

HSP HOT SPLICE STEEL CORD PRIMER



HSP Hot Splice Steel Cord Primer is a one-part coating for non-rubberized cords that enhance adhesions in hot vulcanized steel cord belt splicing. It is designed for use as a reactive bonding agent between metal surfaces and uncured splice materials.

FEATURES

- Can be applied directly to any exposed metal surface to increase adhesions
- Excellent brushable consistency for ease of application onto cords
- For Natural Rubber (NR), Polyisoprene (IR), Styrene-Butadiene (SBR), Polybutadiene (BR), Polychloroprene i.e.
 Neoprene (CR) rubber belt splices
- Toluene Free

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	VOLUME		WEIGHT	
PRODUCT CODE	L	GAL	KG	LBS
AA-HSPF-Q	.95	.25	.95	2.09

HSP PROPERTIES			
Colour	Black		
Base	Mix of polymers		
Solids (wt.)	20 - 25%		
Formula	Xylene		
Calculated Coverage	144 sf / gal / mil		
Flash Point	26 °C / 79 °F (Closed Cup)		
Shelf Life	6 months at 21 °C / 70 °F or 12 months at 10 °C / 50 °F		



Note: The above data is based on extensive testing and represents standard values. Shaw Almex Industries reserves the right to make changes without prior notice and refuses all claims arising from such changes. All items are subject to change without previous notice.