



Boswellia for dogs uk

Maintaining common health for pets is important to ensure that they lead a happy and healthy life with you. Their mobility can significantly affect their quality of life with even the smallest of tasks, such as getting in the car or bending down in their shared health, which includes, old age, overweight, as well as trauma or injury. Common stiffness tends to occur more often as pet ages and some large dog breeds in particular, are more prone to developing common stiffness. Signs your pet may like resting more exercise. Your dog may be left behind on walks or not want to go out that long. They can avoid performing certain tasks, such as jumping in the car or onto a chair. Your pet may look irritable or sometimes aggressive. Pets might look for warm spots around the house, such as sunny spots, heat vents or near radiators. Boswellia extract for common health Boswellia trees are native to North Africa and India, this species Boswellia serrata grows only in mountainous forests of western and central India. Boswellia Extract plays an important role in maintaining healthy joint function, in dogs, cats and horses. It has long been recognized for its fast-acting support to the natural systems that control inflammation According to the first text ayurvedic, Boswellia was used in several areas such as: joint, respiratory and digestive support. More recent clinical studies have shown the efficacy of Boswellia for many more traditional uses. Boswellia Extract plays an important role in supporting smooth and comfortable joint movement. Unlike many abnormal ingredients, it does not cause cartilage damage and its use has yielded impressive research results. The benefits of Boswellia include: Helps maintain smooth and comfortable joint movement. It won't damage the cartilage. There are no reported side effects with long-term administration. It does not cause the degradation of glucosaminoglycan, irritation of the stomach and degradation of the joints. It can help maintain the structural integrity of joint cartilage. Natural Boswellia Extract Supplements are the only ingredient in nutraquin+, which is a fast acting joint support product that contains the necessary high strength ingredients that help maintain healthy joint function in dogs, cats and horses, while supporting natural systems that control inflammation. The benefits of nutraquin+ are noticeable on average within a week due to the high strength of the formula and the inclusion of Boswellia extract, which supports the natural systems that control inflammation. Tips for supporting common health for your pet there are some positive things you can do, which include: Gentle exercise – it is important that your pet gets regular exercise to avoid stiffness and muscle wasting. Think a little and often to keep the joints mobile. Watch their weight - overweight dogs may be more prone to joint stiffness and reduced mobility. Excess weight can add stress to their joints. Visit your veterinarian - regular vet visits ensure that your dog's joints can be monitored. It is important to have regular health checks to ensure your pet receives the best possible care. The story of the dog company begins with a problem. Our beautiful family horse, Lee, had developed arthritis. As you can imagine, it was awful seeing our once nimble beauty in pain and walking with lame. We were desperate. We even had that conversation so many animal lovers had before us - would it be more human to put him to bed? And then we heard about the healing powers of two remarkable natural ingredients. Introducing two ancient arthritis remedies We had spent some time discussing our options with pretty much everyone we knew, including other horse owners, our Vet and our farrier. Through these discussions we began to hear about alternative forms of medicine. Of these the use of turmeric and boswellia seemed to be the most promising, since they are both known ancient treatments for arthritis, as well as offering many other benefits. The ancient Indian herb turmeric contains an active ingredient called curcumin, which is a powerful anti-inflammatory. More commonly known as frankincense, Boswellia is the resin of the Boswellia tree and is also considered as a powerful anti-inflammatory. It has been a popular treatment for arthritis for over 6,000 years. Were we skeptical? Maybe a little. But to be honest, by this point we were desperate enough to give anything a go. We actually found two local suppliers who supplied these herbs for horses, not so surprisingly with Newmarket, the horse capital of the world, which is only a few miles down the results Something amazing happened. Lee showed improvement, then more improvement. Limping disappeared and seemed to move without any pain. These natural ingredients seem to have an incredible effect, in terms of pain reduction and mobility. The has maintained this mobility ever since. Inspired, we wondered if we could use boswellia and turmeric for dogs? Or, more specifically, if we could use it as a precaution for the aging Jack Russell? Tried. But he wouldn't accept it in a powder formula. Unable to find the cure in a form of therapy, we decided to do one ourselves. Not only could this benefit our dog, we decided, it could also help the canines right over it Scientists Research and work with UK laboratories led to the development of a delicious beef-flavoured chewable tablet that wasn't all. Because we wanted to create a product that