COLLAGEN + COFFFF

[A PERFECT PAIR]

NO ADDED MADE WITH **Collagen Peptides** Sugars **OR** Coconut Milk Sweeteners

Add a nutrient-dense & flavorful touch to your favorite brew. This good-for-you powdered creamer combines coconut milk and collagen peptides for an added boost of protein. It's great for healthy hair, skin & nails, bone & joint health, and digestion.** Simply scoop, stir, & sip for the ultimate way to jumpstart your day.

2 SCOOPS = 10 GOLLAGEN

No Added Sugar • Dairy & Soy Free • Gluten Free Carrageenan Free • Natural Whole Flavors

VITALPROTEINS.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

Dietary Supplement NET WT 10.6 oz 300 g

NATURAL WHOLE NUTRITION $$
VITAL PROTEINS®
COLLAGEN
CREAMER

Z

_

ш

Ŷ

Δ

G

0

MADE WITH COCONUT MILK

VANILLA

Supplement Facts Serving Size 2 Scoops (25 g) Servings Per Container About 12

Amount Per Serving	% Daily Value
140	
80	
9 g	14%"
9 g	45%
4 g	1%
1 g	
10 g	
55 mg	2%
10 g	
	140 80 9 g 9 g 4 g 1 g 10 g

Ingredients: Organic Coconut Milk Powder, Collagen Peptides, Vanilla Bean Powder, Organic Bamboo Shoot Extract. Organic Acacia Fiber

Contains: Coconut (Tree Nuts) This product is manufactured in a facility that processes milk, fish, and tree nuts.

Directions: Combine 2 scoops with 8 fl oz of coffee or liquid, mix thoroughly.

If you are pregnant, nursing or have a medical condition, consult your physician before use.

Storage Information: Store in a cool, dry place

Do not use if safety seal is broken or missing Packaged by:

Vital Proteins LLC 545 Busse Road Elk Grove Village, IL 6000

For More Ideas: Visit vitalproteins.com



TYPICAL AMINO

ACID PROFILE

(Average milligrams per

Alanine

Arginine

Glycine

Histidine^{††}

Isoleucine^{††}

Methionine^{tt}

Threonine^{††}

^{††}Essential Amino Acids

Phenylalanine^{††}

Leucine^{††}

Lysine^{††}

Proline

Serine

Tyrosine

Valinett

MORE

Hydroxylysine

Hydroxyproline

Aspartic Acid

Glutamic Acid

serving naturally occurring)

731 mg

759 mg

596 ma

1,120 mg

1,860 mg

72 ma

109 mg

136 ma

262 mg

307 ma

190 mg

1.038 ma

307 mg

45 ma

217 mg

54 ma

1,029 mg