TECHNICAL DATA

SUPER CLEANING SOLVENT

Super Clean is a special formulation of virgin solvents. Will not leave an oily film or stain fabric. Super Clean is a versatile product for the Body Shop, Prep Department, Service & Parts Department.

APPLICATIONS

Clean bare metal, plastic and painted surfaces Removing adhesive, coatings or sealants Cleaning and prepping surfaces

BENEFITS

Leaves No Film or Residue Will not harm most painted and plastic surfaces* Cleans a wide variety of contaminates Dries Fast Non-Chlorinated Enhanced Formulation Body Shop Safe *(See Note)* Removes Contaminates Excellent for use in paint clean-up

*Always test prior to using

TECHNICAL DATA

Appearance	Clear
Color	Clear
Odor	Solvent
Flash Point:	-97°C / -143°F
Specific Gravity:	0.745
Water Solubility	Practically insoluble
VOC Content (%)	100

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.



DIRECTIONS

- 1. Spray lightly on a clean cloth or dampen cloth with IES SUPER CLEAN.
- 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 Super Clean 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.

PRODUCT AVAILABLE

4700	24 oz. Aerosol Can Net Weight 16 oz.	12 per case
1700	32 fl. oz. Can	12 per case
1701	1 gallon Can	4 per case
1702	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.