

## High-temperature α-amylase for Alcohol Industry

Cat. No. ALC-1517

Lot. No. (See product label)

## Introduction

**Description** It is a kind of incision enzyme, that can hydrolyze starch, soluable dextrin and a-1,

4 dextrose glycosidic linkage of oligose. After the enzyme treatment, the viscosity of paste starch rapidly reduced, and hydrolyzed it into dextrin and a small amount

of dextrose and maltose.

**Applications** Monosodium Glutamate. Alcohol Industry: the suitable diameter is 1.5mm, evenly

mix up raw material and water in ratio 1:3.5-4.0 and keep water temperature at 45-55°C. Add 0.6L amylase(20000u/ml) for per ton, stir and pump into boiling heater,

keep the tempe

Synonyms Alpha-amylase; High-temperature Alpha-amylase for Alcohol Industry; High-

temperature Alpha-amylase; Alcohol Enzyme; High-temperature Alpha-amylase for

1/1

Alcohol Industry; ALC-1517

## **Product Information**

**Source** Bacillus licheniformis

Appearance liquid

*CAS No.* 9000-90-2

## **Usage and Packaging**

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

**Tel:** 1-631-562-8517 1-516-512-3133 **Email:** info@creative-enzymes.com