

Deep-sea Cod Skin Collagen Peptide

Cat. No. NEPP-JH009

Lot. No. (See product label)

| Product Name | Deep-sea Cod Skin Collagen Peptide |
|------------------|---|
| Common Name | Deep-sea Cod Skin Collagen Peptide |
| Synonyms | Deep-sea Cod Skin Collagen Peptide |
| Description | Collagen peptide is a biologically active product obtained by the disintegration of the molecular chain of collagen under certain external conditions. Compared with collagen, collagen peptides have a smaller molecular weight and are easier to absorb by the human body. |
| Product overview | Deep-sea fish collagen peptide is a small molecule peptide made from the skin of selected deep-sea cod and refined by advanced biological enzymatic hydrolysis technology. The deep-sea cod used is derived from the cold Alaskan deep sea. Compared with animals such as pigs, cattle, and chickens growing on land, as well as fish in offshore waters, the deep sea of Alaska is much less polluted, so the enrichment effect of harmful ingredients on deep-sea cod is correspondingly much smaller. Peptide Content >90% |
| Source | Deep-sea cod Skin |
| Storage | Store in a cool, dry and sealed place |
| Application | Food Addition |

FOR RESEARCH OR FURTHER MANUFACTURING USE ONLY

www.matexcel.com

Address: SUITE 210, 17 Ramsey Road, Shirley, NY 11967

Email: info@matexcel.com Tel: 1-631-869-4956 Fax: 1-631-910-2166