STORAGE: Store at room temperature in a dry place. Protect this product from excessive heat, freezing, humidity and light.

CAUTION: If you are pregnant, nursing, have a medical condition or taking medications, consult a doctor before using this product. Do not use if seal is damaged or missing.

THE NBI COLLAGEN DIFFERENCE:









PESTICIDE FREE

NON GMO

DAIRY FREE

For Collagen recipes, go to nbihealth.com/collagen

GREAT IN COFFEE AND SHAKES

*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



DIETARY SUPPLEMENT

SKIN, HAIR, NAILS, BONE & JOINT SUPPORT'

HYDROLYZED COLLAGEN TYPES I & III



KETO





GLUTEN FREE

PALEO

UNFLAVORED 10.58 OZ (300G)



DELIVERING HEALTH

SUGGESTED USE: Mix 1 scoop per day in 8 ounces of water, juice, coffee, tea, your favorite smoothie or food, or as directed by a healthcare professional.

Supplement Facts

Serving Size: 1 Scoop (10 g) Servings Per Bottle: 30

| Amount Per S | Serving % | Daily Value |
|--------------|-----------|-------------|
| Calories | 35 | |
| Protein | 9 g | |
| Sodium | 15 mg | 1% |

Other Ingredients: Hydrolyzed Collagen

Manufactured at an FDA- and

www.nbihealth.com | 800-NBI-1416

HELPFUL TIP: Collagen peptides clump in cold liquid. If you want to enjoy NBI's Collagen in a cool, refreshing drink, mix the collagen powder into room temperature

| Typical Amino Acid Profile | Por Serving (mg) |
|----------------------------|------------------|
| Alanine | 780 mg |
| Arginine | 790 mg |
| Aspartic acid | 520 mg |
| Cystine | <100 mg |
| Glutamic acid | 1,060 mg |
| Glycine | 1,850 mg |
| Histidine** | 110 mg |
| Hydroxylysine | 30 mg |
| Hydroxyproline | 1,060 mg |
| Isoleucine** | 120 mg |
| Leucine** | 270 mg |
| Lysine** | 300 mg |
| Methionine** | 70 mg |
| Phenylalanine** | 190 mg |
| Proline | 1,220 mg |
| Serine | 290 mg |
| Threonine** | 165 mg |
| Tryptophan** | <100 mg |
| Tyrosine | 50 mg |
| Valine** | 190 mg |
| | |

"Essential amino acids