

SPOTTING CHEMISTRY

General Information/Technical Data Sheet



SUPERKLEEN® 200 Cleaning Fluid

SuperKleen 200 completely removes cured plastisol inks, most water based inks, flock lettering and adhesives from all textiles. Its unique oxygenated formula leaves fabric free of any trade of the ink smudge. SuperKleen 200 is crystal clear in color.

Advantages:

- $\cdot \ \mbox{Most powerful spot cleaning fluid manufactured}.$
- · Does not contain any petroleum distillates.
- Fast Drying
- · Does not contain any acetone or other ketones.
- · No flashpoint detected.

Packaging/Shipping Specifications:

Item No.Package SizeCase PackCase WeightHazmat Information82011-Gallon (3.8 liters)4 Containers45 lbs.Consumer Commodity ORM-D

 8205
 5-Gallon (19 liters)
 1 Pail
 54 lbs.
 Toxic Liquid 6.1

 8255
 55-Gallon (209 ltrs)
 1 Drum
 600 lbs.
 Toxic Liquid 6.1

Directions for use:

Shake well. Pour fluid into cleaning gun jar. Place stained material on a vacuum surface to remove solvent vapors. Spray fluid into stain area. Use a circular motion going from the outside edge of the stain toward the center. Once stain has been removed, "feather out" area until there is no longer a sharp outline. Repeat process. Vapor levels must be monitored to stay in compliance with OSHA regulations.

Technical Data:

Physical Properties:

Appearance: Clear colorless liquid Solubility in Water: Partial Odor: Solvent Chemical Family: Chlorinated Solvent Blend

Environmental:

Volatile Organic Compound -VOC (Less EPA Exempt Materials): 39.2 grams per liter Hazardous Air Pollutant (HAP): Yes Ozone Depleting Substance: No

SARA 313 Chemicals: Yes - Dichloromethane and Tetrachloroethylene

