

Hyaluronic Acid + Vitamin C



cGMP Certified



Grass-Fed + Pasture Raised



Non **GMO**

HYDROIY7FD

COLLAGEN PEPTIDES+

TYPE I & III · VITAMIN C · HYAI URONIC ACID DIETARY SUPPLEMENT | NET WT 9.98 oz (283 a) POWDER · UNFLAVORED



CODE & AGE

Suggested use: Adults mix 1 scoop daily of Codeage Collagen Peptides + with 8 ounces of year favorite beverage, coffee, smoothies & baked treats to upgrade your diet. Do not exceed the

Supplement Facts

Serving Size: 1 Scoop (About 20.25 g) Serving Ser Container: Approx. 14

	Amount Per Serving	% DV 111%	
Vitamin C (as Ascorbic Acid)	100 mg		
Hydrolyzed Bovine Collagen (BSE-free)	20,000 mg	**	
Hyaluronic Acid	120 mg	**	
DigeSEB® Enzyme Blend Amylase, Cellulase, Lactase, Lipase, Prote	25 mg	**	

"Daily Value (DV) not established

Manufactured for CODEAGE LLC: 5628 Washington Blvd, Los Angeles, CA 90016 support@codeage.com • www.codeage.com

©Codeage LLC. All rights reserved.

Typical Amino Acid Profile

Alanine	1,735 mg		Hydroxylysine	170 mg	•	Phenylalanine**	378 mg
Arginine	1,475 mg		Hydroxyproline	2,269 mg	٠	Proline	2,709 mg
Aspartic Acid	1,117 mg		Isoleucine**	298 mg		Serine	650 mg
Glutamic Acid	1,958 mg	٠	Leucine**	571 mg	•	Threonine**	355 mg
Glycine	4,669 mg		Lysine**	717 mg	٠	Tyrosine	100 mg
Histidine**	146 mg		Methionine**	173 mg		Valine**	441 mg

Contains 8 of 9 Essential Amino Acids

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. Color and odor may vary from lot to lot.

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

Notice: Use this product as a food supplement only. Do not use for weight reduction.

QUESTIONS? CODEAGE.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.

