

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 onsite 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)







