VUL-CON®

FABRIC CONVEYOR BELT TIE GUM RUBBER



FABRIC CONVEYOR BELT TIE GUM FOR VULCANIZED BELT SPLICING

VUL-CON® Fabric Conveyor Belt Tie Gum Rubber is a specially formulated uncured rubber used in vulcanized conveyor belt step and finger splicing. It is engineered to promote excellent adhesion to cured rubber and treated fabric when splicing fabric conveyor belts. Our compound chemically bonds to cured standard RMA Grade 1 and RMA Grade 2 cover rubber for conveyor belts.

PROPERTIES:

• Base Polymer: SBR Rubber

Rubber Color: Black

 Poly Liner Color: Clear (Double-Sided) Color coded label tape runs the entire length of roll to identify each product.

• **Specific Gravity:** 1.18 – 1.24

• Hardness: 60 – 70 Shore A

Rubber Tensile Strength: 2000 psi

• Rubber Elongation: 450% min (at break)

• Shelf Life: 6 Months at 70 °F (21 °C) or 12 Months at 50 °F (10 °C)



FEATURES AND BENEFITS

Extends the durability of vulcanized splices

• Increases resistance to wear and tear on conveyor belt splices

• Double-sided poly reduces the risk of field contamination.

• Utilizes a color-coding system to identify the compound

Compatible with belt splices made of Natural Rubber (NR), Polyisoprene (IR), Styrene-Butadiene

(SBR), Polybutadiene (BR), and Polychloroprene (Neoprene, CR)

Part Number	Thickness	Dimensions	Weight		Unit	End of Roll
			kg	lbs	Offic	Color
ASG-VC-TG-0.040	20" X 50'	0.040"	10.9	24.00	Roll	Blue
ASG-VC-TG-0.040-39	39" x 50'	0.040"	21.3	47.00	Roll	Blue
ASG-VC-TG-0.060	20" X 50'	0.060"	16.3	36.00	Roll	Blue
ASG-VC-TG-0.060-39	39" x 50'	0.060"	31.8	70.00	Roll	Blue



