



**BELT TECH
INDUSTRIAL**

Powered by Solutions



*For
Belt Splicing
& Repair*

HOT SPLICE CEMENT

BTI's **Hot Splice Cement** is a one-part adhesive designed to enhance tack during hot vulcanized belt splicing. It's formulated to work as a tackifying agent for both cured and uncured rubber materials, promoting a stronger bond throughout the splice.



Enhanced Adhesion

Improves adhesion between splice layers by boosting tack on uncured materials.



Smooth Application

Brushable consistency makes on-site use fast and efficient.



Secure Bonding

Effectively absorbs into splice materials for long-lasting bond strength.



Broad Compatibility

Use with: Natural Rubber (NR), Polyisoprene (IR), Styrene-Butadiene (SBR), Polybutadiene (BR), Polychloroprene (CR, i.e. Neoprene)



belttech1.com



splicematerial@belttech1.com



877-554-BELT (2358)