

ARCTIC FISH POWDER

Arctic Fish Powder is a natural fish powder produced from fresh whole white fish from North Atlantic areas. The product is manufactured by boiling, dehydration, micro milling and packing in nitrogen atmosphere.



STORAGE AND SHELF LIFE

Arctic Fish Powder has a shelf life of 12 months if stored dark below 10°C. It is manufactured without adding antioxidant.

PACKAGING

Arctic Fish Powder is packed in polyethylene lined paper sacks, 25 kilograms net weight. Packed in paper sacks : 20 sacks per pallet, i.e. 500 kg net weight.

APPLICATION AND DOSAGES

Arctic Fish Powder can be used as a natural taste enhancer or protein source in soups, sauces, snacks etc. Normal dosages are from 10 to 30 grams per litre finished product. It is also widely used in pet and fish feed.

CHEMICAL ANALYSIS

Chemical Parameter	Average
Moisture	6%±2
Protein (Nx6.25)	72%±3
Lipid (of DM)	8%±2
Ash	15%±3
Salt (NaCl)	3.5%±1

MICROBIOLOGICAL STANDARDS

Micro Organism (per g of product)	Target	Max	Method of Analysis
Total number of bacteria (aerobic)	< 5000	< 50000	NCFA 146
Coliform bacteria (37°C)	< 10	< 100	NCFA 147
Escherichia Coli (44 °C)	neg. in 10g	< 10	NCFA 147
Salmonella	-	absent in 25g	AOAC 99138, NCFA 71
Mould and yeast	< 100	< 1000	AOAC ref.



The production is approved by the Norwegian Food Safety Authorities according to FDA / HACCP.