## GRASS FED & PASTURE RAISED



SUGGESTED USE: Add 1 scoop (11g) to your favorite beverage. Stir to dissolve. May also be added to soups or other recipes with ample liquid.

Gluten, dairy, egg, peanut, fish, soy, shellfish, wheat, yeast, fillers, binders, preservatives, or artificial ingredients.

WARNING: If you are pregnant, nursing, allergic, have a medical condition, or take any medications, consult a doctor before using this or any other dietary supplement. Do not use if product has been opened or tampered with any way. Keep out of reach of children.

NOTICE: Collagen is not a complete protein. Do not use to replace dietary protein or for weight reduction. The benefits of supplementing with Collagen Peptides are typically felt after 30-60 days of continued use.

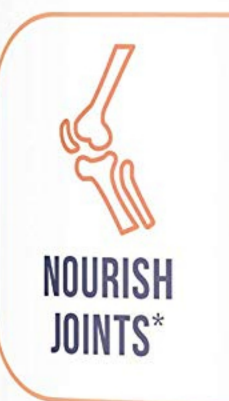
STORAGE INFORMATION: Make sure cap is tightly sealed. Store away from heat and moisture.

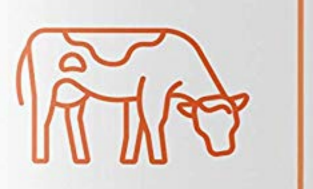
These statements have not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure or prevent any disease.



# COLLAGEN PEPTIDES

PURE HYDROLYZED PROTEIN





PURE, **GRASS FED** 



PURE PROTEIN



41 SERVINGS • DIETARY SUPPLEMENT NET WT. 451G

## COLLAGEN COMBINATIONS









### Manufactured For:

Havasu Nutrition 19046 Bruce B. Downs Blvd. #1090 Tampa, FL 33647

#### SUPPLEMENT FACTS

Serving Size: 1 Scoop (11g) Servings Per Container: 41

Amount Per Serving		%Daily Value*
Calories	40	
Protein	10g	20%
Calcium	16mg	1%
Iron	0.2mg	1%
Sodium	30mg	1%
Collagen Peptides	11g	**

Percent Daily Values are based on a 2,000 calorie diet \*\*Daily Value not established

Other Ingredients: None

#### TYPICAL AMINO ACID PROFILE

Amount Per Serving				
Alanine	902mg	Lysine	372mg	
Arginine	766mg	Methionine	90mg	
Aspartic Acid	580mg	Phenylalanine	196mg	
Cysteine	0mg	Proline	1408mg	
Glutamic Acid	1018mg	Serine	337mg	
Glycine	2427mg	Threonine	184mg	
Histidine	75mg	Tryptophan	0mg	
Isoleucine	155mg	Tyrosine	51mg	
Leucine	297mg	Valine	228mg	

Typical analysis of one serving (calculated)

\*Essential Amino Acids