

DIETARY SUPPLEMENT



Net Contents: 16 fl oz (473 mL)

SUPPLEMENT FACTS

Serving Size 2 tablespoons (30 mL/1 fl oz) Servings Per Container 16

Calories	60	
Protein	15 g	
Collagen Peptides	17 g	Ť

Other ingredients: Hydrolyzed Kosher Beef Collagen, Water, Malic Acid, Tartaric Acid, Natural Cherry Flavor, Natural Flavors, L-Tryptophan, Sucralose, Sodium Benzoate and Potassium Sorbate (to help protect flavor), L-Cysteine HCI.

Manufactured in USA with globally sourced ingredients for Kramer Novis San Juan, PR 00919 | www.kramernovis.com

In case of an Adverse Event please call 1-855-335-5637 HCPCS CODE: B4155 Item No. 52083-533-16 Use: For individuals with high protein requirements.**

Description: This product contains hydrolyzed collagen peptides and is therefore utilized 100%. Intended as an excellent source of all dispensable (DAA) and indispensable (IAA) amino acids.

Directions: Adults and children 12 years of age and older: Take two tablespoons (30 mL) daily as a dietary supplement, or as directed by your physician.

Not a significant source of phosphorus, potassium or sodium.

Warning: If you are under a physician's care or taking medication, contact your physician before using this product. If pregnant or breast-feeding, ask a health professional before use.

KEEP OUT OF REACH OF CHILDREN.

In case of overdose, get medical help or contact a Poison Control Center right away.

Phenylketonurics: Contains phenylalanine.

Other information: Store at controlled room temperature: 15°-30°C (59°-86°F).

Tamper Evident Feature: Do not use if inner seal is torn, broken or missing.









GLUTEN-FREE | DYE-FREE | LACTOSE-FREE | DAIRY-FREE

** 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.

Typical Amino Acid Profile (% per gram of protein):

lanine	8.4
rginine	7.7
spartic Acid	4.5
Slutamic Acid	10.0
Blycine	23.3
listidine ¹	0.9
lydroxylysine	1.5
lydroxyproline	12.3
soleucine1	1.2
eucine ¹	2.6
ysine ¹	3.3
Methionine ¹	0.9
henylalanine ¹	1.6
roline	13.7
Serine	3.4
'hreonine¹	1.9
yrosine	0.6
alino1	22

Amino acid profile in collagen protein can naturally vary.

¹Indispensable amino acid.

