BEAUTY BY DL HYDROLYZED COLLAGEN+ REVITALIZES FOR GLOWING, YOUTHFUL SKIN[‡]

HYDROLYZED COLLAGEN+ is a unique powder formulation containing collagen peptides, hyaluronic acid, and HydroPeach[™] Ceramides, to revitalize the skin for a glowing, youthful appearance, while promoting collagen production to support skin elasticity.[‡]



PROMOTES collagen production[‡]



ENHANCES skin elasticity and hydration[‡]



SUPPORTS healthy skin appearance[‡]

INDIVIDUALS WHO SUPPLEMENTED WITH PLANT-DERIVED GLUCOSYLCERAMIDES HAD ENHANCED LEVELS OF CERAMIDES, AS WELL AS IMPROVED SKIN MOISTURE RETENTION AND SKIN BARRIER FUNCTION[‡]



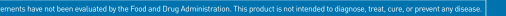
INGREDIENT RESEARCH

- Hyaluronic acid is a naturally occurring component in the human body found at the interface of collagen and elastin fibers. As we age, the quantity of hyaluronic acid decreases, affecting collagen and elastin fibers and contributing to fine lines and wrinkles. Clinical studies have shown that supplementation with hyaluronic acid enhances skin moisture and may diminish the appearance of wrinkles, while increasing epidermal ceramide levels.[‡]
- Intracellular lipids are important for maintaining skin barrier function. Ceramides account for 40% of skin intracellular lipids; therefore, increasing ceramide levels may contribute to healthy skin. Clinical studies have shown that those who supplemented with plant-derived glucosylceramides had enhanced ceramide levels along with improved skin moisture retention and skin barrier function.[‡]
- HydroPeach[™] Ceramides (peach-derived glucosylceramides) support healthy skin appearance, while vitamin C, copper and zinc play a role in collagen formation.[‡]

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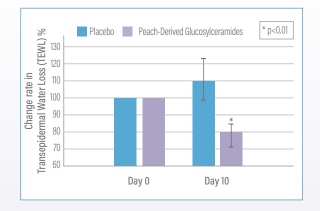
THERE'S SCIENCE IN BEAUTY

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THE SCIENCE IN BEAUTY

IMPROVEMENTS IN SKIN HYDRATION[‡]



Intracellular lipids, such as ceramides, are important for maintaining skin barrier function. Peach-derived glucosylceramides were shown in a clinical trial to support skin hydration by enhancing moisture retention. The rate of water evaporation from the skin surface was measured via an atomometer to indicate trans-epidermal water loss (TEWL). After 10 days, individuals who supplemented had a significant decrease in TEWL compared to placebo, p<0.01.[‡]

Koikeda T, Tokudome Y, Okayasu M, et al. Curr Med Chem. 2017;17(1):56-70.

SUPPLEMENTATION WITH PEACH-DERIVED GLUCOSYLCERAMIDES WAS SHOWN TO ENHANCE SKIN HYDRATION IN AS EARLY AS 10 DAYS.[‡]

PRODUCT DETAILS

SUGGESTED USAGE: 2 DAILY PL

Serving Size 1 Scoop or Tsp. (approx. 2.34 grams) Servings Per Container Approx. 60

Amount Per Serving	
Calories	7
Protein	1.8 mg
Vitamin C (as ascorbic acid)	50 mg
Zinc (as zinc gluconate)	1 mg
Copper (as copper gluconate)	0.1 mg
VERISOL® B Hydrolyzed Collagen (from bovine)	2 mg
Hyaluronic Acid (as sodium hyaluronate)	50 mg
HydroPeach [™] Ceramides	10 mg
(peach fruit extract standardized to 3% glycosphingolipids)	

Formula	Size
57756P	140 g Powder
HydroPeach™ is a trademark of Maypro Industries, LL0	
VERISOL® is a registered trademark of GELITA AG.	

PL Denotes private label-eligible formula

HYDROLYZED COLLAGEN+ IS WATER NEUTRAL AND CAN BE MIXED INTO A CLEAR LIQUID AT ROOM TEMPERATURE WITH NO CHANGE IN COLOR, TASTE OR ODOR. FRUIT, HERBS OR OTHER FLAVORINGS MAY BE ADDED TO CREATE A REFRESHING BEVERAGE.

FOR ADDITIONAL SKIN SUPPORT, CONSIDER TAKING IN COMBINATION WITH **SKIN NOURISH** AND **OMEGA BEAUTY.**[‡]



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*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