

Collagen made in USA Genacol's AminoLock® Collagen is produced in Sunflower, Mississippi, USA.



NON-GMO

Our products are NON-GMO certified and are free from preservatives and additives.



Gluten-free
Our products do not
contain any gluten.

and grass-fed.

Pasture-raised
The cattle used to produce our collagen are pasture-raised



CGMP certified
Our products are made in an
FDA regulated plant that is
CGMP and HACCP certified



Available worldwide

Our products are sold in more than 40 countries, making Genacol the #1 collagen brand for joint health in the world!

* 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.

Genaco * AminoLock* Collagen

TURMERIC

CURCUMIN

COLLAGEN

WITH BIOPERINE

ABSORBABLE FORM OF COLLAGEN

3 CLINICAL STUDIES



SUPPORT JOINT HEALTH*

> Powerful Antioxydant*

DIETARY SUPPLEMENT RECOMMENDED DOSAGE: As a dietary supplement, take 3 capsules once daily or as directed by your health care practitioner.

Supplement Facts

Servings Per Container : 30

(Standarized to 95% curcuminoids)

Amount Per Serving % DV

180 mg +

Calories 5

Hydrolyzed collagen (from bovine) 1,2 g †
Turmeric (Rhizome) Extract (Curcuma Longa)

Black pepper (Fruit) Extract (Standardized to 95% Piperine) 10 mg †

† Daily Value not established.

Other ingredients: Gelatin, vegetable magnesium stearate, silica

ARTIFICIAL INGREDIENTS, CHEMICALS, COLOR ADDITIVES OR GLUTEN

Manufactured for **Genacol[®]**Made in Canada

1229, 38th Ave N #240 • Myrtle Beach, SC 29577

Questions about our products?
We are here to help! Contact our team.
1 888 514-3622 or info@genacol.com

CAUTION: Do not exceed recommended dose. Pregnant or nursing mothers, children under age of 18, and individuals with a known medical condition should consult a physician before using this or any clearsy supplement.

DO NOT USE IF SAFETY SEAL IS DAMAGED OR MISSING. KEEP OUT OF REACH OF CHILDREN. THE DESICCANT POLICH SHOULD REMAIN IN THE BOTTLE.