

Improved Joint Mobility

GLUCOSOMINE has been proved to assist in slowing down cartilage deterioration, improves joint mobility and assists with joint pain relief.

Accelerated New Cartilage Formation

GLUCOSOMINE greatly assists with maintaining the correct moisture levels in cartilage, therefore creating the ideal environment to induce acceleration of new cartilage formation.

Reduced Joint Pain & Inflammation

CHONDROITIN has proved successful in reducing joint pain and inflammation, improves joint function as well as slows down the progression of osteoarthritis. CHONDROITIN has also proved to enhance shock-absorbing properties and assists in blocking enzymes that break down cartilage.

Assisted Joint Maintenance

MSM (Methylsulfonylmethane) provides Sulphur to the body, a proven vital building block for joints & cartilage. MSM taken with a combination of GLUCOSOMINE and CHONDROITIN has proved extremely effective in increasing joint comfort and supporting a normal range of motion.

All the above information has been studied, justified and papers written, accepted and published by:

- GLUCOSAMINE: Dr Sharon Plank, MD an integrative medicine physician with the University of Pittsburgh Medical Centre. Accepted by Dr Andrew Weil-MD the pioneer of integrative medicine at the University of Arizona.
- CHONDROITIN: Both Dr C.T. Leffler and Dr A.F. Philippi conducted controlled trials on the positive effects of Chondroitin & Glucosamine for degenerative joint disease. Published 1999,164:85-91.
- MSM: Peer reviewed controlled, double blind, placebo clinical trials was conducted by Dr L. Kim, Dr L. Axelrod, Dr P Howard, Dr N. Buratovich & Dr R. Walters of Southwest College of Naturopathic Medicine & Health Sciences, USA. Published in C

Naturopathic Medicine & Health Sciences, USA. Published in Osteoarthritis & Cartilage 2006; 14:286-94.



Green Lipped Mussel (Perna Canaliculus)

GREEN LIPPED MUSSEL possesses an exceptional degree of biological activity with the oceans natural mineral balance. It contains complex proteins, Polypeptides, Chelated minerals, long chain unsaturated fatty acids, Glycosaminoglycans and up to 12% natural Chondroitin Sulphates. Researchers from Australia's RMIT University, published their test studies (Comparative Biochemistry & Physiology), proving that Green Lipped Mussel inhibited inflammatory compounds by up to ten fold, which supports the commercial use of Green Lipped Mussel in the treatment of Joint anti-inflammatory symptoms and for the relief of Arthritis.

Rosehip

Rosehip contains a huge amount of Ascorbic Acid, Vitamin C & A as well as Essential Fatty Acids and Antioxidant Flavonoids. Prof S Willich of Charite University Medical Cnt –Berlin and Prof A. Silman, medical director of the Arthritis Research Campaign, both accepted studies conducted by the University of Copenhagen showing that Rosehip can reduce joint pain, increases joint mobility and assists in maintaining healthy bone density.

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Celery Seed

Celery seed contains Volatile Oils, Flavonoids(antioxidant), Coumarins & Linoleic Acid, Calcium, Magnesium, Potassium, Zinc and a large amount of Vitamin C. Dr D. Lewis, Dr S. Tharib and Dr G. Veitch presented papers that were accepted by the International Crude Drug Research Cnt – 1985; 23:27-32, proving that Celery Seed greatly assisted the Anti-Inflammatory activity of Arthritis, Gout and muscle spasms

Contents: mg per 100 grams

- Glucosamine HCL 3000 mg
- Chondroitin Sulfate 600 mg
- MSM (Methylsulphonylmethane) 6000 mg
- Green Lipped mussel 5000 mg
- Rosehip 2500 mg
- Celery 2500 mg
- · Organic flavouring

Notes:

- 1. Green Lipped mussel contains up to 12% concentrated Chondroitin and 10% Glucosamine, therefore vastly increasing both ingredients volume content.
- 2. Rosehip contains all the natural ascorbic acid necessary to allow the ingredients to be available to be absorbed by the body (read notes on both Rosehip & Celery).
- 3. Joint Q contains zero filler but does have a natural binder.
- 4. As Joint Q contains only 'natural' ingredients, increasing or decreasing of dosages can be applied as the need calls for it.

Recommended Dosage: To be added to feed

Small dogs & cats up to 9kg: ½ teaspoon per day

Medium dogs up to 19kg: 1 teaspoon per day
Large dogs up to 30kg: 1 ½ teaspoons per day

Giant dogs of 40kg & over: 2 teaspoons per day

Horses of 500kg: 1 x 20gr scoop per day

Pricing:

Product	Size	Animals	WITHIN GAUTENG	OUTSIDE GAUTENG
JOINTQ	300 gr	Horses/Dogs/Cats	R 290,00	R 310,00
JOINT Q	600 gr	Horses/Dogs/Cats	R 515,00	R 520,00
JOINTQ	1,2 kg	Horses/Dogs/Cats	R 915,00	R 940,00
JOINTQ	5 kg	Horses/Dogs/Cats	R 3 393,00	R 3 480,00



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