

BELT NOODLE GUM



Belt Noodle Gum is an uncured rubber for hot vulcanized belt splicing. It is designed for use as a noodle rubber for steel cord belt splicing or finger splicing of fabric belts. The material is designed to bond to cured inter-core in all standard grade steel cord conveyor belts, as well as fabric belt cured skim rubber and general bond improvement material for general grade fabric conveyor belts.

FEATURES:

- Enhances working life of steel cord belts 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

PROPERTIES	
Rubber Color	Black
Poly Liner Color	Blue (double sided)
Base Polymer	SBR Rubber
Specific Gravity	1.15 - 1.21
Hardness	58 - 68 Shore A
Rubber Tensile	2000 - 2600 psi
Rubber Elongation	300 - 500% (at break)
Shelf Life	6 months at 70°F or 12 months at 50°F

Poly Color		Thickness/Gauge			Width		Length		Roll We	Roll Weight	
PRODUCT CODE	(one side)	fac	in	mm	in	mm	ft	m	kg	Ĭlb	
AA-STN-365	Blue	-	.118	3	.25	6.4	16	5	.25	.6	



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.