



VETRI-SCIENCE® LABORATORIES

GLYCO-FLEX® EQ & GLYCO-FLEX® II EQ

- Two outstanding formulas to support proper joint function and connective tissue health in horses.
- **Glyco-Flex® EQ** is a *Perna canaliculus* product that supports the horse with a complete foundation necessary to support healthy connective tissue as well as cellular processes. It supports joint function and connective tissue health by providing the major classes of glycosaminoglycans (like Chondroitin Sulfates and Hyaluronic Acid), biologically active protein complexes, a full spectrum of naturally chelated minerals, fatty acids (Omega 3, 6, and 9), and amino acids (essential and non-essential as well as branched chain amino acids for muscle energy).
- **Glyco-Flex® EQ is recommended for:**
 - Horses with an early need for joint support
 - Young athletes or working horses
- **Glyco-Flex® II EQ** is a unique formula that combines the multiple benefits of GlycoOmega™ brand Perna with Glucosamine, Methylsulfonylmethane (MSM), and Manganese. **Vetri-Science®** holds a European patent on this advanced combination. **Glyco-Flex® II EQ** supports the health and maintenance of connective tissue functions and has been used very successfully to support the proper structure and function of synovial joints in horses with a moderate or advanced need for joint support.
- Glucosamine is an amino sugar formed in the body from glucose and is necessary for the synthesis of glycosaminoglycans, which make up the core of connective tissues. Glucosamine helps maintain the thick gelatinous nature of the fluids and tissues in and around the joints and in between vertebrae. The direct benefit of Glucosamine is to provide building blocks for glycosaminoglycan synthesis which leads to greater joint comfort and mobility.
- MSM is a source of organic sulfur. Sulfur is found in every cell of the body and is necessary for the synthesis of collagen. MSM is recommended to support the maintenance of proper joint and connective tissue functions. It also supports joint comfort.
- Manganese is required for the production of collagen, proteoglycans, and glycosaminoglycans in the joints and connective tissue.
- **Glyco-Flex® II EQ is recommended for:**
 - Horses with a moderate or advanced need for joint support as a consequence of injuries, joint stress, ligament problems or joint discomfort
 - Athletes, Geriatric horses or Surgery patients (Pre-Op and Post-Op patients)
- **Glyco-Flex® EQ** is cost effective and a top seller for over 20 years.
- **Glyco-Flex® EQ & Glyco-Flex® II EQ** formulas are available in highly palatable powder or pellets. Horses love the taste of the **Glyco-Flex® EQ** products and you'll love the ease!
- **Caution:** Animals allergic to shellfish should not take these products.
- **Directions For Use for Glyco-Flex® EQ and Glyco-Flex® II EQ Powder and Pellets:**
Give three (3) scoops, twice daily, for 4 - 6 weeks. Then drop back to 1 scoop, twice daily, divided between AM and PM. For horses over 1,200 lbs, add 1 additional scoop daily.
- **Glyco-Flex® EQ Powder**
0900510.060 (60 Serving Powder)
0900510.130 (120 Serving Powder)
0900510.320 (320 Serving Powder)
- **Glyco-Flex® II EQ Powder**
0900511.212 (212 Serving Powder)
- **Glyco-Flex® II EQ Pellets**
0900513.120 (120 Serving Pellets)
0900513.210 (210 Serving Pellets)
- **Glyco-Flex® II EQ Pellets**
0900512.120 (120 Serving Pellets)
0900512.210 (210 Serving Pellets)
0900512.330 (330 Serving Pellets)

GLYCO-FLEX® EQ POWDER
Active Ingredients Per 14 g Scoop:
Perna Canaliculus (GlycoOmega™ brand Green Lipped Mussel) 4,300 mg

Inactive Ingredients: alfalfa, caramel flavoring, cinnamon oil, corn oil, propionic acid, sorbitol, vitamin E complex.

GLYCO-FLEX® EQ PELLETS
Active Ingredients Per 21 g Scoop:
Perna Canaliculus (GlycoOmega™ brand Green Lipped Mussel) 4,300 mg

Inactive Ingredients: alfalfa meal, cane molasses, caramel flavoring, cinnamon oil, propionic acid, sorbitol, vitamin E complex, wheat bran, wheat germ meal.

GLYCO-FLEX® II EQ POWDER
Active Ingredients Per 14 g Scoop:
Perna Canaliculus (GlycoOmega™ brand Green Lipped Mussel) 3,000 mg
Glucosamine HCl (Shrimp and Crab) 2,000 mg
Methylsulfonylmethane (MSM) 1,000 mg
Manganese (as Manganese Amino Acid Chelate) 33 mg

Inactive Ingredients: alfalfa, apple flavor, corn oil, propionic acid, sorbitol, vitamin E complex.

GLYCO-FLEX® II EQ PELLETS
Active Ingredients Per 21 g Scoop:
Perna Canaliculus (GlycoOmega™ brand Green Lipped Mussel) 3,000 mg
Glucosamine HCl (Shrimp and Crab) 2,000 mg
Methylsulfonylmethane (MSM) 1,000 mg
Manganese (as Manganese Amino Acid Chelate) 50 mg

Inactive Ingredients: alfalfa meal, apple flavor, cane molasses, propionic acid, sorbitol, vitamin E complex, wheat bran, wheat germ meal.

GlycoOmega™ is a trademark of Aroma New Zealand Ltd.

SOLD EXCLUSIVELY THROUGH VETERINARIANS

WEB: www.vetriscience.com E-MAIL: info@vetriscience.com PHONE: 1-800-882-9993 FAX: 802-878-0549

VS20

041610