

USA: 160 Ridgeland Dr., Suite 300 Greenville, SC 29601 Plant: 200 Tanner Dr. Taylors, SC 29687 (864) 908-6057 Honduras: Building #20, Zip Bufalo Villanueva, Honduras Office: 504-2574-9083 Email: excel-products@juno.com

## **EXTRAZYME PK-100**

Enzyme Solution for Destroying Residual Peroxide

**EXTRAZYME PK-100** is an enzyme solution for removing residual hydrogen peroxide in jet bleaching operations. The product breaks down hydrogen peroxide into oxygen and water.

## **GENERAL PROPERTIES:**

Appearance: Amber liquid

Composition: Biological culture

Compatibility: Stable

Solubility: Readily soluble in water

## **FEATURES:**

- 1. **EXTRAZYME PK-100** has no negative effect on textile fibers or dyestuffs.
- 2. Dyeing can be carried out in the same bath once the all the peroxide has decomposed

## **METHOD OF APPLICATION:**

**EXTRAZYME PK-100** should be initially applied at 1.0 g/l at 25 - 50°C (90 -120°F). Circulate for 20 minutes and check for residual peroxide. If residual peroxide is not acceptable, continue cycling.

All data discussed herein are believed to be correct. However, this should not be accepted as a guarantee of their accuracy and confirming tests should be run in your own plant or laboratory. No statement should be construed as a recommendation for any use which would violate any patent right. Nothing contained herein shall constitute a guarantee or warranty with respect to the products described or their use.