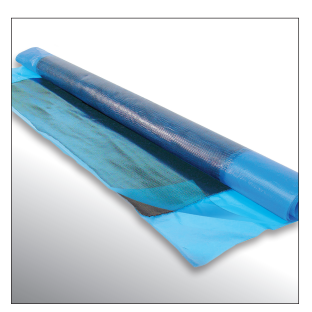


SKIMMED BREAKER FABRIC



Skimmed Breaker Fabric is a Leno Weave RFL treated fabric skimmed with uncured rubber for hot vulcanized belt splicing reinforcement. It is designed for use in step splicing and finger splicing of standard grade fabric belts

FEATURES

- Enhances working life of steel cord belt splices
- Improves flexibility and strength of conveyor belt splices
- Eliminates surface contamination (normal application) with double-sided poly
- Uses poly color coding system to ID compound
- For Natural Rubber (NR), Polyisoprene (IR), Styrene-Butadiene (SBR), Polybutadiene (BR), Polychloroprene i.e. Neoprene (CR) rubber belt splices

SKIMMED BREAKER FABRIC

	POLY COLOR	THICKNESS/GAUGE			WIDTH		LENGTH		ROLL WEIGHT	
PRODUCT CODE	BOTH SIDES	FRAC	MM	IN	М	IN	М	FT	KG	LB
AA-BFS-055	Blue	-	1.4	.055	1	39	10	33	16.4	36

SKIMMED BREAKER FABRIC PROPERTIES					
Rubber Color	Black				
Poly Liner Color	Blue (double-sided)				
Base Polymer	NR/SBR Rubber				
Specific Gravity	1.15 - 1.21				
Hardness	60 - 70 Shore A				
Rubber Tensile	2600 - 3200 psi				
Rubber Elongation	300 - 500% (at break)				
Shelf Life	6 Months at 70 °F (21 °C) or 12 Months at 50 °F (10 °C)				
Fabric Type	Leno Weave Nylon (Warp & Weft)				
Fabric Weight	9.0 - 10 oz per square yard				



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.