MULTI COLLAGEN PROTEIN

Ancient Nutrition has one goal—to transform the health of every individual on the planet with history's most powerful superfoods.

Our Multi Collagen Protein is uniquely formulated with 10 types of food source collagen and is clinically proven to promote healthy hair, skin, joints and digestion.

- + Improves the appearance of crow's feet after 4 weeks[†]
- + Reduces joint discomfort in 7 days[†]

Try it in your:

- + Daily coffee or smoothie
- + Pancakes, oatmeal or cookies
- + Other favorite recipes



1% of all revenue supports the Certified Organic Regenerative Farms. www.RanchProject.com











MULT COLLAGEN PROTEIN



HAIR

SKIN

GUT

NAILS



Vanilla









Suggested Use: Adults mix one scoop with 8 ounces of liquid.

Supplement Facts

Serving Size 1 Scoop (10.5 g) Servings Per Container 45

	1 Scoop		2 Scoops	
Amount Per Serving		% DV		% DV
Calories	35		70	
Protein	9 g		18 g	
Vitamin C (from Lipid Metabolite Ascorbate)	90 mg	100%	180 mg	200%
M. K. O. II.				

Multi Collagen Complex Hydrolyzed Bovine Hide Collagen Peptides, Fermented Eggshell

Membrane Collagen, Chicken Bone Broth Protein Concentrate, Bacillus coagulans (2 Billion CFU1), Hydrolyzed Fish Collagen Peptides

+ Daily Value not established.

Other ingredients: Natural vanilla flavor, stevia leaf extract

CONTAINS: Egg, Fish (Haddock, Cod, Pollock)

¹At time of manufacture.

Manufactured for:

Ancient Nutrition, LLC

WARNING: If you are pregnant, nursing, allergic, have a medical condition, or taking any medications, consult a doctor before using this or any other dietary supplement. Do not use if inner safety seal is broken or missing. Keep out of reach of children.

Color and odor may vary from lot to lot. Store in a cool, dry place. Packaged by weight, not volume. Settling may occur.

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

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.



ommon GE genes or proteins.