

## PRODUCT FACTS

**Ingredients:** Fish meal, krill meal, hydrolysed fish protein, fish gelatin, lecithin, algae, betaine, yeast extract, DL-methionine

**Composition:**

<b>Crude proteins</b>	67 %	<b>vitE added</b>	800 mg/kg
<b>Crude lipids</b>	12 %	<b>vitA added</b>	38,000 IU/kg
<b>Crude ash</b>	10.7 %	<b>vitD3 added</b>	1,900 IU/kg
<b>Crude cellulose</b>	0.1 %	<b>Phosphorus</b>	1.37 %
<b>vitC added</b>	1,500 mg/kg	<b>n-3 HUFA</b>	3.30 %

*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 ProStart 100: 80 - 125 µ
- LARVIVA ProStart 200: 125 - 250 µ
- LARVIVA ProStart 300: 250 - 400 µ

**Storage:** Store in a cool and dry place. Unopened, the product can be kept for at least 24 months after DOM. Opened bags should be used within one month and stored well closed in a refrigerator.

## PRODUCT FEATURES

Agglomerated, high protein larval feed with the right amino acid balance, for co-feeding with live feed and for early weaning.

This sophisticated production technology allows us to produce rounded feed particles with good buoyancy in the water column. This results in a better availability to the young larvae requiring specific and complete nutrition. A special coating of the feed ensures high palatability without compromising on digestibility. Feeding can start very early as of mouth opening, co-fed with live feed.

When using LARVIVA ProStart, weaning can be done earlier and faster so the need for live feed can be significantly reduced. This results in a more cost effective and predictable larval output.

Compared to live feed, LARVIVA ProStart is available in the appropriate size range, has the complete nutritional profile and is of constant quality always off-the-shelf available.

LARVIVA ProStart includes Bactocell<sup>®</sup>, a probiotic that is documented to reduce vertebral deformities in marine larvae as well as in salmonids.

For optimal results at start feeding combine with LARVIVA Multigain enriched rotifers and/or Artemia. After weaning proceed with LARVIVA ProWean.

## PRODUCT USE

Best results are obtained by feeding many times small quantities. In the beginning it is advised to feed by hand in excess and observe carefully if all larvae are feeding. The smallest sizes can be dosed in water, but should be put in water just before feeding.

- LARVIVA ProStart 100: From day 10-20 onwards up to 50g/m<sup>3</sup>/day
- LARVIVA ProStart 200: 50-120 g/m<sup>3</sup>/day
- LARVIVA ProStart 300: 100-170 g/m<sup>3</sup>/day, to accelerate weaning

Check regularly to ensure that there is enough feed in the water column. In case of overfeeding, increase water exchange to avoid pollution by uneaten feed.

This is a tentative schedule; it is dependant on the temperature and on growth of the fish, density and sizes. Indicative feeding tables for sea bass, sea bream and turbot are available.