QUICKIE 5000 ADHESIVE/CEMENT REMOVER

A medium strength, fast acting solvent for removing dried rubber cement, sealers, overspray, undercoating, tar, silicone, wax and more! Fast drying. Will leave no oily film or residue. Contains no Chlorinated Solvents or CFC's!

APPLICATIONS

Removing stubborn adhesives & cements

BENEFITS

Dries Fast and Leaves No Film or Residue

Removes a wide variety of products/contaminates:

Adhesives & Sealers

Undercoat

Tar

Overspray

Grease

Wax

Silicone

Glue

Decals

And Much More!

Non-Chlorinated

Enhanced Formulation

Reduces Cleanup Time

Body Shop Safe (See Note)

Excellent for use in paint clean-up

TECHNICAL DATA

Color Slightly Hazy
Odor Solvent
Flash Point: -96°C / -141°F

Specific Gravity .670

Water Solubility Practically insoluble

VOC Content 100% MIR Value 5.12



DIRECTIONS

- 1. Spray lightly on a clean cloth or dampen cloth with QUICKIE 5000.
- 2. Gently rub the surface to be cleaned, turning the cloth frequently.

NOTE: Always test product on painted surface and plastic prior to using.

NOTE: This product is 100% VOC. Do not use in any body shop or refinishing shop that is governed by local or state motor vehicle refinishing regulations which limits the VOC of surface prep solvents. IES Quickie 5000 is not VOC compliant as a surface prep solvent in those facilities governed by VOC regulations. States known to have such regulations include: CA, DE, IL, IN, KY, MA, MI, RI, TX and WI.

STORAGE

Product should be stored in a cool, dry location in unopened containers at a temperature between 50°F to 85°F (10°C to 30°C) unless otherwise labeled. Protect package from direct sunlight and heat. Do not handle or store near open flame or other sources.

PRODUCT AVAILABLE

4750	24 oz. Aerosol Can Net Weight 16 oz.	12 per case
1750	32 fl. oz. Can	12 per case
1752	5 gallon Pail	1 per case

NOTICE TO PURCHASER: The following warranty is in lieu of all other expressed or implied warranties, specifically all goods are manufactured of first class materials and by competent professionals. We have no control over the use and application of our products. Our liability shall not exceed the purchase price.