

SeaPro® 75- MSC

Deboned Fish Protein

SeaPro® 75- MSC is a deboned, low-ash, high-protein fish product derived mainly from fresh cuttings of Pacific whiting (*Merluccius productus*) harvested and processed for human consumption. All processing is domestic, and shore based. All facilities are federally inspected. It is a novel ingredient that is certified as sustainable by the <u>Marine Stewardship Council</u>. Achieving these quality standards reflects our commitment to worldwide marine resource management that is responsible and sustainable, and to best manufacturing practices.

SeaPro® 75- MSC is a unique, consistent feed ingredient. Product specifications do not vary seasonally, and each production lot is formulated and blended to standard nutrient levels. Our ingredient is a concentrated source of highly digestible intact fish protein, extremely low in ash, and provides a supplemental level of omega-3 docosahexaenoic (DHA) and eicosapentaenoic (EPA) fatty acids. It is stabilized with natural antioxidants. This premium product has application for improving feed protein quality, and validating flavor, label and natural claims.

SeaPro® 75- MSC is an ideal protein source for supporting certain microbial growth in fermentation processing. Fish cuttings are extensively deboned and screened to reduce particle size and improve process incorporation. Most important, all protein is in its natural, complex structure (no hydrolysis) allowing for slow release of nitrogen and control of reaction rate and heat.

SeaPro® 75 is a product of the United States of America. It is traceable with documentation showing source and processing of raw material utilized in production and final product formulation. Our company benefits from vertical integration within a human seafood company, Pacific Seafood Group, through access to its electronic tracking of fish catch, landings and processing, and the subsequent disposition of fresh cuttings. Pacific Seafood Group maintains strict quality standards based on scientifically derived FSMA/HACCP systems at all our locations to ensure that the product you receive is the highest quality.

Customers are always welcome to visit our facilities and review our practices. Our definition of excellence, "consistently doing your best and always striving to do better", demonstrates our commitment to providing a traceable, sustainable, and wholesome product to our customers and yours.

Guaranteed Analysis

Crude Protein	≥ 75.0 %
Crude Fat	≥ 7.0 %
Crude Fiber	≤ 1.5 %
Ash	≤ 5.5 %
Moisture	≤ 10.0 %
Salt	≤ 1.5 %



Typical Analysis

Amino Acids	(% meal)	(g/100 g protein)
Alanine	4.4	5.6
Arginine	5.0	7.4
Aspartic Acid	7.5	9.7
Cystine	1.0	1.3
Glutamic Acid	10.6	13.4
Glycine	3.4	4.5
Histidine	1.8	2.3
Isoleucine	3.7	4.8
Leucine	6.4	8.4
Lysine	6.9	8.9
Methionine	2.3	2.9
Phenylalanine	3.7	4.8
Proline	2.8	3.6
Serine	3.4	4.3
Taurine	0.2	0.3
Threonine	4.0	5.0
Tryptophan	1.2	1.6
Tyrosine	3.3	4.3
Valine	4.4	5.8

Fatty Acids		(% meal)	(g / 100 g fat)
Myristic	C 14:0	0.3	3.0
Palmitic	C 16:0	1.8	19.0
Palmitoleic	C 16:1	0.7	7.0
Stearic	C 18:0	0.5	5.0
cis-Oleic	C 18:1 n-9	2.4	25.0
cis-Linoleic	C 18:2 n-6	0.2	1.8
gamma-Linolenic	C 18:3 n-6	N/A	0.4
α-Linolenic	C 18:3 n-3	0.2	1.5
cis-11-Eicosenoic	C 20:1 n-9	0.2	2.5
cis-11,14,17-Eicosatrienoic	C 20:3 n-3	0.2	2.0
Arachidonic	C 20:4 n-6	0.2	1.5
Eicosapentaenoic (EPA)	C 20:5 n-3	1.2	12.3
Erucic	C 22:1 n-9	0.1	1.5
Docosahexaenoic (DHA)	C 22:6 n-3	1.1	12.0
Total omega-3		2.8	28.5
Total omega-6		0.4	2.5



Protein Digestibility (% protein) Pepsin Digestibility 96.0 % Coho Salmon 95.1 Rainbow Trout 96.7

Freshness

Histamine 30 mg/kg meal

Total Volatile Nitrogen 100 mg N / 100 g meal

Fat Stability

Natural Mixed Tocopherols 1000 ppm

Peroxide Value 10.0 mEq / kg fat

Minerals	(% meal)
Calcium	0.8
Phosphorus	0.9
Potassium	0.5
Sodium	0.4
Sulfur	0.9
Magnesium	0.16

(mg / kg meal)

Iron	250
Zinc	100
Aluminum	30
Copper	4
Manganese	5
Chromium	1

Vitamins (IU / kg meal) Vitamin A 86,500 Vitamin D 4,500 Vitamin E N/A

Product Characteristics

Color Light brown Odor Mild fish

Physical Free-flowing, 100% through 1.18 mm screen

Density Approximately 22 - 26 lb / ft³

pH 6.8 - 7.5

Storage Store in a cool, dry place in original packaging

Stability 9 months when appropriately stored



Microbial Analysis

Aerobic Plate Count 10,000 cfu / g

Packaging 1,500-lb or 1,800-lb bulk bags; 25-lb clay coated paper bags

AAFCO Ingredient Name Deboned Fish Protein

Certification Canada Export

Directions for Use

For further manufacturing into the complete feed of animals as a source of protein.

Processing Statements

This product contains fish and is processed in a facility that processes crustacean shellfish.

Typical Values

The value for mixed tocopherols is a typical dosage rate, and residual value may differ at the time of shipping.

The value for peroxide is a typical value for the product at the time of shipping.

The values for freshness, amino acids, fatty acids, minerals, vitamins, aerobic plate count, and product characteristics are typical and expected.

Manufacturer

Pacific Bio Products- Warrenton, LLC (DBA BioOregon Protein, Inc.) P.O. Box 429 1935 NW Warrenton Drive Warrenton, OR 97146

w: www.pacificbioproducts.com

e: biooregonmarketing@pacseafood.com

p: 1-503-861-2256

Technical and Sales Inquiries

Bing Brackeen

Technical, Product and Market Development Manager

e: <u>bbrackeen@pacificseafood.com</u> p: 503-861-2256 ext. 8808 | c: 971-601-0793

Sales

Gary Acker

International and Domestic Sales, Global Logistics Manager

e: gacker@pacificseafood.com p: 503-905-4589 | c. 503-260-4127

Revision Date: December 26, 2023