

U-POL Application Guide

Recommended Procedure for Obtaining Consistent Results

ACID#8™ Etch Primer

ACID#8 promotes adhesion and prevents corrosion and can be used with the following substrates:

- Bare steel
- Aluminum
- Body filler, Fiberglass, SMC
- Fully cured paint
- Galvanized and Zinc
- Primer for seam sealers

Process Tools Required:		
UP0741V Gray ACID#8 Aerosol	UP0839 Light Green ACID#8 Aerosol	
UP0837 Black ACID#8 Aerosol	UP0776 Gray ACID#8 1L Tin	
UP0838 Olive Green ACID#8 Aerosol		

1. SURFACE PREPARATION



Thoroughly clean and degrease surface with wax and grease remover. Sand surface wet or dry with 220 – 320 grit. Re-clean. Blow off with clean compressed air.

2. SHAKE



Shake ACID#8 can thoroughly for 2 minutes

3. APPLICATION



Apply 1 - 2 light even coats over area or component to be painted.

4. DRY / FLASH TIME



Allow 3 – 5 minutes flash time between coats. Allow to dry 10 - 20 minutes before top coating or applying seam sealers. If left for longer than 60 minutes, lightly scuff surface with a gray scuff pad.

5. TOPCOATING



ACID#8 may be directly top coated. However, if repair requires additional build, a suitable primer filler should be used before top coat is applied.

U-POL®

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