

Larva Esencial

Dry Larval Diet



Larva Esencial is an economical, dry larval feed developed to meet the basic nutritional requirements of larvae reared in culture systems. This diet contains elevated inclusion levels of highly unsaturated fatty acids to promote fast growth. Larva Esencial contains Vpak to increase resistance to vibrio and other diseases. As with all Zeigler diets, Larva Esencial is manufactured under an ISO 9001:2008 quality system.

Features & Benefits

- Complete, stable diet that will maintain excellent water quality at any density.
- Utilization of highly attractable and digestible marine ingredients with high HUFA content
- Contains **Vpak** (Vitality Pak) to enhance disease resistance.
- Ingredients selected for high digestibility and attractability.



Product Application & Storage

- Feed to shrimp during larval and post-larval stages at 50 -100% supplement to normal feeding regimes.
- Rehydrate with water before feeding.
- Frequent feeding and uniform distribution are important to ensure adequate diet availability.
- Maintains nutritional value and shelf life up to twenty-four (24) months if properly stored and handled.
- Frozen storage extends shelf life beyond twenty-four (24) months.
- Store in a cool (22° C/72° F), dry, well-ventilated area away from sunlight.
- Rotate stock to use oldest product first ("first in, first out" principle).

Packaging

1 kg (2.2 lb) Pouches - 10 per case

Guaranteed Analysis

Crude Protein	Minimum	50.0%
Crude Fat	Minimum	15.0%
Crude Fiber	Maximum	1.0%
Moisture	Maximum	9.0%
Ash	Maximum	9.0%
Phosphorus	Minimum	0.8%

Particle Size

Esencial <100 = Zoea 3 to Mysis 3

Esencial <200 = Mysis 3 to PL 5

Esencial <300 = PL 5 to PL 10

Ingredients

A nutritionally balanced highly digestible formulation of animal protein products of marine origin, plant protein (including algae), yeast, fish and vegetable oils, vegetable starches, vitamin and mineral premixes, anti-oxidants, pigments, and biodegradable binders.

38471200/38471400 2/15