

## Lipase Feed Grade Enzymes

Cat. No. FEED-2321

Lot. No. (See product label)

### Introduction

#### Description

It can promote the digestion and absorption of fat in the daily diets, increase feed conversion ratio and meet the requirements for high energy rations. 1. Supplying the endogenous digestive enzyme (Perfecting the digestive enzyme system of animals), meeting the demand of animals for daily diets of high energy. 2. Improving nutrition of the feed, especially digestion and utilization of fat, increasing the feed conversion rate. 3. Reducing weanling stress of piglets, obviously reducing its diarrhea and alimentary canal diseases and improving survival rate. 4. Enhancing bait percentage in aquiculture, improving fat utilization and reducing formation of fatty liver. 5. Protecting animal health, increasing average daily gain and production capacity, improving meat quality. 6. Boosting absorption and utilization of fat-soluble vitamin and other micro element.

#### Applications

Fish, piglet, fowl, others.

#### Synonyms

Lipase Feed Grade Enzymes; digestion and utilization of fat; for Fish; piglet; fowl; Feed; Lipase; Feed Grade Enzymes; Lipase Feed Grade Enzymes; FEED-2321

### Product Information

#### Appearance

powder

#### CAS No.

9001-62-1

### Usage and Packaging

#### Package

25kg/barrel or subject to client requirement.