

INTRODUCING NEW

myristol **MAX**
SOFT CHEWS

NOW WITH ADDED PRIMARY
ANTIOXIDANT SUPPORT!

**INNOVATIVE
CLINICALLY TESTED
HIGH-QUALITY INGREDIENTS**

Formulated to support canine joint health, and for protection against oxidative stress. Contains cetyl myristoleate, hydrolyzed collagen, glucosamine, MSM, and the antioxidant blend Enzalox®.

Cautions:

- Safe use In pregnant animals or animals intended for breeding has not been proven.
- If lameness worsens, discontinue use and contact your veterinarian.
- Administer during or after the animal has eaten to reduce incidence of gastrointestinal upset.

Active Ingredients per chew

Cetyl Myristoleate Fatty Acid Complex	300 mg
Glucosamine HCl (shell fish)	250 mg
Hydrolyzed Collagen	250 mg
MethylSulfonylMethane (MSM)	100 mg
Superoxide Dismutase (Melon) Enzalox®	7.5mg
Ascorbic Acid (Vitamin C)	50 mg
Zinc	1.0 mg
Manganese	0.5 mg
Copper	0.2 mg

Brewers dried yeast, potato flour, cane molasses, rice flour, calcium carbonate, glycerin USP, salt, natural flavor, lecithin, gum arabic, sorbic acid, calcium propionate



**WITH PRIMARY ANTIOXIDANT
SUPPORT TO COMBAT
OXIDATIVE STRESS!**

For canine use only.

myristol **MAX** is recommended to comprehensively promote, support and maintain joint health in active canine athletes, and other dogs already experiencing joint health challenges. These chews also contain the antioxidant blend Enzalox® for protection against oxidative stress.

SCIENCE IN MOTION



POWERFUL INGREDIENTS:

CETYL MYRISTOLEATE: A unique omega-5 fatty acid that addresses soft tissue inflammation

GLUCOSAMINE: A cartilage glycosaminoglycan precursor that supports the formation of cartilage and can have anti-inflammatory properties

MSM: A sulfur-based building block that supports cartilage formation and can help relieve muscle pain

HYDROLYZED COLLAGEN: An amino acid blend, unique to Myristol, that acts as a building block for articular cartilage health

WHY MYRISTOL OVER THE COMPETITION?

Myristol is formulated by a veterinarian with extensive experience and research into joint health challenges. It is recommended to comprehensively promote, support and maintain joint health in young, active dogs, cats, and rabbits, as well as in older animals already having joint health issues. The blend of high-quality ingredients is designed to improve your pets' activity and freedom of movement.

