



Bearkat II

Bearkat II is a thixotropic solvent paint stripper featuring the addition of special accelerators to cut through paint overspray and loosen it from the spray booth walls. Bearkat II uses the most efficient solvent technology to quickly and completely strip paint overspray. This product efficiently strips most types of paint and is particularly effective on high solids enamels, basecoat/clearcoat paints and 2K paints.

Features and Benefits

- Can be applied by spray, roll or brush
- Designed to be easily water washable
- Contains no suspect carcinogens
- Clings to walls for complete overspray removal
- Contains accelerators to increase stripping speed

Typical Properties

Appearance	Dark brown, viscous liquid
Bulk Density	7.84 lbs/gal
Specific Gravity	0.94 @ 70 °F
Solubility	Emulsifiable
Flash Point	110 °F PMCC
Viscosity	600 to 2000 SUS @ 75 °F
V.O.C. Content	6.7 lbs./gal.
pH (5% emulsion)	10.5

Application Procedure

Bearkat II is used full strength and is normally applied by spray. A brush or roller will work almost as efficiently. Different applications may require different coating thicknesses. The recommended thickness of the wet film is from 10 to 20 mil. Once applied, Bearkat II should be left in contact with the overspray for a minimum of five minutes and as long as twenty minutes before rinsing. Good rinsing can be obtained with normal water pressure, however moderate to high pressures give the best results.