Suggested Use: As a dietary supplement, take 3 capsules daily. FOR DAILY USE.

The H.A. Joint Formula Advantage

Enjoy targeted support for healthy joints and skin.*

H.A. Joint Formula contains premium Hyaluronic Acidina high performance, low molecular weight, 10% extract made from patented BioCell Collagen. Also featuring Olive

nourishing agent designed to support cartilage and joint mobility.* Supports:



Nanufactured Exclusively for ourity Products® 00 Terminal Dr, Plainview, NY 11803

o Reorder Call: 1.800.281.7781

ustomer Care: 1.888.769.7873

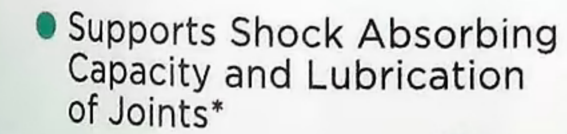
These statements have not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure, or prevent any disease.

PURITY PRODUCTS

INTELLIGENT NUTRITIONAL SOLUTIONS*

H.A. JOINT FORMULA

100 MG OF HYALURONIC ACID
FROM BIOCELL COLLAGEN®
OLIVE EXTRACT • 5-LOXIN®



Promotes Healthy Joints and Skin*



DIETARY SUPPLEMENT



Made with

(BioCell Collagen)

90 CAPSULES Do not use if safety seal is broken or missing. Keep out of reach of children.

Supplement Facts

Serving Size 3 Capsules Servings Per Container 30

Amount Per Serving	% Daily Value	
Vitamin C (as magnesium ascorbate)	120 mg	133%
Magnesium (as magnesium ascorbate)	10 mg	2%
BioCell Collagen® (Proprietary Collagen Extract) Hydrolyzed Collagen Type II 600 mg Chondroitin Sulfate 200 mg Hyaluronic Acid 100 mg	1,000 mg	†
Calcium-Magnesium Inositol Hexaphosphate (IF	P6) 75 mg	†
Quercetin Dihydrate	150 mg	†
Olive extract (fruit)	100 mg	†
5-Loxin® (Boswellia serrata extract) (gum resin) 7.5 mg (30%) AKBA (Acetyl-11-keto-beta-bos) 25 mg swellic acid)	†

†Daily Value not established.

Other ingredients: Gelatin (capsule), cellulose, vegetable magnesium stearate.

BioCell Collagen®, variously in name and/or design, are trademarks of BioCell Technology, LLC, and are registered in the United States and other jurisdictions. (Pat.: https://www.biocellcollagen.com/patents) 5-LOXIN® is a registered trademark of PL Thomas - Laila Nutra LLC and is used under license. International Patents Pending.

V007R0122 SFP 62821

