WILD-CAUGHT

MARINE COLLAGEN PEPTIDES

HYDROLYZED COLLAGEN DIETARY SUPPLEMENT | NET WT 15.87 oz (450 g) POWDER · UNFLAVORED



CODE **&**AGE

Suggested use: Mix 1 scoop of Codeage Marine Collagen powder into 8-12 oz of your favorite beverage, coffee, smoothies & baked treats to upgrade your diet. Do not exceed the recommended dose

Supplement Facts Serving Size: 1 Scoop (About 9 g) Servings Per Container: Approx, 50 Amount Per Serving % DV Wild-Caught, Cold Water White 9000 mg Fish Collagen **Daily Value (DV) not established

Manufactured for CODEAGE LLC: 449 S. Beverly Dr. Beverly Hills, CA 90212 support@codegge.com • www.codegge.com @Codegge LLC. All rights reserved. Contains: Fish (White Fish).

Typical Amino Acid Profile Average milligrams per serving naturally occurring; absolute values may vary.)

Alanine	765 mg	•	Hydroxylysine	126 mg	•	Phenylalanine**	189 mg
Arginine	954 mg	•	Hydroxyproline	612 mg	•	Proline	945 mg
Aspartic Acid	423 mg	•	Isoleucine**	108 mg	٠	Serine	540 mg
Glutamic Acid	873 mg	٠	Leucine**	198 mg	٠	Threonine**	333 mg
Glycine	1,962 mg	٠	Lysine**	405 mg	٠	Tyrosine	45 mg
Histidine**	207 mg	•	Methionine**	153 mg	•	Valine**	153 mg
**Essential Amino Acids.							

Contains 8 of 9 Essential Amino Acids

100% Collagen Peptides from Wild-Caught Cold Water White Fish in North America. Not a significant source of protein. Collagen protein does not count toward the FDA recommended Percent Daily Value for protein because it lacks one essential amino acid: tryptophan.

Warning: If you are pregnant, nursing, allergic, have a medical condition, or are taking any medications, consult a doctor before using this or any other dietary supplement.

Allergen warning: Fish (White Fish).

Notice: Use this product as a food supplement only. Do not use for weight reduction. Color and odor may vary from lot to lot.

This product is manufactured in a facility that processes fish and tree nuts.

QUESTIONS? CODEAGE.COM

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*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.











Collagen