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