

Second generation, economical alternative to our Brine Shrimp Flakes which is designed to colorize the shrimp's digestive track and supplement the use of natural foods and other Zeigler larval diets.

Zeigler Larval Shrimp Flake is made from the best quality natural ingredients including a high level of marine animal protein. Hatchery flakes are fortified with complete vitamin and mineral packets and the amino acids required by shrimp larvae to achieve high survival and fast growth.

- Promotes fast growth, healthy larvae and high survival.
- Highly palatable and digestible.
- Formulated for optimal biological availability and gut pigmentation.
- Contains extra levels of preservatives to extend shelf life
- Contains Vpak (Vitality Pak) to enhance disease resistance.

Larval Shrimp Flake Black - Ground

Disclaimer: Photos of feed may vary from screen appearance, printing and lot production. This is a visual to give you a representation of particle range and color approximate. Consult your representative for a sample today.

GUARANTEED ANALYSIS

Crude Protein	Min 48.0%	Moisture	Max 10.0%
Crude Fat	Min 10.0%	Ash	Max 12.0%
Crude Fiber	Max 3.0%	Phosphorus	Min 1.0%

PARTICLE SIZE & PACKAGING

Black Flake

Buckets: 22 lb (10 kg) Boxes: 55 lb (25 kg)

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, antioxidants, pigments, and biodegradable binders.

STORAGE INSTRUCTIONS

- Bucket/Boxes: Best if used within one (1) year from date of manufacture.
- Store in a cool (22° C/72° F), dry, well-ventilated area away from sunlight.
- Rotate stock to use the old feed first ("first in, first out" principle.)

PRODUCT APPLICATION

- Designed to nurture Mysis through Post Larval (PL) stages of penaeid shrimp species.
- Consult your area Zeigler technical specialist for additional feed guidance.

Copyright © 2021 by Zeigler Bros., Inc.

All rights reserved. No part of this publication may be reproduced, distributed, or transmitted in any form or by any means, including photocopying, recording, or other electronic or mechanical methods, without the prior written permission of the publisher, except in the case of brief quotations embodied in critical reviews and certain other non-commercial uses permitted by copyright law. For permission requests, write to the publisher, addressed "info@zeiglerfeed.com."





