



PL Raceway Plus has become the established standard in nursery systems throughout the world. It is premium, nutrient dense formulation designed for application in intensive hatchery and nursery rearing systems. The concentrated nutrient profile provides superior performance and enables reduced feeding which helps to maintain water quality that is critical in high density, low water exchange systems.

Features & Benefits

- Facilitates acclimation and stocking of healthier, stronger post larvae in ponds
- Nutrient dense formulation enables reduced feeding and improved water quality
- Utilization of highly attractable and digestible marine ingredients with high HUFA content
- Supports Precision Feeding by utilizing carefully selected particle size ranges to support natural variation in animal sizes
- Feeding recommendations based on weight, not stage of animal
- Contains *Vpak* (Vitality Pak) to enhance disease resistance.
- Nitrogen –preserved to extend shelf live

Product Application & Storage

- Recommended for use in medium to high density hatchery and nursery culture systems
- Formulated to nourish and sustain post larval penaeid shrimp during the acclimation process.
- Feed for five (5) to seven (7) days in nursery prior to stocking in growout ponds.
- Best if used within two (2) years from date of manufacture.
- Store in a cool (22° C/72° F), dry, well-ventilated area away from sunlight.
- Refrigeration or frozen storage will extend shelf life.
- Opened bags should be tightly sealed and stored at 0°C (32°F) or lower.
- Rotate stock to use oldest product first ("first in, first out" principle).



Packaging

Nitrogen flushed pouches: 1 kg (2.2 lb) 10 per case. Nitrogen flushed bags: 9.1 kg (20 lb) 2 per case.

Guaranteed Analysis

| Crude Protein | Minimum | 50.0% |
|---------------|---------|-------|
| Crude Fat | Minimum | 15.0% |
| Crude Fiber | Maximum | 1.0% |
| Moisture | Maximum | 10.0% |
| Ash | Maximum | 7.5% |
| Phosphorus | Minimum | 0.8% |

Particle Size

| 0 | <400 microns | PL 2 to PL 8 |
|---|------------------|----------------|
| 1 | 400-600 microns | PL 5 to PL 12 |
| 2 | 600-850 microns | PL 12 to PL 18 |
| 3 | 850-1200 microns | PL 19 to PL 25 |

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.

38473700/38473500 5/1









