

PRODUCT FEATURES

Complete dry formula to enrich live feed with all nutrients required by marine larvae or first feeding fresh water species.

LARVIVA Multigain is a complete formulation specially designed to optimally enrich rotifers and Artemia for feeding fish larvae. Special attention has been paid to the specific n-3 and n-6 HUFA needs of these larvae. High doses of vitamin C and inclusion of well proven immunostimulants protect the young and sensitive larvae against stress and diseases. Key minerals and astaxanthin are also part of the formulation.

LARVIVA Multigain boosts rotifers and Artemia with optimal levels of n-3 HUFA's, with high DHA (22:6 n-3)/ EPA (20:5 n-3) ratios. Vitamin C levels of more than 1500 ppm are reached in the live food.

LARVIVA Multigain includes Bactocell®, a probiotic that is documented to reduce vertebral deformities in fish larvae.

PRODUCT FACTS

Composition: Algae, yeast, maltodextrin, lecithin, yeast extract, probiotics.
The list of ingredients is indicative. For exact information please refer to label.

Declaration:	
Crude proteins	13 %
Crude lipids	44 %
Crude ash	8.5 %
Crude cellulose	2.6 %
vitC added	33,300 mg/kg
vitE added	6,600 mg/kg
vitA added	150,000 IU/kg
vitD3 added	50,000 IU/kg
E4-Cu	24 mg/kg
n-3 HUFA	11.90 %
DHA	11.10 %
EPA	0.25 %
ARA	0.06 %

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.

Storage: Opened bags should be used within two weeks and stored well closed in a refrigerator. Unopened, the product can be kept for at least 24 months after DOM, stored cool.

PRODUCT USE

Blend the required amount of LARVIVA Multigain in water up to 300 grams/L for 2-3 minutes with a blender.

- Rotifers:**
- Start with a density of 1,000-10,000 rotifers/ml
 - Temperature: 20-24°C
 - Oxygen: >5 ppm
 - Add 0.1 – 0.2 gram LARVIVA Multigain per million rotifers. Enrich for 2-6 hours. If enrichment period is longer split up the total dose into different ratios
 - Harvest and rinse gently
 - Feed immediately or keep stored <10°C for up to 24h

- Artemia:**
- Start with a density of 300-1,500 Artemia/ml
 - Temperature: optimally 28°C
 - Oxygen: >5 ppm
 - Add 0.5 gram LARVIVA Multigain per million Artemia and harvest after 12-14h – if enrichment period is longer, add another 0.5 g per million Artemia and harvest after 8-12h
 - Feed immediately or keep stored <10°C

Alternative enrichment protocols are available on request.