

KINVET AquaBlu

“Cleaner Water, Healthier Stock, Sustainable Growth.”

How to Use KINVET AquaBlu

Application Guidelines:

- **Pre-Stocking (Pond Preparation):** Apply 1 kg per hectare (for a stocking density of 50 organisms/m²)
- **Post-Stocking (Routine Maintenance):** Apply 500 g per hectare weekly or as needed.
- **High Pathogen Load or Ammonia Spikes:** Apply 1–1.2 kg per hectare.
- **Feed Application:** Mix 5–10 grams per kilogram of feed, combined with a suitable binder.

Note: For optimal results, dissolve the recommended dosage in pond water and distribute evenly across the pond surface, preferably near active aerators.

Best Practices : Do's

1. **Store Properly:** Keep the product in a cool, dry place, away from direct sunlight and moisture.
 2. **Ensure Even Distribution:** Dissolve the recommended dosage in pond water and distribute evenly across the pond surface.
 3. **Monitor Aquatic Health:** Regularly observe shrimp and fish for signs of improved growth, shell hardness, and overall vitality.
 4. **Maintain Water Quality:** Regularly check and maintain optimal water parameters to enhance the effectiveness of KINVET AquaBlu.
-

Common Mistakes : Don'ts

1. **Avoid Overdosing:** Exceeding the recommended dosage does not accelerate results and may lead to unnecessary costs.
2. **Do Not Leave Packaging Open:** Exposure to air and moisture can degrade the product's efficacy.
3. **Do Not Mix with Incompatible Products:** Avoid combining with other supplements without consulting an aquaculture specialist.

4. **Do Not Neglect Regular Monitoring:** Failing to observe aquatic health can lead to missed signs of improvement or issues.

Pro Tip

Incorporate KINVET AquaBlu into your regular aquaculture management practices to naturally suppress harmful bacteria, reduce ammonia levels, and enhance feed efficiency—leading to healthier aquatic stock and improved survival rates without relying on antibiotics.