

Glucosamine

2-AMINO-2-DEOXYSUGAR (injectable)

Do you suffer from joint pain? Joints can wear down or deteriorate over time, causing pain and stiffness. Glucosamine, produced naturally by the body, is essential for building cartilage which functions as padding to cushion our bones and joints. Unfortunately, there are no major food sources of Glucosamine, so we must get it from supplements.

Our injectable Glucosamine strengthens you body's natural repair mechanisms, stimulates cartilage production, and reduces joint pain, stiffness, and inflammation. Studies show that Glucosamine may be effective in the treatment of osteoarthritis. Some researchers believe that Glucosamine may actually slow progression of the disease.

Studies show that Glucosamine may,

- Improve joint function
- Reduce joint stiffness
- Reduce swelling in the joints
- Stimulate cartilage production
- Reduce osteoarthritis related pain

So whether you're experiencing joint discomfort due to a medical condition, past injury, or normal wear and tear, Glucosamine can help relieve pain and joint mobility and all without the stomach upset, cramps, constipation, and in some cases, stomach ulcers that have been associated with over-the-counter anti-inflammatory drugs.

So get off the bench and get back in the game with injectable Glucosamine!

Glucosamine 2-AMINO-2-DEOXYSUGAR (injectable)



Glucosamine strengthens you body's natural repair mechanisms, stimulates cartilage production, and reduces joint pain, joint stiffness, and inflammation.

A valid prescription is required.

At Andrologix Health and Wellness, we use only the highest quality, pharmaceutical grade products under strict quality controls.

For more information (877) 741-6069 | andrologix.com

* These statements have not been evaluated by the Food and Drug Administration (FDA). Supplements are not intended to diagnose, treat, cure, mitigate or prevent any disease. This information is not a substitute for medical advice or treatment. Always consult your physician before starting any new supplement, exercise or diet plan.

