

## SILICONE TREATED

## RELEASE PAPER

Fusion Silicone Treated Release Paper is a calendered Kraft-type paper with a special silicone non-stick coating. It is designed to be used as a release material between the uncured rubber and vulcanizing press. It can be used in step splicing, finger splicing and steel cord splicing for all types of belts.

## **FEATURES:**

- Enhances working life of belt splices
- Improves rubber flow during the curing of conveyor belt splices
- Eliminates splice surfaces sticking to the press (normal application) with double-sided silicone coating
- For Natural Rubber (NR), Polyisoprene (IR), Styrene-Butadiene (SBR), Polybutadiene (BR), Polychloroprene i.e. -Neoprene (CR) rubber belt splices



Paper Type: #70 Kraft

Color: Brown

Release: Silicone Treatment (both sides) Temperature QC: will darken showing areas

of temperature spikes

PRODUCT CODE **DIMENSIONS - METRIC (TxWxL) DIMENSIONS - IMPERIAL (TxWxL)** 

1275 mm x 30.5 M x 0.25 mm 50" x 100' x 0.008" AA-BRP-50100

NA

Shaw Almex Europe B.V. **4** 31 646648648

Shaw Almex Industries, Canada **1** 905 643 7750

Shaw Almex Industries, Canada **1** 705 746 5884

Shaw Almex Fusion, LLC. U.S.A. **1** 404 292 8600

Shaw Almex Africa (Pty) Ltd. **4** 27 11 794 8262

