

## **MSHA CS-21** TIE GUM

Fusion Systems MSHA Grade, Part 14 Certified, Fabric Belt Tie Gum is an uncured rubber. for vulcanized belt splicing.

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

## **FEATURES:**

- Enhances the 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 system to ID compound

A THE A WHEN

## **Product Information**

**Properties:** Base Polymer: SBR/BR Rubber Rubber Colour: Black Poly Liner Colour: Orange (Double-Sided) Specific Gravity: 1.39-1.43 Hardness: 57-67 Shore A Rubber Tensile: 10450-1700 psi Rubber Elongation: 500 - 700% (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 - IMP. (TxWxL)	POLY COLOUR
AA-FBGMSHA-030	0.76 mm x 508 mm x 15240 mm	0.030" × 20" × 50'	Orange
AA-FBGMSHA-040	1.02 mm x 508 mm x 15240 mm	0.040" × 20" × 50'	Orange
AA-FBGMSHA-060	1.52 mm x 508 mm x 15240 mm	0.060" × 20" × 50'	Orange
AA-FBGMSHA-030-39	0.76 mm x 990.6 mm x 15240 mm	0.030" x 39" x 50'	Orange
AA-FBGMSHA-040-39	1.02 mm x 990.6 mm x 15240 mm	0.040" x 39" x 50'	Orange
AA-FBGMSHA-060-39	1.52 mm x 990.6 mm x 15240 mm	0.060" x 39" x 50'	Orange

## NA

Shaw Almex Europe B.V. **s** 31 646648648

Shaw Almex Industries, Canada **\$**1 905 643 7750

Shaw Almex Industries, Canada Fusion, LLC. U.S.A. **\$**1 705 746 5884 1 404 292 8600

Shaw Almex

Shaw Almex Africa (Pty) Ltd. **\$** 27 11 794 8262

