



MSM met Molybdeen - 250 gr

CCS2022250

Buy this product at https://www.nutri4all.com/ccs2022250-msm-met-molybdeen-250-gr

Contributes to normal sulfur amino acid metabolism.



Description

MSM is a natural form of sulfur and easily usable by the body.

Involved in many bodily processes, sulfur is an important mineral. It is part of important amino acids and almost all proteins. Collagen synthesis, for example, is strongly dependent on the availability of sufficient sulfur.

Some dietary sources, including broccoli, onions, asparagus and eggs contain sulfur, but not in therapeutic amounts. Moreover, most of the sulfur is lost when cooking these foods.

Sulfur is involved in many bodily processes and is therefore an important mineral. It is a component of important amino acids and virtually all proteins. For example, the synthesis of collagen is highly dependent on sufficient sulfur. **MSM** is a natural form of sulfur and easily usable by the body.

Certain food sources, such as broccoli, onions, asparagus and eggs contain sulfur. However, these are not therapeutic amounts. Moreover, most of the sulfur is lost when these foods are cooked.

Molybdenum is an essential trace element. This means that it is a substance that your body needs in small amounts but cannot produce itself. You depend on the molybdenum you get through diet or supplementation. Molybdenum contributes to normal sulfur amino acid metabolism. Its addition in this formula benefits those who have difficulty digesting MSM, which is a sulfur-containing compound.

CellCare MSM with molybdenum is a doping-free tested food supplement, making it suitable for elite athletes as well.

Suggested usage

- Dissolve 1 full, level scoop daily in water or juice, preferably at breakfast or lunch, unless recommended otherwise by a healthcare practitioner.
- Do not exceed the recommended dose.
- Store dry and at room temperature.
- Keep out of reach of young children.
- A varied and balanced diet and a healthy lifestyle are important. Food supplements are not a substitute for a varied diet. Suitable for vegetarians and vegans.

Composition

O-4:1/101/

Samenstelling per dagdosering

(1 volle afgestreken maatschep)

mon the classification of has a m

Categorie: Amino Acids
Form: Powder

Free from: Celery, Egg, Fish, Gluten, Lactose, Mollusc, Mustard, Nuts, Sesame, Shellfish, Soya

Raw Material: MSM, Molybdeen