

Alkaline Lipase for detergent

Cat. No. DETE-2624

Lot. No. (See product label)

Introduction

Description Lipase is a kind of enzyme preparation produced by aspergillus submerged fermentation. It is also a kind of modified enzyme preparation after DNA recombination. The main activated composition lipase can hydrolyze grease into dihydroxypropyl ester/ diacylglycerol/ glycerin/free fatty acid.

Applications Lipase can effectively reduce hydrophobicity of grease and fat and remove dirt. At 20°C lipase can improve washing effect Lipase can decompose butter dirt or fat dirt on fibre.

Synonyms Alkaline Lipase; for detergent; Lipase; reduce hydrophobicity of grease; Detergent Enzymes; Detergents; Alkaline Lipase for detergent; DETE-2624

Product Information

Source Aspergillus

Appearance powder or liquid

CAS No. 9001-62-1

Usage and Packaging

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