# Arthrosamine™ MD's Choice

### Total Joint Health™ For Dogs of All Ages

Beefy Chewables! A 60-120 Day Supply!

### Give Arthrosamine<sup>™</sup> to your pet!

To help prevent joint wear and tear due to aging or over use, joint injuries or arthritis. **Arthrosamine**<sup>™</sup> provides the key nutrients required for total joint and connective tissue health. It contains the highest quality ingredients in their most active forms. While it is not a pain reliever, studies with people have shown that after the first four weeks of daily use, Glucosamine Sulphate 2KCL reduced pain more than ibuprofen did.

### What's in Arthrosamine™?

**Glucosamine Sulphate:** The basic building block of cartilage, ligaments, tendons and joint fluid.

**Methylsulfonylmethane:** Supplies biologically active sulfur, a necessary element in connective tissue, skin, coat, nails & immune system.

**Ascorbate:** Necessary for collagen synthesis which is vital to the health of joints. **Manganese:** Essential in the formation of cartilage\*.

\* These statements have not been evaluated by the FDA. This product is not intended to diagnose, treat, cure or prevent any disease.

# Developed and Formulated by:

Dr. Martin, D.V.M. M.S. Dr. Davenport, D.V.M., M.S., M.S., C.N.S.

# Guaranteed Analysis

Serving Size: 1 Chewable	
	Amount Per Serving
Glucosamine Sulphate 2KCL	584 mg
Methylsulfonylmethane	292 mg
Ascorbate (Sodium Ascorbate	125 mg
Manganese (Amino Acid Chelate)	4 mg

**Other Ingredients:** Whey, Dextrose, Beef Liver, Pork Liver, Chicken Stock, Stearic Acid, Di Calcium Phosphate, Magnesium Stearate.

Initial Dose: Double maintenance dose for the first 4-6 weeks.

Maintenance Dose: (for moderately affected animals)

Use 1/2 a Chewable for each 25 pounds. Double your pet's daily dose 2 weeks prior to an increase in your pet's activity level.

**Preventative Dose:** To help maintain healthy joints & connective tissues during rapid growth, aging, daily exercise and normal wear and tear, use at least 1/2 of the above maintenance dose.