

HAIR + SKIN + NAILS + JOINTS



- 10 g of Collagen to support joint & bone health*
- 10,000 mcg of Biotin to support skin, hair, & nail strength*
- 90 mg of Vitamin C as a source of antioxidants*

COLLAGEN + BIOTIN & VITAMIN C

ALLMAX Grass Fed and Pasture Raised Collagen Protein is derived from Hydrolyzed Collagen Protein Peptides (Types I, II & III). Collagen is essential for production of connective tissue and provides support for healthy joints, hair, nails and skin. ALLMAX Collagen also has the added benefit of Biotin for extra support in the formation of healthy hair, nails and skin and Vitamin C as a source of antioxidants.*

- PREVENT:** Fight back against stiff and sore joints by supplementing with Collagen and Biotin. A diet supplemented with Collagen can also promote a better digestive system and maintain heart and brain health.*
- REPAIR:** Collagen is vital in maintaining good joint and connective tissue health. Collagen can also aid in strengthening your bones. The addition of Vitamin C helps repair tissue and maintain bones and joints. Biotin promotes skin, hair and nail strength.*
- REJUVENATE:** Collagen plus biotin promotes healthy skin, hair and nails. Age decreases the body's ability to produce collagen, supplementing with collagen helps restore skin's natural elasticity and appearance, reducing the signs of aging.*

*This collagen powder can be used in smoothies, shakes or recipes (hot or cold)!**

AVAILABLE IN CHOCOLATE & UNFLAVORED



Supplement Facts

Serving Size 1 Scoop (13 g[†])
Servings Per Container about 34

Amount Per Serving		% DV
Calories	45	
Total Carbohydrate	2 g	<1%
Dietary Fibre	<1 g	3%
Protein	9 g	
Iron	0.7 mcg	4%
Potassium	80 mg	2%
Vitamin C (as Ascorbic Acid)	90 mg	100%
Biotin	10,000 mcg	33,333%
Hydrolyzed Collagen Peptides	10 g	†

† Daily Value not established

Other Ingredients: Dutch Process Cocoa, Natural Flavor, Sucralose, Acesulfame K
Contains a bioengineered food ingredient

* These statements have not been evaluated by the Food & Drug Administration. This product is not intended to diagnose, treat, cure or prevent any disease.