Gluquestrian ™ MD's Choice™

A Premium Joint Supplement Since 1995 For Horses of All Ages.

Concentrated Powder
Consult your veterinarian for an accurate diagnosis.

Gluquestiran™

MD's Choice is the **only** supplement company that provides PURE Nutrition)no herbs) with the most important **human-grade nutrients** and offers **guaranteed results or your money back!** *when used correctly for 12 to 16 weeks

Glucosamine Sulfate 2KCL is the basic building block of all cartilage, ligaments, tendons, and joint fluid, and is vital for joint health. It is the highest quality and most bio-available form of Glucosamine available.

MSM (methyl sulfonyl methane) supplies biologically active sulfur, which is required to build joint cartilage and connective tissues and improves lubrication.

Manganese has been found to be essential in the formulation of skeletal cartilage and is required in the chemical processes that use Glucosamine.

Vitamin C is used in this product for ingredient stability & product shelf life.

Gluquestrian[™] does not contain Chondroitin Sulphate. Studies have shown that, when taken orally, only 10% to 30% of Chondroitin Sulphate is absorbed, whereas up to 98% of Glucosamine Sulphate is absorbed.

This product does not contain ANY MASKING AGENTS or Pain Killers! No Cetyl Meristolate, Oral HA, or any other painkillers. It is guaranteed to help more than any oral powder or liquid for joints.

The Following are Guidelines to Help you Get Started and Determine Your Horse's Joint Health Level

Level 1: High risk and fast-growing horses with **no** current joint issues.

Level 2: Horses under 7 years old with mild joint issues, those that can be ridden without the use of painkillers and are not competing.

Level 3: Horses with moderate joint issues, those that are rideable, but often experience joint popping, trouble with change-ups or limping after riding.

Level 4: Horses with serious joint problems or injuries, those that <u>cannot</u> be ridden easily or safely without painkillers.

Level 5: Horses with extreme joint problems, those that should <u>not</u> be ridden at all. We recommend that you contact us to determine the proper dosage.

Serving Information:

Serving Size: 1 scoop = 1 tsp = 5g

Servings Per Container: 550 grams 110 servings 1100 grams 220 servings

Amount Per Serving:

| Glucosamine Sulphate 2KCL (99.9% pure) 2 | 2,334 | mg |
|--|-------|----|
| MSM (distilled micropril 99.9% pure) 1 | 1,116 | mg |
| Ascorbic Acid (Vitamin C) | 574 | mg |
| Manganese (Amino Acid Chelate) | . 100 | mg |
| Maltodextrin (Food Grade Flow Agent) | . 876 | mg |

Daily Dosage Information (For Average 800-1200 lb. Horse)*: For best results, split dose into at least 2 servings, more if possible.

| | | Manganese | Vitamin C | MSM | Glucosamine |
|---------|--------|-----------|-----------|---------|-------------|
| Level 1 | 1 tsp. | 100 mg | 574 mg | 1166 mg | 2334 mg |
| Level 2 | 2 tsp. | 200 mg | 1148 mg | 2336 mg | 4668 mg |
| Level 3 | 4 tsp. | 400 mg | 2296 mg | 4665 mg | 9336 mg |
| Level 4 | 6 tsp. | 600 mg | 3444 mg | 6998 mg | 14003 mg |
| Level 5 | 8 tsp. | 800 mg | 4592 mg | 9331 mg | 18671 mg |

Horses used in any type of competition, endurance competition (or in the case of significant activity increases) should be given the dosage for the **next level up 2 weeks before, during, and after** the event. As joint related problems are resolved, you can lower the dosage to a maintenance level. When injuries occur or joints are stressed, increase dose by at least 1 Level for 4 to 8 weeks.

While age and size help determine initial dosing, every individual's nutritional needs are different, and dosages should be tailored to your horse's situation.

Glucosamine is derived from shellfish. Allergic reaction may be possible in humans, though no reports of a reaction have been made on this product. Not for human use, please refer to Arthrosamine.com for our human product. Not for use in animals intended for human consumption.

Developed and Formulated by

Drs. J. Eric Martin, D.V.M. & David F. Davenport, D.V.M., M.S., M.S., C.N.S.

The statements on this label have not been evaluated by the FDA. This product is not intended to diagnose, treat, cure, or prevent any disease.

Made in the USA.