### **BENEFITS OF 5 TYPES OF COLLAGEN**

- . Type I and III promote healthy skin, hair, nails, gut health and stronger bones
- . Type II helps improve joint health and balance and maintain body's natural pH levels
- . Type V collagen is beneficial for hair strands and surface tissue
- Type X supports joint and bone health

### GET A FREE BOTTLE HERE!

www.wholesome-wellness.com/free

Suggested Use: Adults take three capsules one or more times daily with 8 ounces of water or juice.

Caution: If you are pregnant, nursing, allergic, have a medical condition or taking any medications, consult a doctor before using this. Do not use if product has been opened or tampered with. Keep out of reach of children.

\*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.











# SUPER-ABSORB MULTI COLLAGEN

HERBS & BIOPERINE®

5 TYPES OF FOOD

SOURCE COLLAGEN TYPE I, II, III, V & X

Helps Support



Healthy Skin Nails & Hair\*



Healthy Bones & Joints\*



Healthy Digestive Function\*





GRASS FED BEEF CERTIFIED SHYDROLYZED

90 CAPSULES

## Supplement Facts

Serving Size: 3 Capsules Servings Per Container: 30

	Amount Per Serving	%Daily Value	
Calories	10		
Protein	2g	**	
Vitamin C (as Calcium Ascorbate)	30mg	33%	
Multi Collagen Complex Hydrolyzed Bovine Collagen, Eggshell Membrane Collagen, Ashwagandha Extract (Whole Plant), Hydrolyzed Fish Collagen, Chicken Bone Broth Collagen, Organic Amla Fruit			
BioPerine® Black Pepper Fruit Extract (95% Piperine)	2.5mg	**	

\*\* Daily Value (DV) not established.

Other Ingredients: Gelatin (Capsule), Organic Rice Hulls. Contains: Fish (Snapper), Eggs

### Typical Amino Acid Profile

### Amount per Serving

Alanine	174	Leucine <sup>†</sup>	60
Arginine	160	Lysine <sup>†</sup>	65
Aspartic Acid	109	Methionine <sup>†</sup>	15
Cystine	2	Phenylalanine <sup>†</sup>	38
Glutamic Acid	222	Proline	52
Glycine	416	Serine	59
Histidine <sup>†</sup>	23	Threonine <sup>†</sup>	32
Hydroxylysine	8	Tryptophan†	2
Hydroxyproline	229	Tyrosine	13
Isoleucine†	35	Valine <sup>†</sup>	46
<sup>1</sup> essential amino acide			