



NOVIB®

Biologically eliminates *Vibrio*

नोविब नोविब नोविब

Tested & Proven
in Shrimp Hatcheries
& Grow Out Farms

Aquaculture animal feed supplement

Eliminates
Vibrio
Biologically

Litopenaeus vannamei and *Penaeus monodon* production from the hatchery to the grow out phase is suppressed by luminous *Vibrio* and / or viruses.

Virulence of pathogenic bacteria can be controlled by adding selective bacterial species in **NOVIB®**.

Novib includes two species as composition of specific microbial community that grow and multiply rapidly and dominate the pathogens.

Vision

TIL Biosciences envisages the need for creation of a stable environment through the usage of ecofriendly healthcare products that are free from antibiotics and steroids, to sustain animal life, food chain and ecology.

A Product for Success



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Applications

In shrimp and scampi hatcheries

- Reduces occurrence of *Vibrio* infestation in nauplii, protozoa, mysis and post larvae
- Increases conversion rate from nauplii to protozoa to mysis to post larvae
- Completely eliminates luminescent bacteria in larval rearing tanks
- Larval stages gain health and are active
- Resultant post larvae are of uniform size with good pigmentation

In grow out farms

- ◆ Eliminates pathogenic *Vibrio* species from the culture water
- ◆ Develops beneficial bacteria in the culture water
- ◆ Reduces bacterial shell disease by eliminating luminescent bacteria on the animal
- ◆ Usage of Novib in the water once in every 10-15 days controls yellow and green bacterial colonies in the water
- ◆ Regular usage of Novib in the feed reduces vibrio in the shrimp

Precaution

In Hatcheries

Provide aeration up to 3 hours after application of **NOVIB®** for effective performance

In grow out farms

Apply **NOVIB®** between 9-11 am and operate aerators for 4-5 hours after application of **NOVIB®** for effective performance

Storage: Store in a cool place. Protect from light

Shelf Life : Best before 18 months from the date of manufacture

Composition

Each 500 g contains

<i>Bacillus subtilis</i> ABPL 154	3.5×10^9
<i>Bacillus cereus</i> ABPL 155	12.5×10^9
Excipients	q.s

1 to 1.5 ppm of **NOVIB®** to be dissolved and evenly poured in the larval rearing tank on daily basis after the water exchange.

Dosage

In shrimp, scampi hatcheries

1.5-2 ppm of **Novib®** to be dissolved in water

In grow out farms

1Kg / Hectare for 1 m water depth, based on the degree of *Vibrio* infestation or 10-20 gms per Kg feed if administered through feed.

Based on the stocking density and days of culture / depending upon the daily feed uptake

PACKING SPECIFICATION

4 Layers, Micro Polyester, Micro Aluminium, Micro BON with Micro Polythene (natural)

Manufactured by



Tablets (India) Limited

Plant 2 : 555/32, T.H. Road, Chennai - 600 081, India

Marketed by



TIL Biosciences

(Animal Health Division of Tablets (India) Limited)

72, Marshalls Road, Chennai - 600 008, India

Web : www.tabletsindia.com

For consumer related enquiries contact +91-44-42050000
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Registered with Coastal Aquaculture Authority as
Antibiotic-free Product CAA No: CAA/F16/FA/00015