



## Lactase 100000ALU/g

#### **Benefits**

Effective in the management of food digestion Standardized activity for convenient formulation Convenient for tabulating or capsulation

## Description

**Lactase 100000ALU** an enzyme produced from selected strains of NON GMO *Aspergillus oryzae*. Lactase 100000ALU an enzyme supplement used to help people who have trouble digesting **milk** and other **dairy products** (**lactose intolerance**). **Lactase's** primary **function** is to break down a type of sugar called lactose

### **PRODUCT SPECIFICATION**

Parameters	Operational range
Temperature range	50°C to 60°C
pH range	4 to 8 [optimum-4.5]
Form & appearance	Off White
Activity of enzyme	Lactase 100000ALU
Microbial source:	Fungal Aspergillus oryzae

#### PACKGING:

Lactase 100000ALU available in 25 kilogram HDPE drum. Special packaging is also available on request.

#### **SAFETY**

The product is produced under hygienic condition and is subject to stringent quality control.

#### **Toxicology**

The product produced by GRAS microorganism & plant origin and is classified as non toxic.

## Biodegradability

Product is Biodegradable.

## Handling precaution

Enzymes are proteins and inhalation of dust or aerosols may induce sensitization and may cause allergic reactions in sensitized individuals. Some enzymes may irritate the skin, eyes and mucous membranes upon prolonged contact.

Liquid enzyme products may create inhalable aerosols if splashed or vigorously stirred. Spilled product material should therefore be flushed away with water.

### STORAGE:

Enzyme products should be stored in a cool dry place. When stored below 25°C products will maintain its declared activity for at least 24 months. The enzyme preparations should not be left in direct sunlight for extended periods. Liquid preparation should not be frozen.

## REGULATORY INFORMATION:

#### **EEC Classification**

In concentration form, the liquid enzymes products are classified as "sensitizers by inhalation" under the terms of EEC directive 88/379.

# TECHNICAL SERVICE:

Enzymes technical service laboratory shall be pleased to provide more information covering specific applications for all products or discuss any practical problem which many occur in the industry.

# **AUM ENZYMES**

30, Bhakti Nagar, Nr. Jalaram Mandir, BORSAD-388 540.

Dist. Anand. (Gujarat) India. Mobile: +91-9898383455

E-mail: <a href="mailto:info@aumenzymes.com">info@aumenzymes.com</a>, <a href="mailto:aumenzymes@gmail.com">aumenzymes@gmail.com</a>.

Website: www.aumenzymes.com