

Alkaline Protease for detergent

Cat. No. DETE-2623 Lot. No. (See product label)

Introduction

Description	Protease is a kind of enzyme preparation produced by one microbes submerged fermentation. It is also a kind of modified enzyme preparation after DNA recombination. As a common used enzyme preparation in detergent industry, the main activated composition alkaline protease can rapidly decompose protein. Protease can hydrolyze the hardly soluble protein on fabric into soluble peptide chain and amino acid in detergent solution. smoothness. Therefore, after the washing with cellulase, white clothes will be whiter and color clothes will be brighter and softer. At the same time, it can get off the granular dirt in the fiber.
Applications	Protease can effectively remove sweat stain, blood stains, food protein dirt, cream stain and etc, the detergent contains protease will make fabric get perfect effect after washing.
Synonyms	Alkaline Protease; for detergent; Protease; decompose protein; Detergent Enzymes; Detergents; Alkaline Protease for detergent; DETE-2623
Product Information	
Appearance	powder or liquid
CAS No.	9001-92-7
Usage and Packaging	
Package	25kg/paper barrel (powder form), 30kg/polyster barrel (liquid form).