



NUPRO

Joint Support Formula

TREAT YOUR BEST FRIEND TO A HEALTHY LIFE...

NUPRO JOINT SUPPORT ALL NATURAL DOG SUPPLEMENT has Glucosamine complex, MSM and Ester-C*, which enriches our original formula, especially for the active dog.

Your dog now has the benefit of a scientifically balanced formula that is <u>rich</u> in vitamins, minerals, enzymes, amino acids and essential fatty acids along with the extra ingredients to support normal joint function. NUPRO provides the necessary raw nutrients (lacking from cooked and processed dog foods) with easily digestible whole foods, specially designed to condition your dog from the inside out!

NUPRO JOINT SUPPORT is not just for senior dogs or those with arthritis! The active athletes, show dogs, working dogs, police and search and rescue canines, sled dogs, hunting dogs, AND large breed dogs, as well, will profit from having glucosamine in their diet. The combination of NUPRO's raw formula with the added extras make for a superior product from which ALL adult dogs will benefit.

GLUCOSAMINE COMPLEX (500 mg. per scoop) is our own special formula that is an easily absorbed natural substance that stimulates the production of proteoglycans which help to maintain the health and resiliency of connective tissues and restores the damaged cells of cartilage tissue. Glucosamine complex helps promote the synovial fluid that lubricates the joints.

MSM (300 mg. per scoop) is a natural source of bioavailable sulfur, essential for the growth and repair of tendons, cartilage and other connective tissues. MSM is also an anti-inflammatory agent.

Ester-C Chelated Mineral Blend (300 mg. per scoop) boosts the absorption of the glucosamine complex and MSM and promotes collagen formation.

NUPRO Joint Support also contains Norwegian kelp, flaxseed, nutritional yeast culture, desiccated liver, bee pollen, garlic, calcium citrate, lecithin and lactobacillus acidophilus.

NUPRO is made with fresh, premium ingredients that are humangrade quality. NUPRO <u>does NOT contain</u> any preservatives, sugar, fillers, corn, wheat, grains, or by-products.