

Instruction: DWI-3007-30	Page 1 of 1
Date Released: 03/02/01	Rev. Num.: 01
Approved By: E.Stevens, Jr.	

Proper Cleaning of Metallized Product (Louver) with “Polymer” Top Coat

1. Purpose and Scope

PURPOSE

To establish a standard method by which surface contaminants; finger prints, lint, dust, oil, etc., can effectively be cleaned from the surface of a metallized louver having a “polymer” top coat, without causing damage to the metallized surface.

SCOPE

This instruction applies to all Metalized Louvers with “polymer” top coat.

2. Apparatus

2.1 Commercial window cleaner solution in spray dispenser (Windex®, Glass Plus®)

2.4 Soft Cotton Cloth or Paper Towel - lint free, non-abrasive.

3. Procedure

Method “A” - Localized area

3.1A Spray window cleaner solution onto cotton cloth or paper towel for localized cleaning.

3.2A Immediately wipe area cleaned with a dry clean cotton cloth or paper towel until completely dry. Change as required.

Method “B” - Large area

3.1B Spray glass cleaning solution directly onto louver area to be cleaned.

3.2B Immediately wipe area sprayed with a dry clean cotton cloth or paper towel until completely dry. Change as required.

4. Results

4.1 Dry, clean, contaminate free, surface
