

## EZYCARE COLD

### Finish Features:

- Low Temperature GMO based acid cellulase enzyme for garment and fabric processing
- Provides good surface polishing and clean look at lower temperature (35-40°C).
- Recommended for denims.
- Low color pull.
- Minimum yellowing on whites/pale shades.
- Saves energy.

### Application Features:

- On 100% Cotton knits and garments for biopolishing.
- On denims for fading.
- Exhaust application (garment washing machines and soft flow).

### Dosage Recommendation:

<b>For Biopolishing and Fading</b>	
<b>Process Condition Range:</b> Dosage: 1.0% to 1.5 % pH: 5 to 5.5 MLR: 1:8-1:10 Temperature: 35-40 Deg C Time: 30-60 mins	<b>Recommended Recipe</b> Dosage: 1.0% pH: 5.5 MLR: 1:8-1:10 Temperature: 40 Deg C Time: 45 mins

### Application Study Results:

Biopolishing	Good
Fading on denims ( different grain pattern as compared to conventional )	Good
Back staining	Less
Color pull	less
Yellowing	Less