EXECUTIVE OFFICES • PLANT • LABORATORY P.O. Box 268 • Spring Valley, NY 10977

POLYCHEM ARCA-STRIP

Description: Polychem Acra-Strip is a neutral semi-aqueous detergent liquid product specifically designed for removing glues, tar / asphalt based or chemical adhesives from tiles, mastic, floors, synthetic surfaces like formica, corian, linoleum, fiberglass, etc.

Polychem Acra-Strip is very effective as a cleaner for paint spills, inks, grease, oil, or other contamination

The active ingredient of Polychem Acra-Strip allows the thorough removal of residual glue such as, urethanes, polyesters, epoxy, asphalt or tar based adhesives. Polychem Acra-Strip replaces solvent materials like MEK, acetone, Methylene chloride, Xylene, Toluene and many others in removing such soils.

PROPERTIES:

CORPORATION

Composition Blend of organic esters and

wetting agents

Form Clear liquid

Odor Mild

Specific gravity 1.04 @ 20°C

Flash point None at its boiling

Use concentration full strength recommended

(may be diluted with water upto 20-50%)

Temperature 70-130 °F.

pH at use concentration

VOC content 197.6 grams per liter (1.65 lbs/gal)

Biodegradability Biodegradable surfactants