

# COTTON T438

A HIGH QUALITY, ANTI-BACTERIAL MATERIAL MADE  
FROM 100 % COTTON & LATEX

Cellulose is the most abundant naturally occurring organic substance and one of many polymers found in nature, made of the monomer, glucose. Cotton is almost pure cellulose at 98%, and therefore very tough and very strong. Cotton T438 by Coats is a natural and versatile insoling material, believed to be the only insoling manufactured using pure cotton linters that are elastomeric bonded.

Cotton T438 is a high quality and performance, top flexibility achievable insoling material, for use in all types of footwear, from ladies' shoes, canvas shoes to army boots.

## Features & Benefits

- Highly absorbent and anti-bacterial
- Washable
- Dimensionally stable
- Unaffected by perspiration
- High stitch tear strength
- Maintains appearance. Does not deteriorate
- Good flex endurance
- Will not shrink or grow
- High internal bond strength

## Standard Gauges (mm)

1.00mm, 1.25mm, 1.50mm, 1.75mm, 2.00mm, 2.50mm, 3.00mm

## Forms of Supply

Cotton T438 is available in off white only. Sheets have a length of 1m and a typical width of 1.50m. All products are supplied in sheets.



**Coats Footwear**

**Texon Rx Rhenoflex**