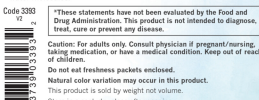
Suggested Usage: Add 1/2 level tablespoon daily to 8 oz. of water, favorite beverage or smoothie (works great with citrus flavor). Vigorously mix in shaker cup or blender.

NOW® Solutions Aquatic Beauty features wild-caught fish collagen and astaxanthin, which has been found in clinical studies to maintain youthful skin moisture and texture and promote even skin tone.* This product also includes vitamin C and hyaluronic acid, a compound found naturally in skin with a unique capacity to bind and retain



Caution: For adults only. Consult physician if pregnant/nursing, taking medication, or have a medical condition. Keep out of reach

Do not eat freshness packets enclosed.

Natural color variation may occur in this product.

This product is sold by weight not volume.

Store in a cool, dry place after opening.

FUA # 1482865

AstaReal® is a registered trademark of Fuji Chemical Industries Co., Ltd.



aquatic beauty

marine collagen + astaxanthin powder

Promotes Youthful Skin Texture and Tone* Moisturizes from Within* Marine Collagen from Wild-Caught Fish

> Net Wt. 3 oz. (85 g) A Dietary Supplement



Supplement Facts

Serving Size ½ Level Tablespoon (3.2 g) Servings Per Container about 27

Amount P	er Serving	% Daily Value
Calories	10	
Protein	2 g	
Vitamin C (from Sodium Ascorbate)	100 mg	111%**
Hydrolyzed Collagen (from Fish Skin)	2,000 mg	†
Hyaluronic Acid (from Sodium Hyaluronate)	120 mg	†
Astaxanthin	3 mg	†

(from Haematococcus pluvialis Extract) (AstaReal®) * Percent Daily Values are based on a 2,000 calorie diet.

† Daily Value not established.

ingredients containing these allergens.

Other ingredient: Silicon Dioxide.

Contains fish (cod, pollock, saithe, haddock, plaice).

NOW FOODS, 395 S. Glen Ellyn Rd. Bloomingdale, IL 60108, USA nowfoods.com/nowsolutions

Made and quality tested in the USA with globally sourced ingredients. Not manufactured with wheat, gluten, soy, milk, egg, shellfish, tree nut or sesame ingredients. Produced in a GMP facility that processes other







Maisturizes from Within*











water molecules *