



CHEMATEX DYES & CHEMICALS

ENZIMAX CL

Acid type enzymatic bio-polishing auxiliary for cellulosic fibre.

CHARACTERISTICS

Appearance	:	Amber liquid
Composition	:	Compound based on acid cellulase, organic buffer (pH 4.5-5.5), and dispersing agents.

FEATURES

It is a new poly-functional enzymatic product that allows to obtain the following effects;

- garment surface modification
- bio-polishing effect
- soft touch and draping handle
- avoid more complicated recipes with more components
- liquid and easy to handle, either manual or automatic
- good stone effect and minimal re-deposition

APPLICATION

ENZIMAX CL is applied in cotton or other cellulosic fabric and garment pretreatment or stone-washing. It may be used also in textile fabric discontinuous process like overflow, winch, jigger,... etc.

Typical conditions :

Dosage	:	0.5-2%
Bath Ratio	:	from 3: 1 to 10:1
pH	:	4.5-5.5
temperature	:	40-60°C
time of treatment	:	30-90 minutes

Usually enzymatic treatment is ended increasing temperature above 80°C followed by washing operations.

... End ...

本数据是基于精密试验所得，以供阁下参考。对于使用后所得之一切结果，不负任何责任。这是因染厂有许多的变量超出我们所能控制之范围。本公司仅保证产品之质量稳定不变。

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