

- Food
- Food Additive
- Cosmetic
- Quasi-drug



Hokkaido Salmon

『Various Types of Collagen for Cosmetic』

Upcycling

HALAL

GMP

Technical
Data

Cosmetic Grade Hokkaido Salmon Collagen



Salmon is very popular and eaten widely in the world. Collagen is extracted from the skin of natural salmon. Because of the habit of swimming in the sea surface layer, salmon which is migratory fish in the cold current system has fairly low risk of heavy metals contamination. We produce a collagen highly secure by limiting fish species to the salmon. Salmon collagen has a low denaturation temperature of approximately 17° C.

The standard stock of collagen for cosmetics is peptide powder, but it can be made into various specifications. Ready to use peptide solutions, peptide solutions with a molecular weight of 3,000 Da, peptide solutions with a molecular weight of 300 Da, atherated polymer collagen solutions, etc. are made to order. Please contact us for lead time and order quantity.

■ Uses

◎ Ingredient for cosmetics

■ Overview

| | Production by Order | | Production by Order | | Production by Order | |
|------------------------|---------------------------------------------------------|-------------------------------------------------------------------------------------|------------------------------------------------------------------------------|------------------------------------------------------------------------------|------------------------------------------------------------------------------|--|
| | Peptide powder | Peptide solution | Peptide solution 3000 | Peptide solution 300 | Atelocollagen | |
| Property | White to light yellow powder with slight original scent | Clear to light yellow powder with slight original scent | Clear to milky white viscous solution with no scent or slight original scent | Clear to milky white viscous solution with no scent or slight original scent | Clear to milky white viscous solution with no scent or slight original scent | |
| Peak molecular weight | Not standardized | Not standardized | 3,000 Da | 300 Da | 250–350 kDa | |
| Display name | Hydrolyzed Collagen | Water BG Hydrolyzed Collagen Phenoxyetahmol 1.2-Hexanediol | Water BG Hydrolyzed Collagen | Water Hydrolyzed Collagen Phenoxyethanol | Water Phenoxyethanol Water Soluble Collagen Citric Acid | |
| INCI | Hydrolyzed Collagen | Water Butylene Glycol Hydrolyzed Collagen Phenoxyethanol 1.2-Hexanediol | Water Butylene Glycol Hydrolyzed Collagen | Water Hydrolyzed Collagen Phenoxyethanol | Water Phenoxyethanol Soluble Collagen Citric Acid | |
| Formulation | 100% | 68.6% 30.0% 1.0% 0.3% 0.1% | 69.0% 30.0% 1.0% | 98.5% 1.0% 0.5% | 99.02% 0.50% 0.30% 0.18% | |
| Minimum order quantity | 1kg | 10kg | 24kg | 60kg | 40kg | |
| Quantity | 1kg | 10kg | 8kg | 10kg | 10kg | |
| Shelf life | 2 years from the production | 38 months from the production | 6 months from the production | 6 months from the production | 6 months from the production | |
| Storage condition | Keep in cool dry place and avoid direct sunlight | Keep in cool dry place and avoid direct sunlight | Cold storage (1–4°C) | Cold storage (1–4°C) | Cold storage (1–4°C) | |
| Note | | Production by order | Production by order | Production by order | Production by order | |

Company Information

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