

(O3ALGAE is composed of only a select blend of Chlorella algae (Chlore lla pyrenoidosa and Chlorella spp). It is a PURE product, unblended and without yeast cells or chemical additives. **Stability:** Chlorella cells are dried immediately after harvest using a unique and proprietary technique that will prevent the activation of the autolysis (enzymatic) process. The method ensures the preservation of all nutrition values and totally eliminates all bacteria and virus. **Growth:** there is no alternate for pure microalgae to achieve the highest quality larval culture. **Easy:** right off the shelf and easy to blend. The operators can achieve complete cell separation with just a few minutes of blending



NUTRIENT	VALUE	NUTRIENT	VALUE	NUTRIENT	VALUE
Moisture (%)	8.0	Calcium (%)	0.2	Vitamin D3 (IU/kg)	250
Protein (%)	35.0	Sodium (%)	1.0	Vitamin E (ppm)	250
Lipids (%)	12.0	Phosphorus (%)	0.8	n-3 HUFA (mg/g)	20.0
Ash (%)	9.0	Vitamin A (IU/kg)	1,250	DHA (mg/g)	15.0
Fiber (%)	6.5	Vitamin C (ppm)	1,750	EPA (mg/g)	1.5



INGREDIENTS

Micro-algae, Dextrose.

INSTRUCTION FOR USE

Rotifer cultures: A feeding rate of 0.6 to 1.0 g of ω 3Algae per million rotifers is suggested. Feed 4 to 6 rations per day. Best growth will be obtained at temperature close to 29.5 °C.

Shrimp hatcheries: Use 1-2 g/m3/day during the stages of Zoea and Mysis. As a substitute of natural microalgae or Spirulina. ω3Algae cells readily disperse in water when mixed in a standard blender.

Green water technique: 5-10 g/m3/day. Adjust fed amounts according to local conditions.

*Product based on natural ingredients. Variation in color is possible but does not affect the performance.

STORAGE CONDITIONS

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

SHELF LIFE 2 years PACKAGING Jars of 500 g (8 jars per carton)

