



|                               |                      |
|-------------------------------|----------------------|
| <b>Technical Data Sheet</b>   | Liquid Paint Related |
| <b>Wax and Grease Remover</b> | <b>36-700</b>        |
| For Professional Use          | Rev 3.16.20          |

**Product Description**

36-700 Wax and Grease Remover is specifically intended and designed to clean and remove contaminants such as Wax, Grease, Tar, Engine and other oils and oil-based contaminants, bugs, silicones, adhesives, and most all contaminants that would otherwise adversely affect paint and refinish operations.

**General Information**



READ ALL INSTRUCTIONS AND SAFETY PROCEDURES PRIOR TO USING!

IMPORTANT: This Product contains hazardous materials

Proper Protective equipment should be used at all times. Please consult labels on each product as well as the safety data sheet for complete safe handling procedures.

Use in well ventilated environment, wear skin and respiratory protection

VIETEK 36-700 is packaged ready to use

**Solvent Cleaner**

- I. Whenever possible always wash surfaces with soap and water, rinse and dry before using solvent based cleaners.
- II. Always clean surfaces before any sanding, grinding and body repair operations to eliminate contaminate transfer and or forcing surface contaminants into the existing coatings and substrates.
- III. Clean surface before and after sanding and grinding.
- IV. Apply VIETEK 36-700 Wax and Grease remover generously with a hand-held pump sprayer or clean contaminant free wiping cloth.
- V. The application of 36-700 floats contaminants to the surface, wipe completely dry with a clean contaminant free refinish wiping cloth to remove contaminants.
- VI. For maximum results in both application and removal of solvent cleaners such as VIETEK 36-700 Wax and Grease Remover we recommend VIETEK's TEK-Towel and TEK-PRO-Wiper series of premium purpose-built wipers. Whenever possible wipe dry in one direction only to lessen the possibility of smearing contaminants as they are removed.

**Warnings**

- I. Do not use 36-700 Wax and Grease remover on thermo-plastic, soluble or non-catalyzed materials like lacquer primers or topcoats.
- II. This product can generate static and static build up, static discharge can generate a flash fire. For this reason, VIETEK 36-700 is not intended or recommended for use on plastic or fiberglass substrates.
- III. Only use if in compliance with your local VOC regulations, these could specify or restrict how and where this product may or may not be used.

**Technical Data**

|                       |        |
|-----------------------|--------|
| VOC Content g/L:      | 6.48   |
| VOC Content Lbs./gal: | 776.49 |