

## MSHA FABRIC BELT SPLICE KIT

Fusion Systems provides all the vulcanizing splice materials needed for your MSHA Part 14 Flame Resistant Fabric Belt, finger or step, splice with our customized **MSHA Part 14 Fabric Belt Splice Kit.** 

Fusion Systems experts have formulated these splice material compounds specifically for splicing, which means better adhesion and a better-quality, longer lasting splice. Fusion Splice Materials have been proven to work well with leading quality belt manufactures' belts for over a decade.

Buying a custom splice kit provides the following benefits:

- Price is comparable if not lower than most competitors,
- No wasted splice materials,
- No additional handling or transportation required when shipped to your shop or work site,
- No need to store and maintain splicing material inventory,
- No need to monitor splice material expiry.
- Shelf Life of the MSHA Part 14 Fabric Belt Splice Kit is 6 months without refrigeration (20 °C or 70 °F).

Note: Actual contents will depend on your belt specifications and splice requirements.

Kits are customized-to-order specifically to your conveyor belt specification and splice requirements.

The Fabric Belt Splice Kit is carefully packed and shipped directly to your work site, ready-for-use, with the details marked on the crate exterior.

Please fill out this
Fabric Conveyor
Belt Splice Kit
Questionnaire and
our experts will
customize your
splice kit accordingly.



## Your Fabric Belt Splice Kit Typically contains:

- AA-FBCMSHA Purple Poly Cover Rubber
- AA-FBGMSAH Orange Poly Tie Gum
- AA-BFS Skimmed Breaker Fabric
- HC1 Vulcanizing Cement
- HFP Fabric Primer
- HST Splice Surface Prep
- Other items: Silicone Release Paper, Cure Card, Splice ID Labels, Cement brushes, Rags

## **Product Code:**



NA

Shaw Almex Europe B.V. • 31 646648648

Shaw Almex Industries, Canada \$1 905 643 7750 Shaw Almex Industries, Canada **№** 1 705 746 5884 Shaw Almex Fusion, LLC. U.S.A. \$\(^1\) 404 292 8600 Shaw Almex Africa (Pty) Ltd. • 27 11 794 8262

