



E-VET+ Joint Expert

E VET

Complementary feed dogs

Many dogs now suffer from painful wear and tear on their joints - called arthrosis. The causes vary. Some dogs were loaded too early or incorrectly, but there may also be an inherited disposition. Pain can severely impair the mobility of our four-legged friends. With targeted nutrient supplementation, the joint metabolism can be reactivated.

Our E-VET+ Joint Expert contains natural components and nutrients that have been proven to support joint metabolism in dogs.

Chondroitin, GAG (glycosaminoglycans) and MSM (methylsulfonylmethane) are naturally occurring active ingredients that are important for stable cartilage and physiological joint metabolism. In addition, the body receives valuable

nutrients via mussel concentrate, linseed and devil's claw to be able to better process an inflammatory event. In combination with diatomaceous earth, vitamins and trace elements, the tendon and joint structures can be sustainably strengthened. In this way, the joint stability and general mobility of your dog can be promoted.

Gelenk Expert for dogs is part of our E-VET+ product range, which, in addition to horse feed, now also complements our dog food range.

Recommended feeding:

Feeding recommendation:

Mix 1 g E-VET+ Joint Expert per 10 kg body weight with the feed daily.

Due to the higher content of trace elements, the daily dose should be doubled at most if there is an increased need.

1 measuring spoon = approx. 1g

 $\begin{array}{l} \textbf{Composition: } 31,0 \% \ carob, 15,0 \% \ Devil's \ claw, 10,0 \% \ Mussel \ concentrate, 5,0 \% \ Linseed, 5,0 \% \ Glucosamine \ hydrochloride, 5,0 \% \ MSM \ (methylsulphonylmethane), 3,0 \% \ Chondroitin \ sulphate, 2,5 \% \ Parsley, 2,0 \% \ Linseed \ oil \\ \end{array}$

Analytical constituents and levels: 19,7 % Crude protein, 7,1 % Raw fat, 5,3 % Crude fibre, 10,9 % Crude ash, 5,2 % HCl-insoluble ash, 0,5 % Sodium, 0,4 % Calcium, 2,6 % Omega 3 fatty acids

Additives per kg: 15.000 mg Vitamin E (3a700i) NA , 10.000 mg Vitamin C (3a300) NA , 1.000 mg Iron (3b106) Iron(II) chelate of amino acids hydrate NA , 200 mg Copper (3b406) copper (II) - amino acid chelate, hydrate NA , 2.000 mg Manganese (3b504) Manganese chelate of amino acids, hydrate NA , 4.000 mg Zinc (3b606) Zinc chelate of amino acids hydrate NA , 20 mg Selen (3b812) Selenised yeast Saccharomyces

















cerevisiae CNCM I-3399, inactivated $^{\rm NA}$, 40.000 mg L-lysine monohydrochloride (3c322), 20.000 mg L-Methionin (3c305) $^{\rm NA}$, 30.000 mg Diatomaceous (E 551c) $^{\rm TA}$

NA = Nutritional additives

ZA = Zootechnical additives

TA = Technological additives

SA = Sensory additives







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