# 



### Moderate Strength

Formulas to support proper joint and connective tissue function in cats.

**GlycoFlex**<sup>®</sup> products are formulas designed to support joint and connective tissue functions in cats at any stage of life.

GlycoFlex<sup>®</sup> 2 Feline represents Stage 2 of our comprehensive stage of life program for cats in need of intermediate joint support. These highly palatable chews offer a unique combination of the multiple benefits of GlycOmega<sup>™</sup> brand Perna and our DMG with glucosamine, methylsulfonylmethane (MSM), and manganese. This combination helps to optimize the support of the structure and function of synovial joints in cats with a slightly increased need for joint support.

GlycOmega<sup>™</sup> Perna canaliculus from New Zealand is from an exclusive source available only to VetriScience<sup>®</sup> Laboratories.

Perna is an edible species of shellfish that has been freeze-dried in a concentrated powder. It provides many nutrients necessary to maintain healthy connective tissue, as well as support the cellular processes required for injured or aged joints. Perna is rich in amino acids, naturally chelated minerals, essential fatty acids, glycosaminoglycans (GAGs), and vitamins that work together to support joint structure and function.

## Perna, Glucosamine, MSM and DMG for intermediate joint support

GlycOmega<sup>™</sup> Perna contains all major classes of GAGs that occur in the connective tissue, including chondroitin sulfates and hyaluronic acid. The Perna used in our **GlycoFlex**<sup>®</sup> products is both time-tested and cost effective.

DMG is naturally produced in the body. It can support physical and mental energy levels, as well as efficient oxygen utilization in tissues. It also acts as an antioxidant to maintain joint health.

Glucosamine has been shown to support the production of glycosaminoglycans within the cartilage matrix and synovial fluid. As cats age, there is a decrease in the production of GAGs, which can result in joint stress, thinning of synovial fluid, and breakdown of connective tissue. Glucosamine also supports bladder and urinary tract health by supporting the integrity of the mucosal lining.

MSM is a source of organic sulfur. It supports the structure of joints and connective tissue. Increased availability of MSM is linked to comfort and mobility, as well as the support of collagen production.

Manganese is an essential mineral for the formation of collagen, GAGs, and proteoglycans, all of which support required cartilage integrity.



#### PRODUCT DETAILS:

GlycoFlex® 2 Feline represents Stage 2 of our comprehensive stage of life program for cats needing intermediate joint support. These delicious chicken liver flavored chews are recommended by veterinarians for adult or maturing cats, cats with a moderate need for joint support, or to support normal recovery after orthopedic surgery.

0900822.060

#### DIRECTIONS FOR USE:

**Initial:** (4 - 6 weeks): Give 2 chews per 10 lbs. of body weight, daily.

**Maintenance:** (After initial period): Give 1 chew per 10 lbs of body weight, daily.

If giving more than 1 chew, divide between AM and PM.

#### ACTIVE INGREDIENTS PER 2 CHEWS:

Perna canaliculus	300 mg
(GlycOmega™ brand Green	
Lipped Mussel)	
Methylsulfonylmethane (MSM)	250 mg
Glucosamine HCl	
(Shrimp and Crab)	250 mg
N,N-Dimethylglycine HCl (DMG)	. 50 mg
Manganese	5 mg
(as Mn Proteinate)	

GlycOmega™ is a Trademark of Aroma New Zealand Ltd.

**Inactive Ingredients:** brewers yeast, calcium sulfate, canola oil, citric acid, glycerin, hydrolyzed chicken liver flavor, maltodextrin, mixed tocopherols, propionic acid, rosemary extract, silicon dioxide, sodium alginate, soy lecithin, vegetable oil, whey.



Distributed by VetriScience® Laboratories A Division of FoodScience® Corporation 929 Harvest Lane, Williston, VT 05495 USA

1.800.882.9993 www.vetriscience.com