



Our standardized Functional Hydrolysates range for aquafeed palatability, health & nutrition.

Batch controlled process guarantees an adequate and stable level of free amino acids and bioactive peptides.



### **PALATABILITY**

Free amino acids are increasing the attractiveness of the feed and therefore the animal feed intake.



### **HEALTH**

Marine bioactive peptides are having a direct action on key biological mechanisms (immuno-modulator, anti-microbial, hormone-like growth factor peptides...) allowing animal higher resistance to stress and pathogens, leading to better health and survival. Our process allows us to deliver a stable peptidic profile batch after batch to have replicable results.



### **NUTRITION**

In addition to the animal feed intake improvement and health benefit, our hydrolysed proteins with low molecular weight quickly cross the intestine membrane, leading to an improved feed efficiency and a faster growth.

**ActiTuna** L239



# ActiTuna L239

Tuna hydrolysate for aquafeed



Brochure - ActiTuna - 1180239 V1  
Date: 29/10/2021

Main targeted species: shrimp and omnivorous fish

## BENEFITS

- High resistance to stress and pathogens & leading to better health and survival
- Improve feed efficiency and a faster growth
- High level of feed intake during all the rearing cycle despite stressing events or change in feed formula

## PRODUCT FEATURE

- Made in our factory in Thailand
- Raw material : 100% side-stream tuna locally sourced, carefully selected for their unique nutritional profile and superior attractiveness
- Process : core hydrolysis process that guarantees consistent level of bioactive peptides
- Colour : light brown

## RECOMMENDED USE

- As a cost effective alternative solution to substitute specific raw material like fishmeal
- As a performance booster in your premium feed range
- 2 to 5% of feed weight