



Ezycare MF Plus

Concentrated Neutral Cellulase for excellent performance on Knits and Denims

FUNCTIONALITIES

- Excellent Biopolishing effect on Knits and Wovens.
- Low Yellowing; best Recommended for whites bio-washing.
- Minimal weight loss to the fabric/ garment, Retains good bursting strength on knits
- Better anionic stability, can be used along with Remazol class of dyes for combined Bio-polishing and dyeing (prior trials advisable)
- Salt and pepper effect on denims
- Minimal back staining on denims during bio-fading.
- Eco-friendly and Bio-degradable

Specification

- Chemical character - Neutral cellulase
- Colour - Yellow color
- Form- liquid
- pH - 6.0-7.0
- Solubility: Easily soluble in water

Optimum treatment conditions:

- Dosage - 0.6-0.7% owm
- MLR - 1:8 - 1:10
- Temperature - 50-55°C
- pH - 6-7
- Time - 30-45 mins

Note: After obtaining the desired effect, the process should be terminated either by raising the temperature to 70 deg C for 10 mins or increasing the bath pH above 9

STORAGE AND PACKING

- Should be stored preferably below 35°C in a cool and dry place. Care must be taken to ensure that the valrex carboys are tightly closed after use to prevent moisture entry and microbial contamination

RESIL warrants that it's products will conform to RESIL specifications. RESIL's liability is limited to the refund of purchase price, or replacement of product. RESIL will not be responsible for incidental or consequential damages of any kind. It is the user's responsibility to determine the suitability of use. MSDS available based on request

E-mail: marketing@resil.com

URL: www.resil.com

Branches at: ♦ Ahmedabad ♦ Gurgaon ♦ Tirupur
 Resil Chemicals Pvt Ltd ♦ Unit No 30 ♦ Old Madras Road ♦ BCIE ♦ Bangalore-560 016
 Tel. 00 91 80 43486100 ♦ Fax: 00 91 80 2851 2054
 Marketing & Customer Support
 No.40 Ghoshala Road, Garudacharpalya, Mahadevapura post Bangalore - 48
 Tel: 080 43486200