wasn't all. protection ingredients that you would find in a good quality veterinary supplement - glucosamine, chondroitin, manganese and MSM. A Happy EndingOur dog is now enjoying its daily treatment and we are confident that this formula boswellia and dog turmeric, along with glucosamine, chondroitin, manganese and MSM. is not available for Color: The image is not available for Color: Boswellia is a gum-resin tree that possesses strong anti-inflammatory, antiarticular and analgesic activity, which works well with glucosamine and chondroitin. CONTACT US 01229 226620 FREE DELIVERY on UK orders over £100 WIN POINTS on all direct purchases Home/Pet Health Shop/Boswellia for dogs 100 x 400 mg vegetarian capsules Benefits of Boswellia for joints: • Helps keep smooth and comfortable joint movement • It will not cause damage to the cartl • No side effects were reported with long-term administration • It does not cause damage to the cartl • No side effects were reported with long-term administration • It does not cause damage to the cartl • No side effects were reported with long-term administration • It does not cause damage to the cartl • No side effects were reported with long-term administration • It does not cause damage to the cartl • No side effects were reported with long-term administration • It does not cause damage to the cartl • No side effects were reported with long-term administration • It does not cause damage to the cartl • No side effects were reported with long-term administration • It does not cause damage to the cartl • No side effects were reported with long-term administration • It does not cause damage to the cartl • No side effects were reported with long-term administration • It does not cause damage to the cartl • No side effects were reported with long-term administration • It does not cause damage to the cartl • No side effects were reported with long-term administration • It does not cause damage to the cartl • No side effects were reported with long-term administration • It does not cause damage to the cartl • No side effects were reported with long-term administration • It does not cause damage to the cartl • No side effects were reported with long-term administration • It does not cause damage to the cartl • No side effects were reported with long-term administration • It does not cause damage to the cartl • No side effects were reported with long-term administration • It does not cause damage to the cartl • No side effects were reported with long-term administration • It does not cause damage to the cartl • No side effects were reported with long-term administration • It does not cause damage to the cartl • No side effects were reported with long-term administrat thousands of years and has over 400 independent clinical studies supporting its use. It has long been recognized for its rapid support to the natural systems that control inflammation. Boswellia trees are native to North Africa and India, this species Boswellia serrata grows only in the mountain forests of western and central India. The resin naturally secreted to protect the Boswellia tree is pierced and cleaned for use in powder form. This gum tree resin consists of essential oils, thrush, and terpenoids. The terpenoid section contains boswellia was used in various areas such as: joint, respiratory and digestive support. More recent clinical studies have shown the efficacy of Boswellia for many more traditional uses. The inclusion of Boswellia in nutraceutical joint support supplements for dogs and cats such as nutraquin+ plays an important role in maintaining smooth and comfortable joint movement. Unlike some other modified ingredients it does not cause damage to the cartilage. Its use has yielded impressive Results. This is because Boswellia: It has not been reported that they have side effects, even with long-term administration; It does not cause the degradation of the joints. It is believed to maintain the structural integrity supporting leukotrien biosynthesis and thus helping to maintain the structural integrity. of articular cartilage and maintaining a healthy immunothetic cataract mediator. In addition, Boswellia is believed to play a role in maintaining healthy uterine metalloproteinase (MMP) activity, which supports connective tissue structural synthesis. in the destruction of joints. Boswellia for dogs and cats Boswellia is a key ingredient in nutraquin+ and nutraed that are nutraceutical common support products containing the necessary high quality ingredients that help maintain healthy joint function in dogs and cats. Supports Natural Systems That Control Inflammation Soothes Joints Aids Healthy Liver Function Supports Pets with High Kidney Parameters Helps Support Digestive System High Strength Natural Tonic for Elderly Pets Fast Action > > Find Your Local Authorized Stockist Here < < By Narda Robinson, DO, DVM The Popularity of Boswellia, a herbal drug discovered more than three millennia ago, is experiencing a resurgence. Long recognized for its anti-inflammatory benefits, this oleogum resin also has anticancer and immunoregulatory properties.1 Boswellia, or frankincense, harkens back to ancient India and Egypt. Frankincense, harkens back to ancient India and Egypt for mummies, cremation and treatment of skin wounds.3.4 In the Indian medical system Ayurveda, Vasesia goes by the term salai guggul. Sanskrit's name, Gajabhakshya, suggests that humans noticed elephants swallowing the plant. That is, ancient India. Combining this observation with their knowledge of elephant longevity and amazing physical ability, these early doctors began to wonder if boswellia's dietary intake of elephants could offer similar benefits to humans, although in much smaller amounts. 