









CAVIAR

Caviar is a truly unique product on the market. Caviar is composed of agglomerated micro-capsules. The agglomerated product is classified in different sizes to match the different stage of the fish larval development. Each capsule is filled with small peptides and low MW soluble proteins, nucleotides, EFA based phospholipids, a balanced profile of chelated trace minerals, etc. Caviar is recently formulated with frozen krill mince (Euphausia superba) as its main ingredient. This Krill is fished in the pristine waters of the Antarctic sea. This key ingredient is giving to caviar a better palatability, increased performance and extremely low levels of contaminants such as heavy metals and dioxins.

INGREDIENTS

Frozen krill mince, high quality fish and other marine proteins, fish soluble, non GMO soya isolate, refined fish oils, phospholipids, yeast and yeast extracts, vitamins and minerals.

ANALYSIS

Nutrient	Value	Nutrient	Value
Moisture (%)	8,0	Vitamin A	15.000 IU/kg
Protein (%)	55,0	Vitamin D₃	2.000 IU/kg
Lipids (%)	15,0	Vitamin C	1.700 ppm
Ash (%)	12,0	Vitamin E	400 ppm
Cellulose (%)	1,7		
Phosphorus (%)	1,5		
Total (n-₃) HUFA	25,0 mg/g		
DHA	12 mg/g	Total Energy (kJ/g)	21,50
EPA	10 mg/g	Digestible Energy (kJ/g)	20,00

INSTRUCTIONS FOR USE

Feeding rate at 18°C	Sizes	Indicatif age of use	Packaging	Product code
As required	5-50 μm*	From birth	1 bag of 1 kg	59345P01SG
15 g/m³/day	50-100 μm*	14 days	1 bag of 1 kg	59354P01SG
50 g/m³/day	100-200 μm*	20 days	1 bag of 1 kg	59353P01SG
50-100 g/m ³ /day	200-300 μm*	42 days	Bucket of 5 kg	59352P05SG
100-250 g/m ³ /day	300-500 μm*	13 weeks	Bucket of 5 kg	59351P05SG
5-10% biomass/day	500-800μm	>13 weeks	Bucket of 5 kg	59350P05SG

^{*}To improve shelf life and stability, caviar references are medium >10 kGy irradiated prior final conditioning.

STORAGE CONDITION

Store in dry and cool place (best at 4°C, max. 20°C)

SHELF-LIFE

2 years

REFERENCE OF CAVIAR

1° Maintenance of Zebrafish Lines at the European Zebrafish Resource Center

https://www.ncbi.nlm.nih.gov/pubmed/27351617