


Fish Collagen

Features

- ✓ reduction of wrinkles, frown lines and crow feet
 - ✓ skin toning; healing of sun-damaged skin, scars and wounds
 - ✓ hair and nail strengthening
 - ✓ muscle, joint and mobility support
 - ✓ increase energy when taken prior to physical activities
- 
- ✓ 100% Pure collagen from fish scale
 - ✓ Free of additives, preservatives, GMO and fat
 - ✓ Readily dissolves in water, especially hot water
 - ✓ When ingested, readily circulates throughout the body
 - ✓ When applied, easily absorbs into the skin
- ✓ GMP(Codex Alimentarius), ISO 9001, HACCP Certified by SGS
 - ✓ HALAL Certified

Products Available



Dietary-Grade Collagen SUP-01P

Cosmetics-Grade Collagen COS-01P

Product of Thailand

Fish Collagen Specification Sheet

Product name	Fish Collagen Powder SUP-01P
Use	Dietary (beverage, supplement)
Name	Collagen (raw material: fish scale)
Characteristics	Appearance: Free flowing, yellowish powder Smell: No off-odor Taste: Collagen
Packaging	Kraft (Inner bag; PE bag); 15 kg content
Shelf-life	2 years after production (unopened)
Storage	Store in dry cool place avoiding direct sunlight Use all soon after opening
Remarks	Allergy precaution: Gelatin No GMO, no food additive
Specifications	
Loss on drying	Not more than 8%
Total nitrogen*	Not less than 16%
pH (10% w/w)	5.3 – 6.3
Heavy metal (as Pb)*	Not more than 10 ppm
Arsenic (as As ₂ O ₃)*	Not more than 1 ppm
TAMC	Not more than 3,000 CFU/g
TYMC	Not more than 100 CFU/g
Coliform	Not more than 3 MPN/g
<i>E. coli</i>	Not more than 3 MPN/g

* analyzed once per year

Product name	Fish Collagen Powder COS-01P
Use	Health and Beauty Aids (HABA) Cosmetics, Soap, Hair Care, Hair-Dye
Name	Collagen (raw material: fish scale)
Characteristics	Appearance: Free flowing, yellowish powder Smell: No off-odor
Shelf-life	2 years after production (unopened)
Storage	Store in dry cool place avoiding direct sunlight Use all soon after opening
Specifications	
Loss on drying	Not more than 8%
Total nitrogen	Not less than 16%
pH (10% w/w)	5.5 – 6.5
Heavy metal (as Pb)*	Not more than 10 ppm
Arsenic (as As ₂ O ₃)*	Not more than 1 ppm
TAMC	Not more than 3,000 CFU/g
TYMC	Not more than 100 CFU/g
Coliform	Not more than 3 MPN/g

* analyzed once per year

Cosmetics-Grade Fish Collagen is processed from fish collagen to a lower mass average molecular mass (1000 g/mol) than that of Dietary-Grade Fish Collagen (2500 g/mol), and to a slightly different pH range. Whereas Cosmetics-Grade is extremely bitter, Dietary-Grade has a delicious collagen taste.

Manufacturer



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