RC **FUSION SURFACE PREP**

RC Fusion Surface Prep is an all-purpose cleaner that can be used on rubber, metal, fiberglass and plastic. It is not recommended for use on urethane or PVC applications. RC Fusion Surface Prep Solvent is used for general surface preparation of BOTH conveyor belt cold (chemical) & vulcanized splices when TCE solvent or HST solvent is not allowed.

FEATURES:

- Specifically formulated for the rubber fabrication and conveyor splicing industry
- RC Fusion Surface Prep Solvent is based on petroleum-based solvents
- Very pure solvent
- Will not leave behind an oil residue, which can inhibit or prevent sufficient adhesion
- Less toxic than many similar products on the market
- Use for Natural Rubber (NR), Polyisoprene (IR), Styrene-Butadiene (SBR), Polybutadiene (BR), Polychloroprene i.e. Neoprene (CR) rubber belt splices
- Flammable

Product Information Properties: Rubber Colour: Clear Solids (wt.): 0 % Formula: Xylene (60 %), Cycholohexane (40 %) Calculated Coverage: 16.6 M² (288 ft²) Flash Point: -18 °C (0 °F)

Storage: Store in a cool, dry, well-ventilated area away from heat, direct sunlight, hot metal surfaces and all sources of ignition.

PRODUCT CODE	WEIGHT (METRIC/IMPERIAL)
CH-RC-Q	900 gr / 2.0 Lbs.
CH-RC-G	3.6 kg / 8.0 Lbs.
CH-RC-5G	18 kg / 40 Lbs.

Shaw Almex

Industries, Canada

\$1 905 643 7750

Shaw Almex

Industries, Canada

\$1 705 746 5884



Shaw Almex

Africa (Pty) Ltd.

\$ 27 11 794 8262

Shaw Almex

Fusion, LLC. U.S.A.

\$1 404 292 8600

ALMEX

RC

FUSION

SURFACE PREP

SOLVENT | FLAMMABLE



SYSTEMS

FÍ

JSION

Shaw Almex

Europe B.V.

NA