



EZ Black

EZ Black is an economical alternative to time-consuming flake diets used in post-larval culture systems. The diet is pre-ground to eliminate timely and wasteful activities required for feeding of hatchery flakes. EZ Black has a dark color which provides for a darkened gut line to help monitor feeding and animal activity. The diet is also supplemented with *Vpak*, an all-natural additive, to help increase resistance to vibrio and other diseases. As with all Zeigler diets, EZ Black is manufactured under an ISO 9001:2008 quality system.

Particle Size

EZ Black 300 (<300 microns)

EZ Black 500 (<500 microns)

Features & Benefits

- Eliminates timely grinding required of hatchery flake diets.
- Provides a darkened gut line to help monitor feeding level and animal activity.
- Early detection system for underfeeding, stress, or disease without a microscope.
- Contains *Vpak* (Vitality Pak) to enhance disease resistance.
- Ideal nutritional supplement for PL 1 to PL 15.

Product Application & Storage

- Grinding not required.
- Feed at 20% or more of normal PL feeding regime to provide a distinctive dark coloration to the digestive tract.
- Coloration increases or decreases with PL's feeding activity. (See reverse for suggested feeding schedule.)
- Maintains nutritional value and shelf life up to two (2) years if properly stored and handled.
- Frozen storage extends shelf life.
- 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).

Feeding Directions

- Divide into 6 doses – feed every 4 hours. Rehydrate with water before feeding. Duration: Feed from PL 1 to tank harvest.

Ingredients

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

Packaging

Buckets: 10 kg (22 lbs)

Guaranteed Analysis

Crude Protein	Minimum	50.0%
Crude Fat	Minimum	12.0%
Crude Fiber	Maximum	3.0%
Moisture	Maximum	10.0%
Ash	Maximum	10.0%