USAGE: Take 2 tablets per day or as directed by your qualified healthcare professional.

NOTE: If you have a medical condition, are pregnant, lactating, trying to conceive, or taking medications, consult your healthcare professional before using this product.

Glucosamine Sulfate is a stable, clinically studied form of glucosamine, which is essential for the proper formation of tendons, ligaments, synovial fluid, bones, skin, nails and blood vessels.*

 $\pmb{\mathsf{MSM}}$ is a sulfur donor; sulfur is essential for the formation of chondroitin sulfates." $\pmb{\mathsf{Vitamin C}}$ and $\pmb{\mathsf{manganese}}$ are required for synthesis of collagen and cartilage." Adequate $\pmb{\mathsf{Vitamin D_3}}$ supports joint health."

For best results, use with Jarrow Formulas® JarroSil®, the biologically Activated Silicon®.

Jarrow Formulas® Joint Builder® is Joint Sustain® nutrition, providing a SODIUM FREE form of GS stabilized with only potassium chloride (KCI).

Keep out of the reach of children.

* These statements have not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure or prevent any disease.

Lot #. Best Used Before:





Glucosamine Sulfate with MSM

Joint Builder[®]

Supports Cartilage* and Joint Function*





Supplement Facts

Serving Size 2 Tablets	Servings Per Co	ntainer 60
Amoun	t Per Serving	% DV
Vitamin C (as calcium ascorbate)	100 mg	167%
Vitamin D ₃ (cholecalciferol)	1000 IU	250%
Manganese (as manganese gluconat	e) 1 mg	50%
Glucosamine Sulfate	1500 mg	
MSM (methylsulfonylmethane)	500 mg	*

Other Ingredients: Cellulose, stearic acid (vegetable source), curcumin, magnesium stearate (vegetable source), silicon dioxide and a food grade coating.

No wheat, no gluten, no soybeans, no dairy, no egg, no fish/shellfish, no peanuts/tree nuts.

Distributed Exclusively by:

Jarrow FORMULAS®
Superior Nutrition and Formulation™
P.O. Box 35994
Los Angeles, CA 90035-4317

* Daily Value not established.

14JOINT PROD # 119007



© 2014 Jarrow FORMULAS*