

THERMO-CORE

Precision materials for hot splicing performance



BOND

Request a Quote

Rubber-based adhesive designed for hot splicing in conveyor belts.

Provides strong initial tack and reliable bonding for cured and uncured rubber during vulcanization.



Gallon Quart



PRIMER

Request a Quote

The key to stronger, longer-lasting hot splices

Specialized primer for reinforcing adhesion between vulcanized layers in hot splicing applications.



Gallon Quart



CLEAN

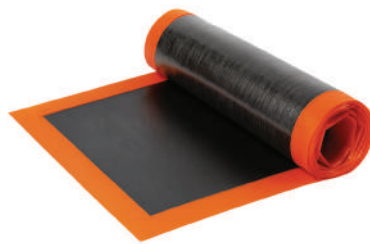
Request a Quote

Deep-clean formula engineered to improve bonding performance

Industrial solvent that removes contaminants before vulcanization to ensure strong, lasting adhesion.



Gallon Quart



FABRIC TIE GUM

Request a Quote

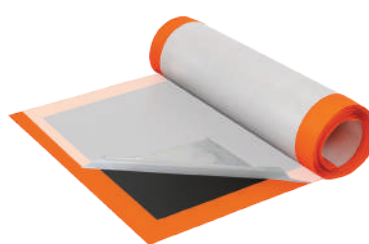
Bonding layer for fabric belt splicing

Uncured rubber sheet for vulcanized splices. Designed to restore integrity and flexibility in multi-ply fabric belt joints.

Dimensions

0.030" x 20" x 50'

0.040" x 20" x 50'



FABRIC COVER STOCK

Request a Quote

Abrasion-resistant cover layer for vulcanized splices

Uncured rubber sheet designed to restore the outer cover in fabric conveyor belt splicing. Bonds to cured rubber and provides long-lasting protection in high-wear applications.

Dimensions

0.062" x 20" x 50'

0.125" x 20" x 25'

0.187" x 20" x 15'

THERMO-CORE EPDM

Engineered for high-temperature EPDM splicing



BOND EPDM

Request a Quote

Engineered for high-temperature EPDM splicing

Specialized adhesive formulated to deliver strong, durable bonds between cured and uncured EPDM rubber during vulcanization.



Gallon Quart



PRIMER EPDM

Request a Quote

Maximizes bonding on EPDM-treated fabrics

One-part reactive primer designed to activate EPDM surfaces and enhance rubber-to-fabric adhesion during hot splicing.



Gallon Quart



CLEAN EPDM

Request a Quote

Surface prep tailored for EPDM performance

Solvent blend developed to remove release agents, dust, and oils from EPDM belt surfaces before vulcanization.



Gallon Quart



FABRIC TIE GUM EPDM

Request a Quote

Flexible bonding layer for EPDM splices

Resilient uncured rubber sheet designed to bond fabric layers in EPDM belt construction. Enhances cohesion and durability across the splice joint during vulcanized repairs or fabrication.

Dimensions

0.040" x 20" x 50'



FABRIC COVER STOCK EPDM

Request a Quote

Top-layer protection for EPDM belt integrity.

Cover stock formulated to cap splices in EPDM belts, restoring protective surface and wear resistance. Matches original belt properties and provides seamless vulcanized finish.

Dimensions

0.062" x 20" x 50'

0.125" x 20" x 25'

0.187" x 20" x 15'



Engineered for professional cold splicing of conveyor belts



BOND

Request a Quote

Cold splicing adhesive for rubber, fabric, and metal

Two-component adhesive formulated for cold vulcanization. Creates strong, flexible bonds in belt splicing, pulley lagging, and lining applications.



Gallon Quart



PRIMER

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Surface activator for cold bonding applications

Single-component primer designed to prepare metal or rubber substrates for chemical adhesion. Improves penetration and bonding strength.



Gallon Quart



CLEAN

Request a Quote

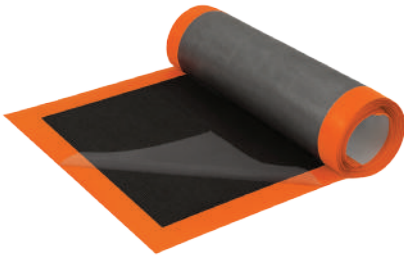
Solvent cleaner for cold bond surface preparation

Degreases and removes contaminants from rubber, fabric, and metal surfaces. Essential for splice area prep before applying adhesive or primer.



Gallon Quart

MORE SPLICE SYSTEMS



SKIMMED BREAKER FABRIC

Request a Quote

Reinforcement layer for vulcanized belt splicing

Skimmed nylon fabric with uncured rubber, designed to reinforce finger and step splices in fabric conveyor belts. Provides added strength, flexibility, and splice durability.

Dimensions

0.055" x 20" x 50'

New drops coming soon...



Splice Systems is the latest evolution in the Fourthane lineup – a full suite of specialized materials designed for professional conveyor belt splicing.

Whether you're working with hot vulcanization, cold bonding, or raw material assembly, this category empowers your team with the tools to build, reinforce, and extend the life of your belts from the core.



fourthane.com