



SPECIFICATION SHEET FOR: No. 1040

"CLEAN" ENVIRONMENTALLY FRIENDLY GREASE AND WAX REMOVER



- Penetrates to places inaccessible to sandpaper, such as around windows, molding, etc.
- In one easy operation, removes wax, grease, road film, tar, rust and other injurious substances that cause trouble in refinishing
- Helps eliminate sand scratches, lifting, peeling, wet spots, etc. due to improper cleaning of the old surface.
- Cleans by chemical action - changes wax, grease, etc. to an emulsion that is easily washed away with water.
- Excellent for cleaning chrome, rubber, plastic, and whitewall tires.

"CLEAN" INFORMATION / DIRECTIONS

CLEAN is a unique formula of cleaning agents which act to emulsify oils, waxes and other surface contaminants so they can be easily rinsed from the surface. The foaming action of *CLEAN* reaches into the corners and creases to lift out contaminants normal cleaners cannot remove. The first operation recommended by paint manufacturers is to wash all surfaces to be repaired thoroughly with soap and water. Then they recommend a solvent style wax and grease remover before beginning any sanding or refinishing to prevent any surface contaminants from being ground into the surface to be refinished. These ground in contaminants can cause lifting, peeling, fish eyes or other similar refinish problems.

..... Using *CLEAN* as your soap and water wash procedure accomplishes both jobs in one operation.
CLEAN removes surface contaminants by floating them into an emulsion. This emulsion is then easily rinsed from the surface. Using *CLEAN* as the soap and water wash eliminates the need to perform a second cleaning with solvent wax and grease removers. This saves time and money for the shop.

DE-WAXING, DE-GREASING BEFORE REFINISHING

Use sponge or brush with a small amount of *CLEAN*. Moisten with water and clean surface using the motion and manner of sanding. It is not necessary to scrub hard. Simply be certain to address the entire surface with your cleaning motions and allow the foaming suds to lift the surface contaminants. Allow the suds to flow into and around weatherstrip, molding, creases cracks and other irregular surfaces. Clean one panel at a time so that the surfaces do not dry. Flush the cleaned panel completely with plenty of water. Rinse all areas, around weatherstrip, Molding and crevices thoroughly.

PLASTIC BUMPER / PANEL / REPAIR

To prepare plastic bumpers/panels for adhesive repairs, use *CLEAN* with a medium abrasive pad or 00 steel wool and clean the area which is to be repaired. Scrub the surface with cleaning motions in the same manner as sanding. Rinse all surface areas thoroughly with water and dry before repairing. *CLEAN* removes sealers and brighteners often used on plastic bumpers.

PREPARING A PANEL FOR BLENDING OR SPOT REPAIR

Use *CLEAN* with a fine abrasive pad or 00 steel wool and clean the entire area into which the blend is to be made. Scrub the surface with moistened abrasive pad and *CLEAN*. Make the cleaning motions in the same manner as sanding. Rinse all surface areas thoroughly with water and dry before refinishing. *CLEAN* eliminates the cumbersome and messy task of preparing a blend panel with compound and Buffing wheel.

PREPARING FOR A COMPLETE REPAINT

When there is a stable finish which can be repainted without extensive resurfacing, use *CLEAN* with a medium abrasive pad or 00 steel wool. Clean all surfaces to be refinished. Scrub the surface with the moistened abrasive pad and *CLEAN*. Make the cleaning motions in the same manner as sanding. Rinse all surface areas thoroughly with water and dry before refinishing.

DETAILING - COMPLETE BUFF OUT

Use *CLEAN* with a sponge or soft applicator. Clean all surfaces to be buffed. Scrub the surface with the moistened applicator or sponge and *CLEAN*. Make the cleaning motions in the manner as sanding. Rinse all surface areas thoroughly with water and dry before buffing. Cleaning with *CLEAN* will remove most loose oxidation from the paint film. This reduces the time needed to buff Out the finish and increases buffing pad life.

OTHER DETAILING APPLICATIONS

CLEAN with a brush or sponge makes cleaning of whitewall tires, chrome trim or rubber molding quick and easy. Try *CLEAN* for any tough cleaning job, like key marks around key hole on a white Car. *CLEAN*'s uses are countless!

WET SANDING

Use a tablespoon of *CLEAN* in the sanding water for the wet sanding operations. *CLEAN* will lubricate the wet sandpaper for easier sanding and longer Sandpaper life.

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