

Ready to Use Etch Primer

Description	<b>ACID #8</b> is a 1K ready to use aerosol etch primer. It is used for priming bare metal surfaces this promotes adhesion of paint and prevents steel from rusting.
	<b>ACID #8</b> is cromate free. Typical applications are over rub through areas prior to painting, on new bare metal panels or over bare seams before sealant is applied.
Surface preparation and instructions for use	<ul> <li>ACID #8 can be applied to the following surfaces;-</li> <li>Bare steel.</li> <li>Aluminum.</li> <li>Galvanized and Zinc coated steels.</li> <li>Fully cured paint.</li> <li>Polyester bodyfillers and fiber glass.</li> </ul>
	Thoroughly clean and degrease surfaces with a suitable spirit wipe or thinner. Abrade wet or dry with 280 –320 grit abrasive. Re-clean,dry and degrease.
Application	Shake aerosol thoroughly before use for a minimum of 2 minutes.
	Keep the can 12 ins. from the panel,spray light even coats
	Apply 1-2 coats.
	Allow 3-5 minutes flash off time between coats.
Drying time	Allow 10-20 minutes before overcoating. Drying time is dependent upon film thickness, humidity and temperature.
Over-painting	Under normal circumstances it is not necessary to flat <b>ACID #8</b> and should be directly overcoated. <b>ACID #8</b> may be overcoated directly with top coat. However if the repair requires additional build a primer filler should be used before top coat is applied.
Product code	<b>UP0741</b> - 450ml aerosol. <b>UP0776</b> – 1L can

U-POL c/o Sanders & Associates Inc., 1263 Route 31 South, Lebanon, NJ 08833 Tel: (908) 730 8858 or (800) 340 7824 Fax: (908) 730 6621 or (800) 787 5150 E-mail: <u>upol@earthlink.net</u> Website: <u>www.u-pol.com</u>