SILICONE TREATED RELEASE PAPER





Almex Silicone Treated Release Paper is a calendered Kraft-type paper with a special rubber flow enhancing 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 of 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

SILICONE TREATED RELEASE PAPER

	THICKNESS/GAUGE			WIDTH		LENGTH		ROLL WEIGHT	
PRODUCT CODE	FRAC	MM	IN	М	IN	М	FT	KG	LB
AA-BRP-50100	-	.25	.008	1275	50	30.5	100	5	11

SILICONE TREATED RELEASE PAPER PROPERTIES				
Paper Type	70# Kraft			
Color	Brown			
Release	Silicone Treatment (both sides)			
Temperature QC	Will darken showing areas of temperature spikes			
Shelf Life	6 months at 70 °F (21 °C) or 12 months at 50 °F (10 °C)			



Note: The above data is based on extensive testing and represents standard values. Shaw Almex Industries reserves the right to make changes without prior notice and refuses all claims arising from such changes. All items are subject to change without previous notice.