

HFPFABRIC BELT PRIMER

HFP is a one-part coating for RFL treated fabric that enhances adhesions in vulcanized belt splicing. It is designed for use as a reactive bonding agent between bare fabric surfaces and uncured splice materials.

FEATURES:

- Prepares the clean work surface for tackifying and increases the bond
- Tested for compatibility with all major conveyor belting manufacturer specifications
- Brushable consistency for ease of application
- Good penetration into RFL treated fabric
- Use for Natural Rubber (NR), Polyisoprene (IR), Styrene-Butadiene (SBR), Polybutadiene (BR), Polychloroprene i.e. Neoprene (CR) rubber belt splices

Flammable

Flammable

FUSION
SYSTEMS

HFP
FABRIC PRIMER

Product Information Properties:
Rubber Colour: Black
Base Polymer: Mix of Polymers
Solids (wt.): 20-25%
Calculated Coverage: 13.4 M² (144 ft.²)
Flash Point: 26 °C (79 °F)
Shelf Life: 6 Months at 21 °C (70 °F) or
12 Months at 10 °C (50 °)

NA

Shaw Almex Europe B.V. 31 646648648 Shaw Almex Industries, Canada \$1 905 643 7750 Shaw Almex Industries, Canada \$1 705 746 5884

WEIGHT (METRIC/IMPERIAL)

750 gr / 1.7 Lbs.

Shaw Almex Fusion, LLC. U.S.A. 1 404 292 8600 Shaw Almex Africa (Pty) Ltd. \$\square\$ 27 11 794 8262



CONTENTS: 750 gr | AA-HFP-Q

AA-HFP-Q