## Carnivore Collagen

**AURA** 

PASTURE-RAISED BEEF PEPTIDES



## **Product Highlights**

- Over 97% pure protein from beef
- Produced using a natural, proprietary process for superior absorption and assimilation
- Contains complete proteins as well as a significant amount of collagen-specific amino acids and nutrients to support healthy connective tissue
- Provides naturally occurring amino acids, vitamins and minerals, along with vital nutrients found in beef
- Free of common food allergens Free of antibiotics and synthetic hormones
- No artificial sweeteners; sweetened with the natural herb stevia
- Made with non-GMO ingredients

## Ideal for people who...

- Want a true Paleo protein source
- Desire the unique protein profile that comes only from beef
- Want the power of beef to build muscle, cartilage & ligaments
- Are sensitive to dairy, soy, rice, or other common food allergens

Carnivore Collagen is a novel, great-tasting, dairyfree protein powder, yielding 21 grams of protein per serving. It features a highly concentrated pure beef protein, produced through an exclusive proprietary process that allows the protein to be hydrolyzed into more peptides for enhanced absorption and assimilation. This product contains beef from animals raised without added hormones or antibiotics, and is free of GMO grains, grasses, and ensilage.

Carnivore Collagen contains over 97% protein and is ideal for those on a Paleo diet or anyone who wants the unique protein profile that comes only from beef. In addition, Carnivore Collagen contains critical nutrients that are naturally found in beef, including a significant amount of collagen-specific amino acids, along with various minerals and vitamins such as the fat-soluble vitamins A and D, as well as natural forms of the B vitamins. It has an impressive protein nitrogen score of 101.5, which indicates high protein usability.

## Recommeded Use

As a dietary supplement, mix 27 grams (approx. one scoop) in eight ounces of water or any other beverage per day, or as directed by your health care practitioner.

Use a blender or shaker bottle, and shake or mix well. For best blending results, liquid should be at room temperature.