## Fusion Systems | HOT SPLICING

## **HOT SPLICE CEMENT**



Hot Splice HC1 adhesive is a one part cement for hot vulcanized belt splicing. It is designed for use as a tackifying agent for cured to uncured rubber materials.

## **FEATURES:**

- Enhances vulcanization of belt splices
- Adds building tack to the uncured splice materials and conveyor belt splice
- Brushable consistency for ease of application and good penetration
- HC1 adhesive can be used over a variety of adhesive systems such as Fabric Primer and Steel Cord Primer
- Use for Natural Rubber (NR), Polyisoprene (IR), Styrene-Butadiene (SBR), Polybutadiene (BR), Polychloroprene i.e. - Neoprene (CR) rubber belt splices

Photo shows 1 quart.

PROPERTIES	
Colour	Black
Base	NR / SBR Rubber
Solids (wt.)	13 - 15%
Solvents	Toluene (60%), Ethyl Acetate (15%), Heptane (10%)
Calculated Coverage	144 sf / gal /mil
Flash Point	Closed Cup 20°F
Shelf Life	6 months at 70°F or 12 months at 50°F

	Label	Unit Vol	Unit Volume		Product Weight	
PRODUCT CODE	Colour	Gal	litre	kg	- Ib	
AA-HC1-Q	Gray	Quart	.95	.7	1.54	
AA-HC1-G	Gray	Gallon	3.78	3	6.6	
AA-HC1-5G	Gray	5 Gallon Pail	18.90	14.5	31.9	
AA-HC1-55G	Gray	54 Gallon Drum	205	170	374	