When to use?

HEPATOFIT AQ controls Faecal problems, improves immune system, improves Feed Hygiene, controls loose skin and shell problems and destroys Microbial harmful microorganisms.

What are the benefits?

- Enhanced Gut Health: Promotes the growth of beneficial gut bacteria and strengthens the intestinal lining.
- Improved Nutrient Absorption: Boosts the availability of essential nutrients, leading to better growth and feed conversion efficiency.
- Stress Mitigation: Helps aquatic animals cope with stress, reducing the risk of gut-related diseases during challenging periods.
- Environmental Sustainability: Enhances phosphorus utilization, reducing the excretion of undigested nutrients into the aquatic environment.
- Versatile Application: Effective in all life stages and species of fish and shrimp, providing consistent gastrointestinal support.



GASTROFIT AQ

Gastro Intestinal Stabilizer

Gastrointestinal Stabilizer for Aquatic Animals





During Stress or Digestive Disruptions: 1 to 2 kg per ton of feed daily to mitigates stress-induced gut issues, such as those caused by.

Post-Treatment Recovery (After Antibiotic or Antiparasitic Treatments): 1 to 2 kg per ton of feed for 7 to 10 days to restores gut flora and integrity, improving recovery and reducing the likelihood of secondary infections.

Packaging:

GASTROFIT AQ is conveniently packaged in 1 kg can and 5 and 10 kg buckets, ensuring convenient handling and storage.

Storage Conditions:

To maintain the efficacy of GASTROFIT AQ, it is crucial to store the product in a cool, dark environment, away from light and heat sources, at a temperature between 5°C and 25°C.



Databanweg 26, Amersfoort 3821 AL, The Netherlands.

Sales office: Nidakule Merdivankoy mh. Bora sk. No1, Floor7, 34732. info@agrofit.nl

> Visit us on the Web: www.agrofit.nl







GASTROFIT AQ's unique formulation includes:

- Glycerol Monobutyrate: A source of butyric acid, which promotes gut integrity by nourishing intestinal epithelial cells and reducing harmful bacterial overgrowth. Enhances nutrient absorption and prevents gut-related diseases.
- Sodium Chloride: Regulates osmotic balance and aids in maintaining proper hydration levels within cells, supporting gastrointestinal health.
- Potassium Chloride: Essential for nerve function and muscle contractions, ensuring proper gastrointestinal motility and stress resistance.
- Phytase: Breaks down phytates in plantbased feed, releasing bound phosphorus and improving nutrient digestibility and mineral absorption.

