

Alkaline Amylase for detergent

Cat. No. DETE-2622

Lot. No. (See product label)

Introduction

Description Alkaline amylase is a kind of alpha-amylase, incision glucosidase. It can hydrolyze

starch into short chain dextrine and a small quantity of low molecular saccharide and rapidly reduce viscosity of starch. The function of alkaline amylase as follows: It can effectively decompose starch polysaccharide remains and remove dirt on fabric. Alkaline amylase can improve washing effect at 30°C. For better effect,

alkaline amylase can be used with other detergents.

Applications It can effectively decompose starch polysaccharide remains and remove dirt on

fabric.

Synonyms Alkaline Amylase; for detergent; Alkaline amylase; reduce viscosity of starch;

decompose starch polysaccharide remains; remove dirt; fabric; Detergent

Enzymes; Detergents; Alkaline Amylase for detergent; DETE-2622

Product Information

Appearance powder or liquid

CAS No. 9000-90-2

Usage and Packaging

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

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

1/1