



Kleen All LVP

Kleen All LVP is a solvent cleaner specifically formulated to efficiently remove uncured paint, including difficult 2K and high solids polyurethanes. Designed with a high flash point for safety, this cleaner is used to remove paint deposits in places such as paint booth steps, hallways, safety rails, spray guns, parts washers and other surfaces and equipment where a typical paint stripper would be inefficient or cannot be used. Kleen All LVP has a very low vapor pressure and evaporation rate for worker comfort, regulatory compliance and hot tank applications. Use of Kleen All LVP eliminates the need for flammable thinners. Because the product is completely soluble in water it is easy to clean up after cleaning with a water rinse.

Features and Benefits

- Can be applied by rag, brush or spray gun
- Designed to be easily water rinsable
- Contains no suspect carcinogens
- High flash point of 195 °F
- Effective on polyurethane paint and foam
- Low Vapor Pressure
- Slow evaporation ensures paint removal
- Hot Tank stripper

Typical Properties

Appearance	Clear liquid
Bulk Density	8.18 lbs/gal
Specific Gravity	0.98 @ 70 °F
Solubility	Complete
Flash Point	195 °F
Vapor pressure	< 3 mmHg

Application Procedure

Kleen All LVP is used full strength and is normally manually applied by rag or soaking. A brush, roller or spray gun will work almost as efficiently in some applications if it is scrubbed after application. Allow difficult paints to soak if necessary. Good rinsing is usually achieved

Product Data

by going over the work area again with a rag wet with clean water or by spraying down the area normal water pressure, however moderate to high pressures give the best results.

Consult Material Safety Data Sheet for handling and storage instructions before use.