

Cold bleaching enzyme

Cat. No. CBEC-160

Lot. No. (See product label)

Introduction

Description As a new type of low-temperature oxygen-based bleaching enzyme activator, low-temperature activating enzymes use the oxidation function of special oxidases to generate peroxides that can catalyze peroxides and decompose and release active oxygen in water temperatures around 20°C-60°C, thereby Achieve the effect of energy saving, efficient bleaching and safe washing. At the same time, the activated enzyme is compounded with lipase and high-efficiency bactericide, which helps to improve the functions of decontamination, stain removal, sterilization, color retention and brightening in the rinsing and washing system. The biodegradation of enzymes has no harm to the environment. The granules of this product can be added to various detergent formulations without affecting the washing function of silicates, whitening agents and other enzymes and other detergents, and can significantly improve the whiteness of fabrics. Degree and gross effect.

Product Information

Form turquoise granules

Storage and Shipping Information

Storage Store in cool & dry place. Keep away from strong light and heat.