



## EZYFEEL TOW

Hydrophilic Soft flow stable Organic Softener for Knits and Terry Towels

### Finish Features

- Soft, fluffy handle
- Excellent Hydrophilicity and Water Retention properties on Terry Towel.
- Low - Yellowing
- Shear stable
- Stable to OBA (0.2%) at RT in exhaust finishing

### Application Features

On 100 % Cotton knits and Terry Towel

**Note : Best recommended in combination with Ultrafab HPTW.**

#### By Wet on Wet Padding

##### On Knits

Dosage: 20 - 50 gpl

pH: 5-5.5

Temperature: RT

Dry: 120°C

##### On Terry Towel

Dosage: 20 - 50 gpl

pH: 5-5.5

Temperature: RT

Dry: 120°C

#### By Exhaustion

##### On Knits

Dosage: 1% - 2%

pH: 5-5.5

Temperature: RT

Dry: 120°C

##### On Terry Towel

Dosage: 0.75% - 1.0 %

pH: 5-5.5

Temperature: RT

Dry: 120°C



## Product profile

**Product:** Quarternary Softener

**Appearance:** Off white liquid

**pH:** 3.5 -5.5

**Ionic Nature:** Cationic

**Compatibility:** Compatible with non ionic & cationic agents

*\* (Prior check is advisory)*

**Shelf life:** 6 months

RESIL warrants that its 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](mailto:marketing@resil.com)

URL: [www.resil.com](http://www.resil.com)

Branches at: ♦ Ahmedabad ♦ New Delhi ♦ 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



## Application precautions

Resil Chem

### 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

Check for any pH drift during the softening cycle

Avoid direct flames

Use dedicated container for removing chemicals from carboys

When not in use, the material container should be tightly closed and stored under ambient conditions

Check the Stenter temperature and the dwell time in the drying and curing chamber

Ensure that iron concentration does not exceed 2 ppm in the bath water

Do not expose product to prolonged periods at temperature above 50° C

## Storage Details

Store in a cool dry place

Replace lid tightly

RESIL warrants that its 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](mailto:marketing@resil.com)

URL: [www.resil.com](http://www.resil.com)

Branches at: ♦ Ahmedabad ♦ New Delhi ♦ 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





