WILD-CAUGHT MARINE COLLAGEN

Type I Collagen Peptides

Sustainably sourced from fresh cod, haddock and pollock, MSC-Certified Marine Collagen delivers Type I collagen peptides to offer pescatarian-friendly structural support and radiant health from the inside out.





Bone & Joint Comfort[†]



†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.

DR.MERCOLA®

WILD-CAUGHT MARINE COLLAGEN



TYPE I COLLAGEN PEPTIDES FROM COD, HADDOCK & POLLOCK

UNFLAVORED

5g COLLAGEN

Per Servii

15 ON-THE-GO PACKETS

POWDERED DIETARY SUPPLEMENT
NET WT. 5.29 OZ. (150 g)

SUGGESTED USE: Adults, as a dietary supplement, mix one (1) packet (10 g) with 8 fl. oz. of water or beverage of choice.

Supplement Facts

Serving Size: 1 Packet (10 g) Servings Per Container: 15

	Amount Per Serving	%DV
Calories	40	
Protein	10 g	
Total Carbohydrate	0 g	0%*
Total Sugars	0 g	
Collagen Peptides^ (from Wild-Caught Cod, Haddock, & Pollock)	5 g	**

* Percent Daily Values are based on a 2,000 calorie diet.

**Daily Value (DV) not established.

CONTAINS FISH (COD, HADDOCK, & POLLOCK).

^Cod. Haddock, & Pollock - MSC-Certified

DISTRIBUTED BY: NHP, 125 SW 3rd Place Cape Coral, FL 33991 USA (877) 985-2696

Providing quality products since 2001.

SOY FREE | GMO FREE | GLUTEN FREE

KEEP OUT OF REACH OF CHILDREN. DO NOT USE IF PACKET IS TORN OR DAMAGED.

IF YOU ARE NURSING, PREGNANT, TAKING MEDICATION OR HAVE A MEDICAL CONDITION, CONSULT YOUR PHYSICIAN BEFORE TAKING THIS PRODUCT.

The Cod, Haddock, & Pollock in this product come from a fishery that has been independently certified to the MSC's standard for a well-managed and sustainable fishery. www.msc.org

MSC-C-59185



These convenient packets offer a highly bioavailable powder that quickly dissolves for easy digestion and fast-acting absorption – wherever you are. Easily mix this unflavored powder into 8 fl. oz. or more of any beverage of your choice, and enjoy the many benefits of Type I collagen peptides.†





Actual Size

