VITRETHANE 440

TECHNICAL DATA SHEET Single Pack Etch Primer



A & I Coatings **VITRETHANE 440** is a single pack self-etching primer/pretreatment for adhesion to both ferrous and nonferrous substrates, various plastics and laminated surfaces. V440 is suitable for applications where a combination of fast drying, adhesion, abrasion resistance and overcoat ability is required. V450 or V580 are recommended where increased corrosion resistance is required. CASA Approved for airplanes.

USES &	• Aluminium metal spray • Copper and its alloys • Stainless steel • Smooth cementitious surfaces • Metal fabrication • Cabinets • Structural steel • Aluminium sheet and extrusions • Galvanised steels • Trusses • Gates • Tanks • Cranes				
BENEFITS	Excellent adhesion to ferrous and non-ferrous metals. One pack convenience.			and overcoating times op coating with a variety of single ducts	
	Corrosion resistant in light duty applications.		7. May be used over several plastics and laminated		
	4. One coat finish for interior use.		surfaces		
PHYSICAL PROPERTIES	Vehicle Type	Polyvinyl butyral			
	Pot Life	NA			
	Finish	Satin			
	Theoretical Coverage	5m² /litre/20 microns. (100µm WFT)			
	Volume Solids	10 ± 2 %			
	Recommended DFT	- orpin dependent on epochionic (20 not over dept.) per cost			
		as excessive thickness results in poor adhesion and extended			
	Havel No. of Cooks	drying time)			
	Usual No. of Coats Colour	1 to 2			
		Grey or White			
	Pigmentation Product Weight	Inhibitive pigment			
ENGINEERING DATA	Abrasion Resistance	0.93 Kg/Litre Good			
	Immersion	Not Recommended			
	Chemical Resistance	Dependent upon selection of topcoat			
	Solvent Resistance	Dependent upon selection of topcoat. Good with hydrocarbons.			
		Not recommended for alcohols, esters or ketones			
	Dry Heat Resistance	Up to 120°c			
	Durability	Good			
	Substrate Temp.(°C)	Surface	e Dry	Recoat Min	
	25°C	3-5 N	3-5 Mins 1 Hr		
CURING DATA	Maximum Recoat Time 3 Months				

VITRETHANE 440

TECHNICAL DATA SHEET
Single Pack Etch Primer



	Mixing	Stir thoroughly until uniform before use.	
APPLICATION DATA	Application	Conventional Spray: Thin up to 10% by volume. Apply at air atomising temperature of 350-420kPa.	
		Airless Spray: Thinning not required. Use tip orifice 0.275-0.325 mm at 14-17 MPa atomising pressure.	
		Electrostatic Spray, roller or brush suitable for small areas only.	
	Cleaning	V102 Cleaning Thinners.	
	Thinning	Not required, however may be reduced up to 10% by volume using 10% V104 Fast Thinners.	
SURFACE PREPARATION	All Surfaces	All surfaces to be structurally sound and free of contamination, particularly salt deposits. Loose or flaking paint must be removed by abrasive blast cleaning, power tool cleaning or sanding. Oil, grease, dirt etc. must be removed with detergent and water blasting in accordance with AS 1627.1.	
	Aluminium, galvanised steel & Zincalume	Remove oil and grease with mild detergent or with solvent to AS 1627.1. Slightly roughen the surface by sanding or light whip blasting with a non-metallic abrasive. Apply suitable intermediate coat according to specification	
	Steel	Remove oil and grease with mild detergent or with solvent to AS 1627.1. Slightly roughen the surface by sanding or light whip blasting with a non-metallic abrasive. Apply suitable intermediate coat according to specification	
WORK STOPPAGES	General	Do not allow material to remain in hoses, gun or spray equipment. Thoroughly flush all equipment with A & I Coatings recommended cleaner. Once units of paint have been mixed they should not be resealed and it is advised that after prolonged stoppages work recommences with freshly mixed units.	
	Clean Up	Clean all equipment after use with A & I Coatings recommended cleaner. It is good work practice to periodically flush out spray equipment during the course of the working day. Frequency of cleaning will depend upon amount sprayed, temperature and elapsed time, (including delays).	
PACKING & STORAGE	Packing	Available in 4 or 20L pails. For availability of other sizes, contact A & I Coatings.	
	Storage	12 months if stored in sealed containers away from heat and moisture. Subject to reinspection thereafter.	
HEALTH & SAFETY	All applicable statutory regulations must be observed in the application of this product. Users must first read the Safety Data Sheet for V440. Users should familiarize themselves with all the safety aspects of the product prior to usage		

VITRETHANE 440

TECHNICAL DATA SHEET Single Pack Etch Primer



All surplus materials and empty containers should be disposed of in accordance with appropriate regional regulations/legislation. Note: The figures quoted for pot life and drying/curing times are not definitive. They are dependent on onsite conditions, such as volume of material mixed, ambient and substrate temperatures, weather and ventilation. DISCLAIMER Since the use and application of this product is beyond our control, we cannot be held responsible for product field performance. The information presented above is the result of our considerable experience with this product but is not to be construed as a performance warranty. For additional information, phone our Customer Service Centre.



PO Box 820 Moss Vale, NSW 2577

7 Lackey Road Moss Vale NSW 2577

Australia 1800 819 585 International +61 2 4869 1441 Fax +61 2 4868 3031 Email helpdesk@aicoatings.com www.aicoatings.com.au