

## **HST**SPLICE SURFACE PREP

**HST Splice Surface Prep** is an industrial solvent, cleaner and degreaser. It will not leave an oily residue or impede adhesion. HST can be used on all rubber, metal, and fabric surfaces. It is ideal for cleaning the splice area before applying cement and splice materials.

ALMEX FUSION

**HST** 

## **FEATURES:**

- Cleans, degreases and readies the surface for priming and tackifying
- Very pure solvent
- Specially formulated for the rubber fabrication and convey or splicing industry

 Use for Natural Rubber (NR), Polyisoprene (IR), Styrene-Butadiene (SBR), Polybutadiene (BR), Polychloro prene i.e. Neoprene (CR) rubber belt splices

• Flammable

## Product Information Properties:

Rubber Colour: Clear
Base Polymer: Solvent
Solids (wt.): 0%
Calculated Coverage:
16.6 M <sup>2</sup> (288 ft <sup>2</sup>)
Flash Point: 7 °C (45 °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)
AA-HST-Q	700 gr / 1.54 Lbs.
AA-HST-G	3.0 kg / 6.6 Lbs.
AA-HST-55G	170 kg / 374 Lbs.

GL



PT. Shaw Almex Indonesia 4 +61 488 780243

Shaw Almex Pacific Pty Ltd. Qld • 61 7 4774 2011 Shaw Almex Pacific Pty Ltd. WA 4 61 8 9358 5860 Shaw Almex India PVT. Ltd. • 91-129-2274624

**HST** 

SPLICE

SURFACE PREP

SOLVENT I FLAMMABLE

