

PRODUCT FACTS

Ingredients: Fish meal, krill meal, hydrolysed fish protein, wheat gluten, wheat, algae, lecithin, monocalcium phosphate, betaine, DL-methionine, yeast extract

Composition:

Crude proteins	58 %	vitE added	800 mg/kg
Crude lipids	12 %	vitA added	8,800 IU/kg
Crude ash	11.1 %	vitD3 added	1,800 IU/kg
Crude cellulose	0.5 %	Phosphorus	1.64 %
vitC added	1,000 mg/kg	n-3 HUFA	2.50 %

Depending on producing factory and natural variations in raw materials, the information about carbohydrates, fibre and ash and about the composition may vary compared to the stated values. For further information and actual ingredients, please see the label.

Sizes:

- LARVIVA ProWean 100: 80 - 200 µ
- LARVIVA ProWean 300: 150 - 400 µ
- LARVIVA ProWean 500: 350 - 600 µ
- LARVIVA ProWean 700: 550 - 800 µ
- LARVIVA ProWean 900: 750 - 1000 µ

Storage:

Store in a cool and dry place. Unopened, the product can be kept for at least 24 months after DOM.

PRODUCT FEATURES

Extruded granulates for weaning of fish larvae.

LARVIVA ProWean is a high protein extruded feed, based on the highest quality marine proteins and lipids and a minimal amount of carbohydrates. It meets the nutritional requirements of first feeding larvae and assures high quality fry from the very beginning, strong and healthy for further growing in the best conditions.

LARVIVA ProWean is a dust free and very stable, highly attractive and digestible feed that is easy to use in the automatic feeders.

It has a very narrow size distribution resulting in correct size ranges without the presence of dust.

LARVIVA ProWean includes Bactocell[®], a probiotic that is documented to reduce vertebral deformities in marine larvae as well as in salmonids.

PRODUCT USE

Feed between 2 and 6 % of the biomass per day, in relation to temperature and size of the fish.

Feed continuously via automatic feeding systems.

For optimal results it is advised to use LARVIVA ProStart as the first dry feed introduced to the youngest stages. When the larvae are well adapted to dry feed the switch to LARVIVA ProWean can be made gradually.

The feeding schedule chosen is dependant on temperature, growth and strength of the fish. Indicative feeding tables for sea bass, sea bream and turbot are available.

A typical feeding guide for marine species:

- LARVIVA ProWean 300: from 0.1 g onwards
- LARVIVA ProWean 500: from 0.2 g onwards
- LARVIVA ProWean 700: from 0.3 g onwards
- LARVIVA ProWean 900: from 0.5 g onwards

Feeding ad libitum is advised.