

# TECHNICAL DATA SHEET OF EVERFRESH-PRO

Contact +91 8019504508 Info@blueweight.com

Address 8-57, Tempalle, Gannavaram mandal, Vijayawada, AP, INDIA- 521286

### **Product Description**

EVERFRESH PRO is an extraordinary blend of multi strain probiotics with selective enzymes. It degrades Organic loads, Sludge & Pollution. It fixes poisonous gasses like Ammonia & Hydrogen Sulphide. The product can be used in Fresh and Saline water and exclusive to use in the Biofloc system.

## Contents

# Guaranteed Analysis: Min. 5 x 10<sup>9</sup> CFU/g

Microbes:
Bacillus Subtilis
Bacillus Licheniformis
Bacillus Megaterium
Bacillus Pumilus
Bacillus Polymyxa
Enzymes:
Enzyme Cellulase
Enzyme Amylase
Enzyme Lipase
Enzyme xylanase
Others:
Yucca Extract (Powder)
Quartz powder
Dextrose

#### Purpose of use

- Controls undesirable vibrio and other bacteria species in shrimp & fish ponds.
- Digests organic matter (sludge reduction).
- Controls ammonia build up.
- Reduces environmental stresses on shrimp and fish in production.
- Improves water quality.

#### Dosage and application:

#### For water application (for 1 hectare):

**Method 1**) Take 500g of EVERFRESH PRO, mix with 5kg of sugar and 100 kg of sand. Apply the mixture in the evening at 5pm every week.

**Method 2**) Take 500g of EVERFRESH PRO, mix with 5kg o shrimp feed and 5kg of jaggery in a container of 200 It of water. Ferment the mixture for 12-24 hours with aquarium oxygen/blower aeration. After fermentation, apply the mixture all over the pond at 10 am every week.

**Feed Application:** 10 g of EVERFRESH PRO per kg of feed or 1-2% of total feed quantity. (extra pellet by mixing with 30-50 ml per kg of bluegold gel)

or as per the advice of an aqua consultant.

BLUEWEIGHT BIOSCIENCES PVT LTD

# Specifications

Blue

Trade Name	Everfresh Pro
Appearance	Light brown color powder
Odor	No characteristic odor found
рН	7-10
Moisture content	Not more than 5 %
Packing	500g pack in HDPE container
Shelf Life	24 months
Storage	Store in a cool & dry place with good ventilation.
	Avoid direct sunlight.

AQUACULTURE USE ONLY. NOT FOR MEDICINAL/ HUMAN USE.



Vanni

Vamst Krishna Ravula TECHNICAL RESPONSIBLE BLUEWEIGHT BIOSCIENCES PVT LTD