

## Enzyme for premix feed---PME

Cat. No. FEED-2330

Lot. No. (See product label)

### Introduction

**Description** PME is specially developed for premix feed and Farm with a characteristic of concentration enzyme. The results of practical experiments showed using this enzyme preparation could save enough space of diet composition and keep the stable feed quality. It is applied in feed with lower addition due to the high bioavailability value. Ingredients: cellulose;  $\beta$ -glucanase; Xylanase; etc

**Applications** 1. Higher bioavailability value but lower addition. 2. PME is concentration enzyme, then save the storage space. 3. Make up inadequate secretion of endogenous enzyme of animal to improve animal feed intake and feed efficiency; 4. By means of breaking down anti-nutritional factors in feed, to improve digestion and absorption of the dietary energy and protein; 5. Reducing the differences between different batches of feed, to steady products' quality; 6. It can reduce nitrogen and phosphorus excretion, to reduce environmental pollution.

**Synonyms** premix feed;PME; Feed Grade Enzymes; enzymes for laying hen; Enzyme for premix feed; PME; improve animal feed intake; Enzyme for premix feed---PME; FEED-2330

### Product Information

**Appearance** pellet

### Usage and Packaging

**Package** 25kg/barrel or subject to client requirement.