



ROYAL CAVIAR

*Royal Caviar is truly an exceptional shrimp larval diet. Royal Caviar is formulated and produced to mimic the basic features of live food. Royal Caviar can truly replace live food and increases profitability and performance of shrimp hatcheries. Royal Caviar is produced following a unique technology, which involves the agglomeration of microcapsules. Royal Caviar is recently formulated with frozen krill mince (*Euphausia superba*) as its main ingredient. 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

High quality fish and other marine proteins, Frozen krill, Fish roe, defatted soybean lecithin, brewer's yeast autolysate, purified fish oil, fish gelatine, super prime squid meal, hydrogenated palm fat.

ANALYSIS

Nutrient	Value	Nutrient	Value
Moisture (%)	8,0	Vitamin A	15.000 IU/kg
Protein (%)	55,0	Vitamin D ₃	3.000 IU/kg
Lipids (%)	15,0	Vitamin C	1.700 ppm
Ash (%)	15,0	Vitamin E	1.000 ppm
Cellulose (%)	6,0		
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

AVAILABLE SIZE

5 – 50 µm 100 – 200 µm 300 – 500 µm
 50 – 100 µm 200 – 300 µm

INSTRUCTIONS FOR USE

Feed one to four kilos of Royal Caviar per million PL. Feed 3 to 10 g/m³/day. Feed 4 to 6 times per day. Specific feeding regimes are available on request.

UNIQUE FEATURES

- Microcapsules ensure low leaching rate and nutrient loss .
- Neutrally buoyant. Always available in the water column.
- Perfectly water stable. Low pollution of tank water.
- Outstanding digestibility ensuring highest performance.
- Exceptional palatability.

PACKAGING

Royal Caviar is packed in steel cans of 400 g, in aluminized PE bags of 0,5 kg or in 5,0 kg PE pails.