

#### WE STAND FOR MORE BECAUSE

IT'S THE RIGHT THING TO DO.

# COLLAGEN BRIGHT™

## Easily Absorbed Collagen Formula for Glowing, Healthy Skin\*

- · Leads to smooth, touchable skin\*
- · Supports healthy aging properties of the skin\*
- · Keeps hair full and nails strong\*
- · Contains an easily absorbed type of collagen

Collagen is the building block for your skin, joints, bones, nails, hair, blood vessels, and arteries.\* DaVinci® Laboratories **Collagen Bright™** contains ingredients known to support nourishing levels of collagen.\*

#### Minimizes Wrinkles and Fine Lines\*

Collagen Bright™ contains an exceptional form of collagen, hyaluronic acid, vitamin C, Cordyceps, and biotin, which support collagen rebuilding and healthy aging properties of the skin.\* Working in combination, these ingredients promote healthy skin, support skin hydration, and minimize wrinkles and fine lines.\*

#### A Superior Form of Collagen\*

A key player in the formula is Morikol® tripeptide marine collagen, a special type of very low molecular weight collagen your body absorbs easily so that it goes right to work protecting the skin.\* Morikol® boasts more tripeptides than other collagen brands. The formula also includes other collagen-supporting superstars including vitamin C and sodium hyaluronate, as well as biotin and Cordyceps, a health-promoting mushroom used in traditional Chinese medicine.\*

#### Smooth, Hydrated, Youthful-Looking Skin\*

Skin tissue uses the tripeptides in Morikol® collagen to regenerate.\* In a clinical study of aging women, the tripeptide formulation\* improved skin elasticity and hydration and reduced roughness, crow's feet, and wrinkles.\* Sodium hyaluronate as a source of hyaluronic acid teams up with Morikol® tripeptides\* to act as a natural moisturizer for skin.\* The tripeptides\* and Cordyceps extract keep skin cells healthy after exposure to the sun's ultraviolet rays.\* Cordyceps protects skin from free radical damage and DNA damage that come with daily wear and tear.\*

#### **Gorgeous Hair and Strong Nails\***

Biotin and collagen are a dynamic duo in regards to healthy hair and nails.\* Biotin promotes thick, healthy hair and strong nails.\* Collagen peptides nourish the body with the amino acids and nutrients it needs to fuel hair growth.\*

#### Collagen Bright™ is Recommended For:

- · Aging, dry, or damaged skin\*
- Support for skin exposed to the sun's damaging UV rays\*
- · Thin hair and brittle nails\*

**Suggested Use:** As a dietary supplement, take 7.5 ml (approximately  $\frac{1}{2}$  tablespoon), once daily or as directed by your healthcare practitioner. Shake well before use. Product can also be mixed with a small amount of water or juice if desired.

### **Supplement Facts**

Serving Size 7.5 ml (approx. 1/2 tablespoon)

Servings Per Container 30

dervings i er dontamer od	
Assert Box Coming	0/ Daila Vales
Amount Per Serving	% Daily Value
Calories 25	
Total Carbohydrates 5 g	2%†
Protein 1 g	2%†
Vitamin C (as Ascorbic Acid) 30 mg	33%
Biotin 1,000 mcg	3,333%
Morikol® Tripeptide	
Marine Collagen 1,000 mg	*
Hyamax® Sodium Hyaluronate 10 mg	*
Cordyceps (Cordyceps sinensis	
from mycelium) Extract 350 mg	*
*Daily Value not established.	1
l tPercent Daily Values are hased on a 2 000-	calorie diet

| †Percent Daily Values are based on a 2,000-calorie diet.

Other Ingredients: glycerin, water, natural flavors, rosmarinic acid, potassium sorbate.

#### Contains: Fish (Tilapia).

**Warning:** If pregnant or nursing, consult your healthcare practitioner before taking this product.

#### GLUTEN FREE / SOY FREE

Reference:

Kim DU, Chung HC, Choi J, et al. Oral Intake of Low-Molecular-Weight Collagen Peptide Improves Hydration, Elasticity, and Wrinkling in Human Skin: A Randomized, Double-Blind, Placebo-Controlled Study. Nutrients. 2018;10:826.



HyaMax® Brand Sodium Hyaluronate is a Trademark of Fenchem Enterprises, LTD.





FAX: 1-802-878-0549

\*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.

© 2023, DaVinci® Laboratories. All rights reserved. DaVinci® is a registered trademark of FoodScience® LLC in the United States and other countries.