



Fish Collagen Hydrolysate

PRODUCT DESCRIPTION

The Fish Collagen Hydrolysate is part of the Costantino animal base extract portfolio. Animal based products still represent a significant portion of the functional nutrition formulations and have been developed by Costantino along the years to deliver the perfect amino acid profile for all applications where protein content is required to be at the highest level. Purity and clarity of the products are the result of a continuous improvement in the selection and optimization of the best supply chain and a stable and capable process. Fish Collagen Hydrolysate is the result of the skill of Costantino in the selection of protein source in combination with an hydrolysis able to deliver the optimized functional nutritional profile. The fish collagen Hydrolysate is then filtered and concentrated before spray drying to obtain the best clarity and purified product for these applications. Fish Collagen Hydrolysate is so particularly efficient where a high protein content is required. It has a medium level of hydrolysis to enhance molecular weight distribution. As many Costantino products customization of this product is available for eventual fine tuning of the chemical properties to fit the customers optimal needs.

SUGGESTED USE

The Fish Collagen Hydrolysate is particularly appreciated in special nutrition formulation, as bones and joint reconstructing drink and food supplement. Fish origin is more appreciated when bovine source is not desired.

STORAGE & SHELF LIFE

Protein hydrolysates are hygroscopic and can absorb odors. Temperatures below 30°C, relative humidity below 65%, and odor free environment are recommended.

Avoid direct sunlight.

Expiry date: 2 years from the date of manufacture in the original sealed packaging kept in a dry area, ideally between 8 and 30°C.

PACKAGING

The standard packaging is a 25 kg cardboard box which contains the product within an inner polyethylene liner bag. No staples or metallic fasteners are used:

- Custom packaging available.
- Delivered with Certificate of Analysis.

The information contained herein is based on internal testing performed at A.Costantino & C. S.p.A. and is to the best of our knowledge true and accurate at present time. All data represents typical analyses provided as a general guide and not to be taken for exact specifications. No warranty nor any liability, implied or otherwise, is assumed with them. Users are directed to perform their tests to determine suitability and performance for specific purposes.

The information and results contained in this technical data sheet are susceptible to modification at any time, without warning.

TYPICAL PHYSICAL & CHEMICAL PROFILE

pH (2% sol.)	4.5 – 6.0
Loss on drying	NMT 8.0%
Total Nitrogen	>16% w/w
Protein (TN x 5.55)	≥90%

NUTRITIONAL LABELLING (g/100 g of product)

Proteins	93.2
Carbohydrates	3.3
Total fats	0.1
of which saturated (%)	n.d.
Fibers	0.1
Sugars	n.d.
Salt	0.74
Caloric value (energy)	387 kcal/1645 kJ

AVAILABLE ON REQUEST

MICROBIOLOGICAL ANALYSIS

Total Bacterial Count	<i>Salmonella</i> spp
Bile-tolerant Gram-negative Bacteria	<i>S.aureus</i>
<i>E. coli</i>	Yeasts and Moulds

AMINOACID PROFILE

HYDROLYSIS PROFILE

Molecular Weights distribution	Average MW
Degree of hydrolysis	

OTHER ANALYSIS

Heavy Metals	Allergens
Carbohydrates	Fat
Salts and Ashes	Solubility

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Examples of Costantino Food and Beverage Product Applications (available)

APPLICATION	PROTEINS USED	FUNCTIONAL USE	QUANTITY USED	EXAMPLE	CLAIM
Chocolate Bar (Orange and Mint flavor)	Pea, Rice and Casein Hydrolyzed and whole blend	Increase Nutritional level Increase Protein content for sport application	Add up to 25% to the original recipe to reach more than 30% of total protein level.		Vegan High protein
Chocolate Candy	Pea, Rice and Casein Hydrolyzed	Diet pleasure support	Add up to 15%		Vegan High Protein
Protein Bars	Pea, Rice and Hemp Hydrolyzed and whole blend	Increase Nutritional level for sport nutrition	Add Up to 25% to reach more than 30% of total protein level.		Vegan High Protein Soft Texture
Chocolate Cream	Casein Hydrolyzed	Whipping agent for Clean Label	Replace monodiglycerides, dosage from 0,1-0,3%		Clean Label Improve spreadability/texture
Protein Pasta and noodles	Pea and Rice Hydrolyzed and whole blend	Sport nutrition pasta and noodles	Add up to 35% to the original recipe		Vegan High Protein
Ice Cream	Casein Hydrolyzed, Rice Hydrolyzed	Whipping agent for Clean Label Ice cream	Replace monodiglycerides, dosage from 0,1-0,3%		Clean Label Improve overrun
Diet Sachet	Pea, Rice and Casein Hydrolyzed blend	Protein delivery	6 grams/sachet on total 8 grams sachet dose		Vegan High Protein
Meat and Ham based products	Hydrolyzed pork collagen	Water retention and product sliceability, rheological properties	5% of the total water added		Clean Label No added polyphosphates
Crackers	Pea and Rice Hydrolyzed, Yeast hydrolyzed	Add nutritional content, add Tiamine level for baby formulations	Add up to 10% to the original recipe		Vegan Soft Texture High Protein
Soft and hard capsules and tablets	Bovine, chicken and fish collagen hydrolysate	Bones and joints nutrition, nutraceuticals	% added to the recipe depending on the application		High Protein

Examples of Costantino Food and Beverage Product Applications (under development)

APPLICATION	PROTEINS USED	FUNCTIONAL USE	QUANTITY USED	EXAMPLE	CLAIM
Breakfast Cereals	Pea and Rice Hydrolyzed and whole blend	Add nutritional content	Add up to 8% to the original recipe		High Protein
Bread and Grissini	Rice Hydrolyzed and whole blend	High protein products for diet support	Add Up to 25% to reach more than 30% of total protein level.		High Protein
Sport Drink	Rice Hydrolyzed	Add nutritional content	Add up to 8% to the original recipe		High Protein
Biscuits and Cookies	Pea protein hydrolyzed and whole blend	Increase Nutritional level Organic Label	Add up to 8% to the original recipe		High Protein Improve Texture
Vegetal Burgers	Soy, Pea and Rice Hydrolyzed and whole blend	Water retention, ad nutritional content, savory	% added to the recipe depending on the application		Vegan High Protein
Pizza dough	Pea, Rice and Wheat Hydrolyzed and whole blend	Structure of the dough, crispy and softening effects	Add up to 5-8% to the original recipe		Improve texture
Vegetal and Vegan soups	Soy, Pea and Rice Hydrolyzed and whole blend	Water retention, ad nutritional content, savory	% added to the recipe depending on the application		Vegan High Protein
Vegan Torrone	Pea and Rice Hydrolyzed blend	Egg protein replacement for vegan market	Add up to 3-5% to the original recipe		Vegan