

## AC-67 PREP SOLVENT

### Highly Effective Solvent for pre-painting

AC-67 Highly efficient solvent for pre-painting of vehicle duco. For removal of pre-delivery wax, internal glue residues and excess anti corrosion treatment.

#### PRODUCT INFORMATION

AC-67 Prep Solvent is a cleaning solvent specifically designed for initial surface preparation before painting. AC-67 works well on the following difficult to remove elements: wax, grease, silicone, dirt, tar, insect remnants, road film and pin stripe adhesives.

- Specifically designed solvent blend for all preparative surface cleaning of motor vehicles.
- Removes oils, wax, grease, polymers and silicones.
- Dries Clean - No residues - Leaves dry, ready to paint.
- No aromatic hydrocarbon ingredient - low toxicity rating.
- Will not dull or react with any finished surface. Will not affect duco of any type.
- Excellent for the removal of protective wax and glue residues on new vehicles.
- Specifically designed solvent blend for all preparative surface cleaning of motor vehicles.

#### DIRECTIONS

##### Surface Preparation

Clean surface with mild detergent and water.

##### Application

Soak a clean cloth with AC-67 Prep Solvent. Wipe surface to loosen and lift the contaminants; follow immediately by wiping thoroughly with a clean dry cloth.

##### Tips for Success

Do not allow AC-67 Prep Solvent to dry before removing from the surface. For hard to remove contaminants, reapply and allow AC-67 Prep Solvent to sit on the surface for a few minutes without drying, then wipe to loosen contaminants. Clean hard to remove tar and grime with a mild detergent prior to using AC-67. Use a clean cloth for applying and wiping AC-67.

# Product Data Sheet

## AC-67 PREP SOLVENT

Highly Effective Solvent for pre-painting

AC-67 Highly efficient solvent for pre-painting of vehicle duco. For removal of pre-delivery wax, internal glue residues and excess anti corrosion treatment.

### TYPICAL PROPERTIES

<b>Appearance:</b>	Blue Liquid
<b>Specific Gravity:</b>	Not Applicable
<b>Odour:</b>	0.84 - 0.88 kg/L
<b>Flammable:</b>	Flammable
<b>Flash Point:</b>	<0°C
<b>Boiling Point:</b>	Typical 30°C - 200°C
<b>Solubility:</b>	Immiscible with water
<b>DG Class:</b>	Class 3 Flammable Liquid (Packaging Group II)
<b>Hazardous:</b>	Yes



### PRODUCT CODES / QUANTITIES

- A/AC67/5** | 5L Fluorinated Plastic Bottle (Carton of 4)
- A/AC67/20** | 20L Metal Can
- A/AC67/200** | 200L Metal Drum
- A/AC67/1000** | 1,000L IBC