

Nutritional supplement for dogs

DESCRIPTION

Preparation based on three important chondroprotective agents (chondroitin, glucosamine and MSM) and extracts of avocado and soya oils.

Helps relieve articular pains, slow the evolution of arthritis and improve joint lubrication and cartilage elasticity

DIRECTIONS FOR USE

To be given mixed with your dogs food.

Recommended daily dose = 4.5g per 10kg body weight.

Make clean water available to your dog at all times.

Double measuring spoon:

Small spoon, Large spoon,

2.5 ml, 5 ml,

(slightly rounded) (slightly rounded)

= 2.25 g = 4.5 g

INDICATIONS

- Proven joint problems
- Painful joints/lameness due to arthritis
- In complement to articular surgery
- Sudden/major articular stress

PRESENTATION





200g 700g

Weight of the dog	Loading daily dose (first 4 to 6 weeks)	Maintenance daily dose
5 kg	2.25g (1 small spoonful)	1.13g (1/2 small spoonful)
10 kg	4.5g (1 big spoonful)	2.25g (1 small spoonful)
20 kg	9g (2 big spoonfuls)	4.5g (1 big spoonful)
30 kg	13.5g (3 big spoonfuls)	4.5g (1 big spoonful) + 2.25g (1 small spoonful)
40 kg	18g (4 big spoonfuls)	9g (2 big spoonfuls)

COMPOSITION

Organic cereal ferments*, glucosamine sulphate 2 KCI (marine origin), MSM (Methyl-sulfonylmethane), chondroitin sulphate (marine origin), avocado and soya unsaponifiable fractions.

*FR-BIO-09

ANALYTICAL CONSTITUENTS

Humidity	15%
Total Protein	
Crude Fats	2.5%
Fibre	1.2%
Ash	6.5%
Phosphorus	0.5%
Sodium	

1 slightly rounded 5ml spoonful (4.5g) of FLEXY DOG provides:

500 mg of glucosamine sulphate 2 KCl, 500 mg of MSM, 400 mg of chondroitin sulphate, 100 mg of avocado / soya extracts, 2500 mg of organic cereal ferments.

CATEGORY3

Dietary feed supplement.

CONSERVATION

Store in a dry place, away from light, at room temperature.

BEST BEFORE: 24 MONTHS

PROPERTIES

Avocado and soya unsaponifiable fractions improve healing of articular lesions localised at a synovial membrane and cartilage tissue level. They also permit an increase in the synthesis of glycosaminoglycans (constituents of proteoglycans) within the articular cartilage.

Chondroitin is a constituent of proteoglycans whose role is to maintain correct hydration of cartilage and bones. Furthermore it seems to directly protect cartilage cells from enzymatic reactions and free radicals.

Glucosamine is the precursor of many of the constituents of proteoglycans and of hyaluronic acid. In cartilage, hyaluronic acid is bound with proteoglycans and forms aggregates which assure good hydration of this tissue. In the synovial fluid of joints, hyaluronic acid has a role of lubricant and chondroprotective agent.

MSM also possesses chondroprotective properties. It is also a source of organic sulphur indispensable to the synthesis of collagen, an abundant cartilage protein, that gives hydration, resistance, elasticity and suppleness.



Manufactured in our laboratory.