SUGGESTED USAGE: Add 1 level scoop daily to 8 oz. of water or other beverage. To improve mixability, slowly add powder to boiling water and whisk continuously until the powder has dissolved. May be added to soups, sauces, or other foods.

NOW® Sports Beef Bone Broth Powder is a premium-quality beef bone extract that has 28 g of protein per serving. Beef bone broth is a common food base in many cultures and has naturally occurring protein, amino acids, collagen and more. This paleo-friendly protein product is made without artificial ingredients, and is free of many common allergens, making it an ideal protein for individuals with food sensitivities, NOW® Sports Beef Bone Broth Powder can be mixed in water and is a tasty and convenient way to

† This beef bone broth powder typically has 70% naturally occurring collagen. NOTICE: Use this product as a food supplement only. Do not use for weight reduction.

ensure you're getting the protein your active lifestyle requires.

Not manufactured with yeast, wheat, gluten, soy, corn, milk, egg, fish, shellfish or tree nut ingredients. Produced in a GMP facility that processes other ingredients containing these allergens.

Natural color variation may occur in this product. Store in a cool, dry, dark place after opening. Code 1960N V5









NET WT. 1.2 LBS. [544 G]











## **Nutrition Facts** About 18 servings per container

Serving size 1 level scoop (30g) Product of the USA

## Amount per serving Calories

<del></del>	
% 1	Daily Value
Total Fat 0g	0%
Saturated Fat 0g	0%
Trans Fat 0g	
Cholesterol 0mg	0%
Sodium 330mg	14%
Total Carbohydrate 0g	0%
Dietary Fiber 0g	0%
Total Sugars 0g	
Includes 0g Added Sugars	0%
Protein 28g	
Vit. D 0mcg 0% · Calciur	n 3mg 0%
Iron 0mg 0% Potas.	157mg 4%

The % Daily Value (DV) tells you how much a nutrient

calories a day is used for general nutrition advice.

Typical Amino Acid Profile

(example) (per serving)\*

L-Phenylalanine

Non-Essential Amino Acids

L-Threonine

L-Tryptophan

L-Aspartic Acid

I -Glutamic Acid

U-Hydroxyproline

L-Proline L-Serine L-Tyrosine

