

Secure Hatchery

PROBIOTICS
HATCHERY APPLICATION

PROBIOTIC BLEND FOR HATCHERY APPLICATION

- INHIBITS PATHOGENS
- DEGRADES WASTE PRODUCTS
- WORKS IN FRESH AND SALT WATER

Secure Hatchery is a highly effective water conditioner for disease control and improved water quality in shrimp hatcheries and nurseries. With a high 2 x10⁹ cfu/g concentration of selected Bacillus, Secure Hatchery inhibits pathogen growth and degrades waste, supporting a better health management of your larvae & post-larvae.

Secure Hatchery conditions shrimp post larvae, resulting in faster growth rates, improved survival, better immune responses and an overall improved stress resistance, leading to higher yields during grow-out.

Secure Hatchery

PROBIOTICS
HATCHERY APPLICATION

PERFORMANCE

Disease Control

Effective disease control in hatcheries and nurseries. By inhibiting pathogens, it helps maintain a healthy environment and reduces the risk of disease outbreaks.

Long-Term results

Secure Hatchery delivers long-term benefits to shrimp farming operations, improving disease control, water quality, growth, immune responses, and stress resistance, leading to enhances yields, productivity, and profitability over time.

Increased Stress Resistance

Enhances the stress resistance of your PL, helping them to withstand challenging conditions and environmental challenges, for better performance and survival rates.

Accelerated Growth and Development

Secure Hatchery accelerates shrimp larvae growth, yielding robust post-larvae. Essential nutrients and optimal conditions maximize growth potential, enhancing overall performance during the rearing process.

INSTRUCTIONS FOR USE

IMPORTANT:

Secure Hatchery is applied directly to the larval rearing & nursery tanks.

Use disinfected and clean equipment to prevent contamination.

Weigh out the required amount of **Secure Hatchery** into separate containers for each tank

Recommended dosage

Application time	Dose (g/ton water or ppm)
Prior Nauplii stocking	10 g/ton water once
After stocking (Nii to PL stages)	5 g/ton water daily

Mix required amount with water.

Distribute the mixture to the tank.

COMPOSITION

Minimum 2 x10⁹ cfu/g Strains: *Bacillus subtilis; B.licheniformis; B.pumilus*

PACKAGING

1 kg alufoil – 240 x 340 mm 10 kg alufoil – 450 x 620 mm

STORAGE

Store in a dry place, keep out of direct sunlight. Once opened, store, tightly sealed

CAUTION

Developed for aquaculture. Not for human consumption

