

NON-GMO

KOSHER

HALAL

GLUTEN-FREE

ORGANIC CAPABLE

PALEO FRIENDLY

KETO FRIENDLY

Fish Collagen Peptides

PRODUCT INFORMATION

Fish Collagen Peptides (FCP) is an improved version of Hydrolyzed Fish Collagen (HFC) in terms of bioavailability and solubility. FCP has an average molecular weight less than half the length of HFC and an increased bulk density while maintaining an identical neutral flavor profile.

Reduced Molecular Weight for Enhanced Bioavailability

FCP has an average molecular weight of 1.75 kDa which is less than half the length of peptides found in farm-raised tilapia feedstocks.

Greater Bulk Density for Improved Solubility FCP has a greater bulk density than regular HFC for rapid dissolution.

Double Hydrolyzed for Increased Effectiveness FCP is produced through a proprietary multi-stage enzymatic treatment for optimal absorption.



Lowest environmental impact out of 148 animal derived protein sources is wild-caught whitefish*.

* Hilborn R, et. al. 2018. The environmental cost of animal source foods. Front Ecol Environ. doi:10.1002/fee.1822

BENEFITS

- OU Kosher and IFANCA Halal
- Odorless, tasteless, colorless
- Low molecular weight for increased bioavailability
- Cold and hot water soluble
- Lower environmental impact than farm-raised fish due to less feed or energy being used to harvest
- Organic Compliant and Non-GMO
- BSE/TSE Free – Manufactured in a fish exclusive plant
- Clinical Trial Published 2023**



**Simpson P, Benjamin R (2022) Prospective Randomized, Double-Blind Study to Evaluate Dietary Supplements for Impacts on Skin Appearance in Healthy Women. J Clin Exp Dermatol Res. 13:622.



Kosher & Halal Certified
Nutraceutical, Pharmaceutical, & Food
Meets USP, EP, & JP Specifications



Multiple Types Present
Contains Type 1, 2, 3, & 4

APPLICATIONS



Protein Bars



Chews



Ready-to-Drink
Beverages



Repacks



Nutritional
Shots



Dressing

Contact Information

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AVERAGE MOLECULAR WEIGHT

Kenney & Ross Hydrolyzed Fish Collagen	Kenney & Ross Fish Collagen Peptides	Competitor Collagen (Tilapia)	Competitor Collagen (Red Snapper)
4.3 kDa	1.75 kDa	4.5 kDa	3.75 kDa

COMPETITOR COMPARISON

COLLAGEN SOURCE	Kenney & Ross 	Competitor 	Competitor 	Competitor 
SPECIES	Whitefish	Red Snapper	Tilapia	Striped Catfish
MOLECULAR WEIGHT	<1.75 kDa	3k - 5 kDa	2.5k - 5 kDa	1k - 5 kDa
KOSHER	✓	✓	✓	✓
HALAL	✓	✓	✓	✓
ENVIRONMENTAL IMPACT	Low	Low	High	High
STATUS	Wild-Caught	Wild-Caught	Farm-Raised	Farm-Raised
DERIVED	Fish Skins	Fish Skins	Fish Skins	Fish Skins
ENVIRONMENT	Cold Water	Warm Water	Warm Water	Warm Water
SOURCED	North Atlantic	South Pacific	South Pacific	South Pacific
PRODUCED	Canada	Japan	France	Vietnam
HYDROLYZED	✓	✓	✓	✓
NON-GMO	✓	✓	X	X



Kenney & Ross, a subsidiary of Ajinomoto, was established in 1945 in Port Saxon, on Nova Scotia's South Shore. We manufacture high-quality gelatin and collagen products made from wild caught fish species, which support healthy joints, bones, muscles and skin. We're dedicated to producing natural, pure products, and continue to advance quality and purity to create the best collagen products on the market today.

Contact Information

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