

Product Description

Amizate[®] effervescent tablets are highly purified enzymatic fish protein hydrolyzate made from fresh marine protein (Atlantic salmon), and manufactured under controlled conditions to obtain unique functional and nutritional properties combined with dietary fibres, sweetener and fresh aroma.

Formulation

Active		Specification	Comments	
Amizate®	[mg/tablet]	1500	Enzymatic salmon protein hydrolyzate (salmo salar)	
Citric acid			Acidifier	
Sodium bicarbonate			Acidity regulator	
Inulin			Dietary fibres	
Tricalcium phosphate			Release agent	
Lime aroma			Aroma	
Polyethylene glycol			Stabilizer	
Peppermint aroma			Aroma	
Aspartame			Sweetener	
Acesulfame			Sweetener	
Flavouring aroma			Aroma	
Riboflavin/Vitamin B2			≡ 2mg Riboflavin-5-phosphate Na; Yellow/orange colour	
Analysis		Specification	Typical Range	Test Method
Amino Nitrogen (AN)	[%]	min 1,7	2,3 ± 1	Formol titration
Microbiological profile		Specification	Typical Range	Test Method
Aerobic Plate Count	[CFU/g]	< 10 000	< 100	NMKL* #86
Coliform	[CFU/g]	< 10	< 10	NMKL* #44
Yeast	[CFU/g]	< 100	< 100	NMKL* #91
Mold	[CFU/g]	< 100	< 100	NMKL* #91
Clostridium perfringens	[CFU/g]	not detected	not detected	NMKL* #95

Dosage

One Amizate[®] effervescent tablet dissolved with 2 dl water. Three tablets a day.

Storage and packing

Amizate[®] is a hygroscopic material and must be protected from moisture in order to maintain its product qualities. For extended storage it is furthermore required that the material is stored in airtight packaging, which also protects the product from sunlight in order to maintain its product's quality. Always replace cap.

Shelf life with recommended packaging is minimum 12 months.

* NMKL = Nordic Committee on Food Analysis (www.nmkl.org)