Fish Collagen
with Naticol™ Collagen

INGREDIENTS

Doctor’s Best Fish Collagen with Naticol™ Collagen Peptides is a partially hydrolyzed fish collagen protein. Naticol™ Collagen is a Type I fish collagen whose microgranulated peptides are readily dispersible, providing efficient digestibility and absorption for healthy skin and joints. Collagen is the largest and most abundant protein in the body and a key building block of important for many connective tissues for many vital organs. Type I collagen is the strongest collagen type and provides support for skin, joints and bone health. Fish collagen has gained popularity as a food ingredient and as a nutricosmetic ingredient due to its high bioavailability. Doctor’s Best Naticol™ Fish Collagen is certified from sustainable fish. Collagen attained GRAS (Generally Recognized as Safe) status hence is regarded as safe by the FDA for human consumption.

BENEFITS

- Helps improve nail and skin health*
- Helps promote joint and bone health*
- Daily use of Fish Collagen with Naticol™ Collagen helps combat skin aging*
- Non-GMO, Soy Free, Gluten Free

EXTENDED BENEFITS

Helps improve nail and skin health*

Collagen type I is well known for its role in maintaining the integral of the dermis. Aging skin is related to the reduction of collagen type I. Collagen and peptides, manufactured from fish skin and scales, have been used for their skin health benefits.

Helps improve joint and bone health*

Collagen-based peptides represent functional peptides that possess multiple physiological activities. For many years, folk medicines have mentioned the positive influence of collagenous preparation as being beneficial not only for skin health but also for joint and bone health.

CLINICAL STUDIES

Many in vivo studies were conducted to demonstrate the potential of marine collagen in improving skin health. In particular, one of them showed that fish-scale collagen peptides can stimulate fibroblast cell proliferation and procollagen synthesis.

The long-term effects of marine collagen hydrolysate on skin aging was studied in Sprague-Dawley male rats. The results showed that fish collagen hydrolysate promotes the synthesis of type I collagen. This finding may highlight the role of fish collagen supplement in promoting beneficial effects on skin aging.

A double-blind placebo-controlled clinical study conducted in 25 female volunteers evaluated the effect of daily oral intake of a collagen hydrolysate mixture (including 5 g of fish type I collagen hydrolysate) on skin health. The results showed that moisture content and viscoelastic properties of the skin improved. This highlights the positive effect of marine collagen supplements on skin health.

A double-blind placebo-controlled 4-week study analyzed the oral intake of fish scale collagen hydrolysate (2.5 g, 5 g and 10 g), pig skin collagen hydrolysate (10 g) or placebo among 214 female volunteers. The results showed a dose-dependent improvement in groups taking fish scale collagen hydrolysate (2.5 g -10 g). There was a major change following oral intake of collagen hydrolysate in the moisture content of the outer layer of the skin.

Supplement Facts

<table>
<thead>
<tr>
<th>Serving Size</th>
<th>1 Powder Stick Pack (5g)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Servings Per Container</td>
<td>30</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Amount Per Serving</th>
<th>% Daily Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calories</td>
<td>20</td>
</tr>
<tr>
<td>Protein</td>
<td>5 g</td>
</tr>
<tr>
<td>Sodium</td>
<td>5 mg</td>
</tr>
</tbody>
</table>

Type I Fish Collagen | 5 g | †
(Naticol™ Fish Collagen)

**Percent Daily Values are based on a 2,000 calorie diet.†Daily Value not established.

Other Ingredients: None.

Contains Fish (sustainable catfish, cod, haddock, tilapia)

Suggested Adult Use: Add 1 powder stick pack to your favorite beverage daily, or as recommended by a nutritionally informed physician.

Non-GMO / Gluten Free / Soy Free

Store in a cool dry place.

* 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.
A randomized double-blind placebo-controlled trial was performed to study the effect of oral supplementation with fish-derived collagen peptide (5 g daily) on human skin health in Japanese adult males. The results showed that fish collagen had very beneficial effect on human skin health.14

SCIENTIFIC REFERENCES


* 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.