

MOR FABRIC BELT SPLICE KIT

Fusion Systems provides all the vulcanizing splice materials needed for your MOR (Moderately Oil-Resistant) Conveyor Belt splice.

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 manufacturers' 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.

These kits are customized-to-order specifically to your conveyor belt specification and splice requirements. The MOR Fabric Belt Splice Kit is carefully packed and shipped directly to your work site, ready-for-use, with the details of the splice the kit handily marked on the crate exterior.

Please fill out the **Fabric Conveyor Belt Splice Kit Questionnaire** and our experts will customize your splice kit with all the necessary product mix and quantities, thicknesses and lengths needed for your conveyor belt and splice specifications.

Your MOR Fabric Belt Splice Kit typically contains:

- AA-FBC Powder Blue Poly Cover Rubber
- AA-FBG Powder Blue 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 and Rags.

Note: Actual contents will depend on your belt specifications and splice requirements. You may or may not require Belt Noodles, Edge Strips, etc.

Shelf Life of the MOR Fabric Belt Splice Kit is 6-12 months without refrigeration (20°C or 70°F).

Fabric Conveyor Belt Splice Kit Questionnaire



Scan Me



Other splice materials may be available on special request. Special Order items may require extra delivery time.