## **ANTI-AGING NUTRITION\***

MD Logic's Collagen Powder works from within to enhance the appearance and health of hair, skin and nails\*.

## SUGGESTED USE

97395 00261

Add and dissolve contents of 1 scoop (Approx 8.5 g) in 8 oz water or non-citrus drink of your choice, once daily or as directed by a qualified health care professional. For Optimal results, take on an empty stomach. Shaker cup is recommended. May add to brewed coffee.

WARNING: Keep out of reach of children. If you are pregnant, nursing, or have a medical condition, consult your physician before using this product.

This product contains NO milk, egg, fish, peanuts, crustacean shellfish (lobster, crab or shrimp), soybeans, tree nuts, wheat, yeast, gluten, rice, or pork. Contains NO added sugar, and no artificial sweeteners, flavors or colors.

\*These statements have not been evaluated by the FDA. This product is not intended todiagnose, treat, cure, or prevent any disease.



## Collagen

Type I & III
No Added Sugar
No Sugar Alcohols

\* Helps maintain Healthy Skin, Hair & Nails\*

\* Formulated with Keratin, Biotin & Hyaluronic Acid

MOCHA
DIETARY SUPPLEMENT NET WT. 4.58 0Z. (130 G)



Developed and Distributed by MD-LOGIC
A Division of Foxwood Manufacturing Corp.

## Supplement Facts Serving Size Approx 8.5g Servings Per Container 15 Amount Per Serving % Daily Value\*\* Amount Per Serving % Daily Value\*\* 3000 mcg 1000% Total Carbohydrates 6000 ma Hydrolyzed Collagen 0.3g Sugars Type I & III Other Carbohydrates 0.7g Hyaluronic acid 50 ma 6g 12% (from fermentation) Vitamin A (as beta carotene) 5000 IU 100% Alpha Lipoic Acid 50 mg Vitamin C (as sodium ascorbate) 250mg 417% Functional Keratin powder Vitamin D (as cholecalciferol) 1000 IU 250% 60 IU 200% Vitamin E (as d-alpha tocopheryl succinate)

"Percent Daily Values are based on a 2,000 per day calorie diet.

Other ingredients: Natural flavors (coffee, bavarian cream), instant decaffeinated coffee, cocca powder, silicon dioxide, monk fruit and dextrose.

† Daily Value not established.