® (Methylsulfonylmethane)                      | 91.17 mg  |
|---|-----------|
| Curcuma longa (turmeric)                              | 227.91 mg |
| Silybum marianum (milk thistle)                       | 165 mg    |
| Gamma oryzanol  | 85.47 mg  |
| Hydrastis canadensis                                  |           |
| (Goldenseal root)                                     | 22.80 mg  |
| Spirulina   | 398.82 mg |
| Alpha lipoic acid                                     | 56.97 mg  |
| Enzyme complex (bromelain, papain,                    |           |
| trypsin, lipase, catalase, rutin, SOD)                | 92.15 mg  |
| L-Glutamine   | 284.85 mg |
| L-cysteine HCl  | 11.37 mg  |
| L-Glutathione   | 11.37 mg  |
| Vitamin A   | 720 μg    |
| Vitamin B1  | 0.57 mg   |
| Vitamin B3  | 22.80 mg  |
| Vitamin B5  | 5.70 mg   |
| Vitamin B6  | 1.14 mg   |
| Vitamin B8 (biotin)                                   | 330 μg    |
| Vitamin B9 (active form of folic acid/folate, 5-MTHF) | 81 μg     |
| Vitamin B12 (active form of methylcobalamin)          | 1.14 μg   |
| Vitamin C   | 56.97 mg  |
| Vitamin D   | 1.14 μg   |
| Vitamin E (D-alpha tocopheryl acetate)                | 5.70 mg   |

Inactive ingredient: Apple extract.

All brands in one place

% of daily reference intake per daily intake of 3 sachets: Magnesium (250.65 mg) 66,84%, Zinc (3.42 mg) 34,20%, Manganese (1 mg) 50%, Selenium (22.80 μg) 41,45%, Vit. A (720 μg) 90%, Vit. B1 (0.57 mg) 51,81%, Vit. B3 (22.80 mg) 142,50%, Vit. B5 (5.70 mg) 95%, Vit. B6 (1.14 mg) 81,42%, Biotin (330 µg) 660%, Folic acid/Folate (81 µg) 40,50%, Vit. B12 (1.14 µg) 45,60%, Vit. C (56.97 mg) 71,21%, Vit. D3 (1.14 µg) 22,80%, Vit. E (5.70 mg) 47,50%.

Categorie: Digestion **Pouches** Form:

Free from: Gluten, Lactose, Soya, Synthetic dyes, Synthetic flavors