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

NOTE: If you have a medical condition, are pregnant, lactating, trying to conceive, under the age of 18, or taking medications, consult your healthcare professional before using this product.

Jarrow Formulas<sup>®</sup> Type II Collagen Complex provides BioCell Collagen<sup>®</sup>, a low molecular weight, watersoluble glycosaminoglycan complex completely derived from chicken sternum cartilage. BioCell Collagen<sup>®</sup> has clinically documented bioavailability, and has been shown to support joint health and skin hydration.<sup>+</sup>

For best results, use with Jarrow Formulas<sup>®</sup> JarroSil<sup>®</sup>, the biologically Activated Silicon<sup>®</sup>.

Keep out of the reach of children. Store in a cool, dry place.

\* 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:



Type II Biogvailable Collagen Complex

Supports Skin\* and Joints\*

DIETARY

SUPPLEMENT

## Serving Size 2 Capsules Servings Per Container 30 <u>Amount Per Serving</u> % DV BioCell Collagen<sup>®</sup> 1,000 mg † Chicken Sternum Collagen Extract † Daily Value not established. Other Ingredients: Cellulose, calcium phosphate, magnesium

Other Ingredients: Cellulose, calcium phosphate, magnesium stearate (vegetable source) and silicon dioxide. Capsule consists of bovine gelatin.

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

BioCell Collagen<sup>®</sup> is a registered trademark of BioCell Technology, LLC, Newport Beach, CA and is protected by U.S. Patents 6,025,327, 6,323,319, and 6,780,841 and other U.S. and foreign patents pending. 11218COLLAGEN\_PBOD#129051

Distributed Exclusively by: Jarrow FORMULAS<sup>®</sup> Superior Nutrition and Formulation<sup>aw</sup> PO. Box 35994 Los Angeles, CA 90035-4317 www.Jarrow.com

Made with

BioCell Collagen

© 2018 **Jarrow** Formulas'