

Aloe MSM Gel

Description and Purpose

Aloe MSM Gel is the perfect accompaniment to all the other products which soothe joints and muscles, including our Forever Freedom drink, Arctic-Sea supplement and Heat Lotion. All of them bring benefit to sufferers through their properties and protective effect on joint cartilage provided by Forever Freedom.

MSM (Methylsulphonylmethane) is a naturally-occurring source of organic sulphur, a key component of connective tissues and joints. It is found in every cell in the body and it assists in cartilage repair.

The main ingredient of this product is stabilised aloe vera gel together with MSM and other herbal extracts. It is a clear, non-staining gel which can be applied liberally to the skin overlying the joint or muscle and massaged in. Lignin, a component of the stabilised gel, gives this product the ability to penetrate deep into the skin, carrying the MSM into the affected tissues.

At a glance...

- Soothes strains
- Pleasant smelling gel in a non-staining formula
- Contains pure stabilised aloe vera gel



Ingredients

Stabilised aloe vera gel, water, dimethyl sulfone (MSM), glycerin, triethanolamine, dimethicone, bearberry (arctostaphylos Uva Ursi) extract, sodium hyaluronate, allantoin, tocopherol (natural vitamin E), melaleuca alternifolia (tea tree) leaf oil, rosemary (rosmarinus officinalis) extract, willow (salix alba) bark extract, polysorbate 80, ascorbic acid, carbomer, disodium EDTA, methylparaben, diazolidinyl urea.

Contents

118ml (4fl oz).

Directions

Apply liberally 2 to 3 times a day. Massage well into the skin.



The contents of this publication are to be used solely for education and not as a sales supplement, handout or publication for use in conjunction with a sales promotion. To avoid having this information taken out of context, you are not to copy or extract any portion of the publication without prior written permission from Forever Living Products (UK) Ltd and Forever Living Products Ireland Ltd. Consult your doctor before use of any referenced product for medicinal purposes.