SUGGESTED USE Mix one or more level scoops of this product with water or a beverage of your choosing. It is neutral tasting and highly soluble. so it can be readily added to any smoothie. juice or water: however, when mixing directly with water or juice, it dissolves more easily if the liquid is not cold. As with any dietary supplement, this product is most effective when used as part of a healthy diet and active lifestyle. For questions about the use of this product call 800.332.7799.

Notice: This product is a food supplement and not intended for weight-loss.

This package is sold by weight, not by volume. It contains the full weight indicated on the label. Settling of contents can occur during shipment.

FOR OVER 40 YEARS **Unsurpassed Purity, Quality and Efficacy**

100% SOLAR PRODUCTION ZERO CARBON FOOTPRINT

We Remain Uniquely Committed to You and the Planet. You have my unwavering Promise.





Andrew Lessman, Founder

OUESTIONS? | REORDERS?

800.800.1200 • www.PROCAPSLABS.com





www.QVC.com



Manufactured by ProCaps Labs, Henderson, NV 8901:



FREE RANGE COLLAGEN PEPTIDES

SOLAR



Andrew Lessman's FREE RANGE COLLAGEN PEPTIDES provides a unique blend of highly bioavailable Collagen Peptides from Free Range collagen sources. Free Range Collagen is specifically selected for its unique ability to deliver the benefits to the vital collagen structure of our Joints. Bones and Blood Vessels, as well as our Skin, Hair and Nails. Our Free Range Collagen Peptides mixes easily with any liquid and is flavor-neutral, while also free of carbohydrate, sugar, lactose, fat, cholesterol and sodium. It is also gluten-free and non-GMO (Not Genetically Modified) and contains no added ingredients of any kind (no flavors, sweeteners or preservatives).

Collagen is the primary structural protein in the body, comprising almost one-third of the body's entire protein mass. The healthy structure and function of our skin, bones, arteries, veins and connective tissue (cartilage, ligaments and tendons) are all built on an integrating matrix of Collagen Protein. The healthy appearance of our skin is dependent upon the integrating structure provided by a Collagen Peptide matrix, which is why it is so often deceptively used in so many topical beauty products. Unfortunately, slathering Collagen Protein on the outside of our body does absolutely nothing for the internal collagen structure. The only way that Collagen Peptides can affect the internal structure of any of these tissues. including the skin and joints, is to deliver them where they can be utilized - inside our body. That is the basis for the unique quality, composition and absorption of our Free Range Collagen Peptides. It is an unfortunate fact of life that, as we age, our resilient, flexible tissues, including our skin, joints and circulatory tissues lose their youthful elasticity and flexibility. This loss of tone and resilience results from, among other things, changes in those tissues integrating collagen structure. Collagen Protein is the essential molecule providing for the strength and flexibility of our joints, as well as the beauty and resilience of our skin. In fact, it is this age-related change in these collagen-based tissues that is behind the wrinkling of our skin and the reduced flexibility of our joints and blood vessels. These tissues must endure a lifetime of physical demands and biochemical challenges, yet there is no

molecule more central to the retention of their vouthful structure and function than collagen. Accordingly, our Free Range Collagen Peptides provides a unique blend of the precise peptides required to promote the health of all collagenbased tissues.

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.

CONTAINS NO ADDITIVES OF ANY KIND

Supplement Facts	
Serving Size 1 Scoop (5 g) (2 ½ tsp.)	Servings Per Container 60
Amount Per Serving	
Calories	20
Protein	5 g
Free Range Collagen Peptides	5 g †
† Daily Value not established	

CONTAINS NO Milk, soy, yeast, corn, wheat, gluten, sodium, salt, sugar, fat, cholesterol, color, preservative, common allergens or manufacturing additives.