Acid Cellulase CE-3

Introduction

Acid cellulase CE-3 is produced by microbial submerged fermentation, which can be used for biopolishing treatment of cotton, linen, blended fabric in order to get a smooth surface and line sharpness, which are specially designed for denim fabric and garment washing to get a stone washed effect with vivid contrast.

Physical and Chemical Specification

Appearance: brown liquid

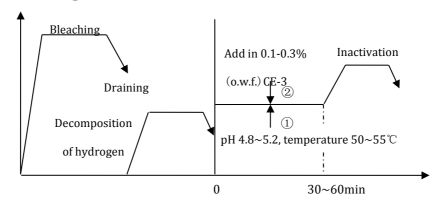
pH value: 5.0~5.1

Advantages

High efficiency and low weight and strength loss

Excellent abrasion effect and a stone washed effect with vivid contrast

Direction for Usage



Note: CE-3 will be used in dosage of $0.1 \sim 0.3\%$ (o.w.f.) and be diluted.

Packing

25Kg, 200Kg/ plastic drum.

Storage and Safety

Store at $10\sim25$ °C under dry, shaded and cool condition and avoid high temperature and direct sunlight. Please close the container after getting the material to avoid contamination. If the enzyme gets in touch with your skin or eye, immediately flush with water for at least 15 minutes. Shelf life: 6 months.



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