

# CLEANING SILKLINE LINERS

## Caring for your Liners



Baytex Tent & Structure Linings are manufactured from 100% polyester fire retardant filament for maximum durability and easy care. All Baytex Lining Fabrics are inherently flame retardant, they have a soft finish with a beautiful silky sheen that resists hard creasing.

### Handling & Washing Instructions

Prior to laundering, fold each liner section in half, right/face sides out, joining the hook and loop strips of Velcro completely together. This is important because the Velcro can snag the seams and fabric during the washing.

### General Washing

Launder in a domestic or commercial washing machine. Use cool water and a small amount of mild detergent only that does not contain chlorine bleach. Chlorine will cause the velcro and PVC to yellow. Excess detergent that does not rinse out will leave a white residue that shows when the liner is installed. If in doubt, rinse twice. Washing instructions are on the valance web line of each liner section and their storage bags.

### Spots and Stains

Spot clean only as necessary with Duzall Cleaner <https://www.bioworks.co.nz/rec-res-cleaning> (bioworks.co.nz or purchase through Baytex). To remove rust apply baking soda to stain and rub gently with a white Scotch-Brite sponge. Rinse with water before washing.

### Drying

Fluff dry thoroughly using cool or warm air (max 35°C / 95°F) or hang to dry.

If hanging to dry be sure to separate the velcro hook and loop to speed drying process.

When the webbing and velcro is thoroughly dry, re-stuff the liners into their storage bags. Repeated washing enhances the liners, creating a soft sheen. Do not put wet or damp liners in the storage bags as mildew will occur and discolouration cannot be removed. Note: continual washing will not remove the liners fire retardant properties.

### A Smoother Finish

For wrinkle or crease touch-up, garment steamers are very effective to improve the finished look on the valances and leg drapes. Avoid hot irons.

Baytex Liners adhere to strict fire code requirements in many countries as listed below:

**Fire Rating Certificates** AS/NZ 1530; PtsII & III ▪ DIN 4102-1 ▪ NTA 8007:2007 'Brandgedrag van Verseiringsmaterialen' Classification B

▪ NF P 92-512:1986-M1 ▪ BS5867 Part 2 Type B ▪ NFPAI 701 (small scale)

**Certificate of Compliance & Flame Retardance** NFPA-701 ▪ CPAI-84 ▪ New York Board - Bull #44

New Zealand

52 Newton Street,  
PO Box 4370, Mount Maunganui  
New Zealand

tel +64 7 579 0190  
[www.baytex.co.nz](http://www.baytex.co.nz)

Australia

tel 1800 766 661  
[info@baytex.co.nz](mailto:info@baytex.co.nz)

