

MSHA CS-21

COVER STOCK

Fusion 48601 MSHA Grade, Part 14 Certified, **Fabric Belt Cover Stock** is an uncured rubber for vulcanized belt splicing.

It is designed for use as a cover rubber replacement material in splicing MSHA Grade fabric conveyor belts. The material is designed to be used in both finger and step splices of MSHA Grade fabric conveyor belts.



FEATURES:

- Enhances working life of MSHA Grade fabric belt splices
- Improves flexibility and strength of MSHA Grade conveyor belt splices
- Eliminates surface contamination (normal application) with double sided poly
- Uses poly colour coding to ID the compound

PROPERTIES

Base Polymer :
SBR/BR Rubber
Rubber Colour : Black
Poly Liner Colour :
Purple (double sided)
Specific Gravity : 1.38 - 1.42
Hardness : 69 - 78 Shore A
Rubber Tensile Strength:
2200 - 2400 psi
Rubber Elongation :
400 - 600 % (at break)
Shelf Life :
6 Mths at 70 °F (21 °C) or
12 Mths at 50 °F (10 °C).

PRODUCT CODE	DIMENSIONS - METRIC (TxWxL)	DIMENSIONS - IMPERIAL	POLY COLOUR
AA-FBCMSHA-062	1.52 mm x 508 mm x 15240 mm	0.062" x 20" x 50'	Purple
AA-FBCMSHA-080	2.03 mm x 508 mm x 10058.4 mm	0.080" x 20" x 33'	Purple
AA-FBCMSHA-125	3.18 mm x 508 mm x 7620 mm	0.125" x 20" x 25'	Purple
AA-FBCMSHA-140	3.50 mm x 508 mm x 9144 mm	0.138" x 20" x 30'	Purple
AA-FBCMSHA-187	4.75 mm x 508 mm x 4572 mm	0.187" x 20" x 15'	Purple
AA-FBCMSHA-060-39	1.52 mm x 990.6 mm x 9144 mm	0.062" x 39" x 30'	Purple
AA-FBCMSHA-080-39	2.03 mm x 990.6 mm x 9144 mm	0.080" x 39" x 30'	Purple
AA-FBCMSHA-125-39	3.18 mm x 990.6 mm x 9144 mm	0.125" x 39" x 30'	Purple
AA-FBCMSHA-140-39	3.50 mm x 990.6 mm x 9144 mm	0.138" x 39" x 30'	Purple
AA-FBCMSHA-187-39	4.75 mm x 990.6 mm x 9144 mm	0.187" x 39" x 30'	Purple

GL

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