## Ultrafab UPE

### Finish Features
- Inhibits formation of Static charge
- Enhances wearer comfort drastically
- Improves wetting action of polyester
- **SOIL RELEASE effect:** This Makes polyester extremely easy to clean by releasing oil based stains and soils and preventing deposition of stains
- Durable finish for polyester yarns and fabrics
- Cost effective as it can be added directly to the dye bath during high temperature dyeing
- Best recommended for Polyester knits

### Application Features
- **On Yarn, Fabric, Garment By Exhaustion**
  - Dosage: 3-4%
  - pH: 5-5.5 Using Ultrafab FP
  - Temperature: 60-80°C
  - Time: 20-30 mins
  - Dry @ 170°C-190°C

- **By Padding**
  - Dosage: 40-60 gpl
  - pH: 5-5.5 Using Ultrafab FP
  - % Expression: 70%
  - Temperature: RT
  - Dry@ 170°C-190°C

### Product Profile
- **Product:** Hydrophilic polymer
- **Appearance:** Pale white to Off White dispersion
- **pH:** 4-6
- **Ionic nature:** Non-ionic
- **Shelf life:** 6 months
<table>
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<th>Application Precautions</th>
<th>Storage Details</th>
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| SHAKE WELL BEFORE USE FOR BETTER APPLICATION  
Check compatibility with other bath additives before use  
Check the water quality  
Clean the padding rollers regularly to avoid impurities  
Avoid direct flames  
Use dedicated container for removing chemicals from carboys  
Check the Stenter temperature and the dwell time in the drying and curing chamber  
Do not expose product to prolonged periods at temperature above 50°C  

Refer MSDS for safety measures  |
| Store in a cool dry place  
Replace lid tightly  |

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