

AQUADETOX



Supports shrimp hepatopancreas

PROPERTIES

Intensive feeding could have detrimental consequences on shrimp digestive system.

Cholesterol, Phospholipids and Highly Unsaturated Fatty Acids are essential for *Penaeus* shrimps. Constant substitution of fish meal and fish oil in the feed make those **essential nutrients** less available for animals. In this context shrimp hepatopancreas is highly solicited.

AQUADETOX is based on aqueous extracts of turmeric and artichoke. Those plants have a complementary actions on fat metabolism.

AQUADETOX is obtained through the maceration of *Cynara scolymus* and *Curcuma longa*'s rhizome. This traditional and natural process allows the extraction of highly available components.

USE AND PRESENTATION

- **AQUADETOX** is available in liquid form.
- Recommended incorporation rate: **5 liters of AQUADETOX per ton of feed.**
- **For coating in farm**, mix the product with pellets.
- We recommend a daily use of **AQUADETOX**.
- Store in a cool dry place

