

MAXMotion[™] Gut and Joint Health Canine Formula

Maximize your dog's joint and digestive health with MAXMotion Canine Formula, designed to supplement their food and support daily function. Formulated especially for dogs, this nutrient-rich blend supports overall health, while probiotics and enzymes encourage positive digestion for wellness keeping your dog healthy and feeling spry.

PRODUCT DESCRIPTION

MAXMotion Canine Formula is designed with ingredients that effectively support your dog's joints and surrounding tissues with a blend of MSM and boswellia serrata. Increase joint lubrication for increased shock absorption and to promote flexibility with hyaluronic acid. Joint maintenance for your dog is also supported by ingredients like collagen peptides and collagen type II.

Your dog's digestive system is important for their overall health. MAXMotion is formulated with a probiotic blend of 1 billion CFUs to help with beneficial bacteria growth in the gut. A specialized enzyme blend helps break down nutrients for increased absorption and use. MAXMotion also includes ingredients to help with overall health and function so your dog feels better and happier than ever.

DIRECTIONS

► Include with your dog's meal once daily. Intended for use as a supplement.

- Under 30lbs 1 scoop (1.15g)

Store in a cool, dry place away from direct sunlight. Do not freeze.



INGREDIENT FEATURES & **BENEFITS**

- Joint Health: Encourage positive health with MSM and boswellia serrata, promote healthy ligament, cartilage, and tendon maintenance with glucosamine HCI, collagen peptides, collagen type II, chondroitin sulfate, and lubricate the joints with hyaluronic acid for joint function, mobility, and flexibility.
- Digestive Function: Digestive health and nutrient absorption are supported with a probiotic blend, specialized enzyme blend, and added natural pumpkin seeds and chicory root which have been shown to be beneficial for bacteria growth and supportive in digestive health.
- Immune Support: Vitamin C and Beta-glucan combined can support the immune system and aid other body systems.
- Overall Health: Support bones with manganese sulfate and boron glycinate, and care for overall health with minerals and antioxidants in vitamin C for healthy performance and function.

INGREDIENTS

Net Weight: 2.4 oz (69 g)

Ingredients

Serving Size: 2 Scoops (2.3 g) Servings Per Container: About 30

Active Ingredients:

Pumpkin Seed Glucosamine HCl Methylsulfonylmethane (MSM) Collagen Peptides Collagen Type II Chondroitin Sulfate Ascorbic Acid	250 mg 250 mg 500 mg 100 mg 350 mg 50 mg
Proprietary Blend Chicory Root, Boswellia Serrata, Fulvates, Manganese Sulfate, Boron Glycinate, Limu Moui	71 mg
Beta Glucan Hyaluronic Acid (Sodium Hyaluronate)	
Probiotic Blend 6 mg (1 Billion CFU) Lactobacillus Acidophilus, Lactobacillus Rhamnosus, Bifidobacterium Animal Lactis, Lactobacillus Casei, Lactobacillus Plantarum, Bifidobacterium Breve, Lactobacillus Salivarius, Bifidobacterium Longum, Streptococcus Thermophilus, Lactobacillus Paracasei Enzyme Blend 10 mg Amylase (Aspergillus Oryzae Ferment), Protease (Aspergillus Niger Ferment), Glucoamylase (Aspergillus Niger Ferment), Lactase (Aspergillus Oryzae Ferment), Protease (Aspergillus Niger Ferment), Lipase (Candida Rugosa Ferment, Rhizopus Oryzae, Aspergillus Niger Ferment), Acid Maltase (Rhizopus Oryzae Ferment), Peptidase (Aspergillus Oryzae, Aspergillus Niger Ferment), Acid Maltase (Rhizopus Oryzae, Hemicellulase	

Inactive Ingredients: Acacia Gum, Natural Flavors.

Manufactured for:

Sisel International, LLC P.O. Box 369, Springville, UT 84663

Sisel International AG

Grundacher 5 6060 Sarnen, Switzerland

MANUFACTURED IN U.S.A. # F143780-10-01





WARNING

Intended for use in dogs over the age of 12 weeks.

Not meant for human consumption. Use in pregnant animals or animals intended for breeding has not been proven. Stop product administration and consult your veterinarian if any conditions worsen or do not improve. Apply to your dog's food to reduce incidence of gastrointestinal upset.

To learn more contact: