

MUCOPERM 90

6 in 1 – Hyper permeability intestinal – digestive enzymes – phyto-purifying – multivitamins – antioxidants – detoxification



Réf : 4002

NUT 788/18

Presentation :

Box of 90 bags of 4 g

Directions :

progressive cure of ½ a bag to 3bags per day to mix in a liquide.

Do not use :

Pregnancy

MUCOPERM 90 is a food supplement conceived to help the body to support and restore the intestinal barrier.

Mucoperm is an integral part of the nutritional program E.B.I.F.E

ERASE: the food brought in excess and responsible for the disequilibrium of the intestinal flora, the pathogen agents, xenobiotics, allergenics, bacterias, fungus agents, parasites and toxins.

Curcuma longa : studies showed its benefit to help to better control the growth of numerous bacteria. In vitro studies showed antiparasitic, antibacterial, antispasmodic and its interest to help the body the body to fight against the inflammation responsible for intestinal hyper permeability.

Hydrastis Canadensis : studies showed that the molecules naturally present in hydrastis canadensis have positive effects on microbial, bacterial, fungus and parasitical intestinal infections.

BRING: a diet balanced in proteins, lipids, carbohydrates, enzymatic digestive factors, vitamins and minerals. Nowadays the process for conservation destroy a lot of the enzymes that intervene in the digestion of food.

Mucoperm brings :

- an enzymatic complex contributes to a good digestion
- vitamins, important enzymatic co-factors, that may be missing in case of insufficient absorption.
- minerals intervening in multiples biochemical reactions
- antioxidants: glutathion (with its precursor the N-acetyl-cystein and its cofactor selenium), alpha lipoic acid, vitamin C and vitamin E.

IMPLANT : the right flora: the re-establishment of the intestinal mucosa must be accompanied by a re-ensemencement of the intestine with adapted probiotic strains. That is why in complement of MUCOPERM it is vividly advised to add the LACTOPHAR adapted for dysbiose of putrefaction as well as for the dysbiose of fermentation. The Raftilose and the Raftiline have a very interesting bifidogenic effect and present the advantage of limiting the unpleasant ballots.



F **EED** : nutrients to promote the growth of the epithelium and its reparation:

L-glutamine : is an important nutrient of the gastrointestinal. It plays a very important role in the maintain of the intestinal mucosa by promoting the reparation of the epithelium, participating to the restoration of the intestinal barrier. Besides it constitutes the preferential fuel of the enterocytes

Gamma Oryzanol : is a natural component of rice bran oil whose beneficial properties on the gastrointestinal mucosa have been proven by researches. It is an interesting supplement in the nutritional care of the patients suffering from gastric and intestinal troubles.

E **LIMINATE** : purifying the body and **WORKING** out is beneficial for a good intestinal function.

Spiruline : The spiruline is a source of chlorophyll that have a purifying effect on the intestine. It offers the advantage of giving an amino-acid profile with a high biological value very useful for the reconstruction of the mucosa. Besides the chlorophyll is known for its detoxifying and antioxidant properties. It is a good natural source of betacarotene, cryptoxantine, lutein, zeaxantine and photocyanine.

OptiMSM® (méthylsulfonylméthane) : is a form of organic sulphur representing an essential element in the growth, cicatrisation and detoxification mechanism of the human body.

Carduus marianus is an herbaceous plant rich in flavonoids (silymarin, silydianine, silycristine and silybine) contributing to a hepatoprotective action and promoting better bile function, very interesting effect in case of constipation.

Composition for 1 bag of 4 g (Recommended daily maximum dose : 3 sachets) : Spirulina : 132,94 mg • L-glutamine : 94,95 mg • Magnesium bisglycinate : 83,55 mg • Curcuma longa : 75,97 mg • Carduus marianus: 55 mg • Enzymcomplex : 36,20 mg • Opti MSM® : 30,39 mg • Gamma-oryzanol : 28,49 mg • Lipoic acid : 18,99 mg • Vit C : 18,99 mg • Hydrastis canadensis : 7,6 mg • Vit B₃ : 7,6 mg • L-glutathione : 3,79 mg • L-cysteine : 3,79 mg • Vit E : 2,09 mg • Vit B₅ : 1,9 mg • Selenométhionine : 1,52 mg • Zinc bisglycinate : 1,14 mg • Manganese bisglycinate : 0,38 mg • Vit B₆ : 0,38 mg • Vit B₁ : 0,19 mg • Vit A : 240 µg • Vit B₈ : 110 µg • Vit B₉ : 27 µg • Vit B₁₂ : 0,38 µg • Vit D₃ : 0,38 µg • Non-active ingredients : Dextrose : 2,98 g