

MSM

Contains bio-available sulphur, a vital constituent of plant & animal cells.



Legal Category:

A complementary feedingstuff.

Package:

300 g and 1 kg tubs. A 300 g tub fed at 8 g per day will last 37 days.

Ensuring cell rigidity and regeneration is of predominant importance to sport horses subjected to intense work or horses showing signs of advancing age.

Organic sulphur is one of the most important minerals in the synthesis of vitamins, amino acids and chondroitin sulphates (compounds that assist joint lubrication: see SUPERFLEX). It is also vital in ensuring cell rigidity and regeneration which is of predominant importance to sport horses subjected to intense work and horses showing signs of advancing age. Methylsulphonylmethane is organic sulphur in its dietary form and a natural food found in most plants (grass), but is largely driven off in cereal or hay processing. Stabled horses' diets therefore are likely to be deficient in this most important of nutritional substances. Including high quality NAF MSM in the horse's daily ration, feeding at the rates recommended by NAF, will ensure the horse receives the nutritional support necessary to maintain the health and integrity of soft tissue associated with the joint, helping to support the horse against the rigours and strains of intense work and/or advancing age.



Instructions:

Horses:

Feed 3-5 measures (24-40 g) per day for 10 days divided into two feeds followed by 1-3 measures per day (8-24 g)

Ponies:

Feed 2-4 measures (16-32 g) per day for 10 days divided into two feeds followed by 1-2 measures per day (8-16 g).

Storage:

Store in a dry place and replace lid after use.

Contents:

Protein 0.3% Ash 0% Fibre 0.2% Oil 0.3% Moisture 0.1%.

Ingredients:

Methyl-sulphonyl-methane and Zinc Sulphate (<1%).

Key Ingredients:

Organic sulphur (M.S.M.)

Further Information:

M.S.M. is a naturally available organic sulphur easily given in feed. M.S.M. supplies bio-available sulphur to more than 140 types of vital tissue molecules, including connective tissue, hoof, skin, tendons, lung tissue, cartilage, bone and blood.