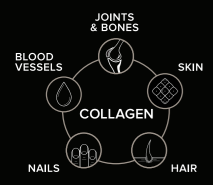
## **DESIGNED FOR MEN**

Collagen is the 'glue' that holds us together. This major structural protein is found in hair, skin, joints, bones, blood vessels and connective tissues.

Enhanced with Vitamin C, Biotin, and Fo-Ti — Youtheory® Collagen for Men supplies 5,000 mg of pure collagen peptides to help counteract agerelated collagen loss.\*







## **COLLAGEN**

**ADVANCED FORMULA** 18 AMINO ACIDS | 5,000 mg

> 390 TABLETS DIETARY SUPPLEMENT

Suggested Use: (Adults) Take six (6) tablets per day, all at once or in

## **Supplement Facts**

Serving Size: 6 tablets Servings Per Container: 65

A	mount Per Serving	% Daily Value
Vitamin C (as Calcium Ascorbate	e) 60 mg	70%
Biotin	900 mcg	3,000%
Hydrolyzed Collagen Peptides	5,000 mg	**
Fo-Ti (root) extract (5:1)	420 mg	**
**Daily Value not established		

Other Ingredients: Magnesium stearate (vegetable source), silicon dioxide. This product is manufactured in a facility that processes fish extracts.

Amino acid values listed below represent typical averages for edible hydrolyzed collagen and are for informational purposes only. Per 6 tablet serving: Alanine 405 ma Leucine 145 mg Arginine 420 ma Lysine 170 ma Aspartic Acid 330 ma Methionine 30 ma Glutamic Acid 105 mg 620 ma Phenylalanine Glycine 1.030 ma Proline 575 ma Histidine 40 ma Serine 170 ma Hydroxylysine 60 ma Threonine 95 ma Hydroxyproline 585 ma Tyrosine 25 mg soleucine 75 mg 120 mg

Usage Warnings: Check with your doctor before using this product if you are taking medication or have any medical conditions. Do not use if you are pregnant or nursing. Do not exceed the recommended daily intake. Not intended for persons under 18. KEEP OUT OF REACH OF CHILDREN. Store in a cool and dry place after opening.





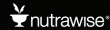




no binders or fillers

<sup>+</sup> 5,000 mg of hydrolyzed collagen peptides per serving.

manufactured by:



Irvine, CA 92618 U.S.A. 888.271.8976

## youtheory.com



\*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.