5 Boswellia, or boswellic acids, exhibit anti-inflammatory properties, showed both in vitro and in vivo. Triterpenes in boswellic acid reduce the synthesis of leukotrienes in intact neutrophils by inhibiting 5-lipogenase, the main enzyme involved in the biosynthesis of leukotrienes, which mediate inflammatory conditions, including colitis and bronchial asthma, are characterized by increased concentrations of leukotriens. Leukotrienes stimulate chemotaxia, chemokinesis, root formation and phagocytic elimination of lysosomal enzymes. In cases of asthma, leukotriens cause bronchosystol, increased mucus secretion and phagocytic elimination of lysosomal enzymes. simultaneously inhibiting TH1 and promoting TH2 cytokine production.10 Regulate vascular reactions to inflammation11 and stabilize tissue cells.12 In cases of intestinal inflammation, boswellic acids can form adhesive interactions between leukocytes and endothinal cell adhesion molecules.13,14 On the anticancer forehead, boswellic acids cause anti-proliferation, differentiation and apoptosis in leukemia cell lines, as well as on primary human meningococtal cells.19 New information reveals that an extract from a related species, Boswellia elongated, showed significant inhibitory action against angiotensin enzyme conversion (ACE), neutral endopeptidase (NEP), and aminopidase N (APN).20 Zinc-endopeptides such as P, bradykinin, natrice peptide, encephalin and other hormonal and vasoactive peptides. Boswellia extracts thus inhibit the reine-angiotensin-aldosterone system and stimulate the kinine system and natriviric peptides, and therefore reduce vasoconstricty, increase vasodilation, and improve sodium-water balance. disease (IBD) placed Boswellia serrata extract among the three most beneficial CAM treatments from IBD patients in Germany, together with chronic colitis comparable to or better than drug treatment with sulfasalazine.22 Clinical studies have also shown boswellia to benefit patients with arthritis. An uncontrolled study in dogs with arthritis showed a significant decrease in the severity of clinical signs.23 A human study in patients, boswellic acids can help reduce brain edema in patients with brain tumors, helping to reduce the need for steroids and significant adverse their.25 The pharmacokinetics for most herbs administered to veterinary patients continue to be a mystery. In humans, a study showed that the elimination half-life for boswellia was about six hours, suggesting oral administration would require administration every six to eight hours.26 The presence of food in the stomach, as well as the type of food consumed, dramatically alters the bioavailability of boswellic acids, and bile acids significantly affect their absorption.27 When human individuals consumed boswellic acids, and bile acids significantly affect their absorption.27 When human individuals consumed boswellic acids, and bile acids significantly affect their absorption.27 When human individuals consumed boswellic acids, and bile acids significantly affect their absorption.27 When human individuals consumed boswellic acids with a high-fat meal, the areas below the plasma concentration curves and maximum concentrations overall several times higher than , what when herbal preparations are taken in a state of rapid action. Another study showed that the combination of certain boswellic acid extracts with ethanol produced significant cellular toxicity, which was not observed in a sesame oil preparation. 28 This finding underlines the importance of continuing further research into phytopharmaceuticals to ensure their safe administration. Although veterinary patients are unlikely to imbibe ethanol voluntarily, they may treat ethanol in other herbal extracts they take. Side effects of boswellic acids include abdominal discomfort nausea, epigastic pain, hyperoxidation 29 and disco diarrhea. 30 incense extracts, as well as boswellic acids themselves, exhibit moderate to strong inhibition of human drug-metabolizing cytochrome P450 enzymes, 31, but the clinical significance and comparative effects on non-human P450 enzyme systems remain largely unexplored. Dr. Robinson, DVM, DO, MS, Dipl. ABMA, FAAMA, is an assistant professor in complementary and alternative medicine in the Department of Clinical Sciences at Colorado State University. NOTES 1. Anonymous. Incense used in melanoma. Veterinary Practice News. March 2006; p. 38. 2. Moussaieff A, Fride E, Amar Z, et al. Jerusalem Balsam: From the Franciscan Monastery in Jerusalem's Old City to Martindale 33. Journal of Ethnopharmacology. 2005;101:16-26. 3. Mathe C, Culioli G, Archier P, et al. Characterization of archaeological frankincense with gas chromatography-mass spectrometry. Journal of Chromatography A. 2004;1023:277-285. 4. Lemenih M and Eketay D. Frankincense and Ethiopia's myr resources: II. Pharmaceutical and industrial uses. Ethiop J Sci. 2003;26(2):161-172. 5. Sharma S, Thawani V, Hingorani L, et al. Pharmaceutical and industrial uses. Ethiop J Sci. 2003;26(2):161-172. 5. boswellic acids to malignant cell lines in vitro. Cancer Research. 2002;2853-2862. 7. Roy S Khanna S, Krishnaraju AV et al. 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