

Advancing Health...Naturally

The latest in joint support for your dog!



Treatment by Reward

McIntosh Pro Line Flex-All biscuits fed daily will enhance joint care & joint health for your dog.

Each biscuit (approximately 10 grams) provides:

- Glucosamine HCL 500 mg
- MSM 650 mg
- Chondroitin Sulfate 100 mg
- Ester C ©100 mg
- Shark Cartilage 50 mg
- Yucca 50 mg

Prepared with Spelt Flour, Pearled Barley Flour, Peanut Butter Flavor, Rolled Oats, Carrots, Celery, Water Cress, Spinach, Soy Oil.

Directions for use:

- 5 -25 lbs; One biscuit per day
- 26 - 55 lbs; Two biscuits per day
- 60 lbs and over; Three biscuits per day

Our **Flex-All** biscuits are professionally prepared and carefully baked.



Distributed by

McIntosh Pro Line Products, Inc.

phone 1-877-825-7325 - fax 1-519-825-3257

www.McIntoshProLine.com

Use **Flex-All Biscuits** to Improve Joint & Tissue Health

A natural alternative for the support of hip, joint, and connective tissue functions in dogs of any age.

Because age, breed, diet, life-style, injury, and stress can affect the health of any joint's structure and function, **Flex-All** is designed to meet the needs of your dog! **Flex-All** offers your dog an effective line of defense, whether your goal is to support existing "healthy" tissue and joints, or to bring relief and improved function to the aged or injured animal.

Recommended for:

- Degenerative joint disease
- Geriatric or predisposed dogs
- Luxating patellas/cruciate ligament problems
- Hip dysplasia
- Accident victims

Flex-All is a synergistic combination of natural ingredients that can optimize your dog's joint function, while at the same time provide building blocks necessary to support normal repair mechanisms. It maintains healthy joint and connective tissue function in dogs predisposed to joint dysfunction.

Flex-All was formulated specifically to meet the needs of dogs with severe joint dysfunction. It supports the proper structure and function of synovial joints, thereby improving range of motion in dogs with joint dysfunction.

MSM (Methylsulfonylmethane) is a source of organic sulfur. Sulfur supports proper maintenance of connective tissue function, rebuilding and formation of collagen.

Chondroitin Sulfates are necessary to stop destructive enzymes from breaking down healthy cartilage and support the proper structure and function of healthy connective tissues and joints. The purified chondroitin sulfates in these products are derived from Certified BSE Free Bovine Tracheal Cartilage, which is a rich source of biologically-active Chondroitin -4- and -6- Sulfates.

Glucosamine HCL has many direct benefits. It appears to be protective and restorative, leading to less discomfort as well as greater mobility to the afflicted joints.

Ester-C® is a buffered form of Vitamin C that is "body ready" and 4 times more available to the tissues than ordinary Vitamin C, which is highly acidic. In Ester C®, the acid is buffered with calcium and processed to contain threonate, a metabolite which dramatically enhances absorption. Ester-C dog usage is increasingly proving beneficial. Although animals can manufacture Vitamin C in their bodies under ordinary conditions, stresses such as heavy exercise, injuries or respiratory problems increase the demand for Ester-C in dogs. An important component of collagen or connective tissue, Ester C® functions as a chondroprotective, anti-inflammatory and immunoresponsive substance.

Shark Cartilage is an all-natural, whole food source of glucosamine, chondroitin sulfates, and angiogenesis-inhibiting proteins, among other compounds. Shark cartilage can help to alleviate and prevent the inflammation and pain of arthritis and joint ailments/injuries, as well as some skin conditions, such as eczema and psoriasis.

Yucca is a supplement often used for conditions such as hip dysplasia, bone/joint problems, and soft tissue swellings. Research from the National Arthritis Medical Center states that yucca is effective for a number of types of arthritis.



Easy delivery. Dogs love our specialty baked biscuits