

## **Glucoamylase for Saccharification in Starch Industry**

Cat. No. ASE-3104

Lot. No. (See product label)

## Introduction

**Description** It is a fungal Glucoamylase enzyme derived from a selected strain of Aspergillus niger. The enzyme is a

1, 4- alpha-D-glucan glucohydrolase (E.C. 3.2.1.3) and is commonly referred to as Glucoamylase or Amyloglucosidase. It is an exoamylase that catalyzes the release of successive glucose units from non-reducing ends of dextrin and oligosaccharides chain by hydrolyzing both linear (1, 4-+-D) and branched (1, 6-+-D) glucosidic linkages. BioConvert – ACGA is used to saccharify liquefied starch from various sources such as corn, wheat, milo, sorghum, tapioca, barley, rice & potatoes. The resultant products are

glucose rich syrups.

Applications Saccharification in Starch Industry

**Synonyms** glucoamylase enzyme;.Alcohol and Starch Enzymes;Starch;Starch

Saccharification; Saccharification; Alcohol; Starch Enzymes

## **Product Information**

Appearance inquire

*CAS No.* 9032-08-0

## **Usage and Packaging**

**Package** 25kg/paper barrel (powder form), 30kg/polyster barrel (liquid form).

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