TECHNICAL DATA SHEET **PROMINENT QD ETCH PRIMER** Date: January 2021

THIS SUPERCEDES ALL PREVIOUS PUBLICATIONS



PRODUCT DESCRIPTION

A versatile Etch primer that can be applied by a variety of methods to most surfaces and provides a sound base for most top coating systems.

INTENDED USES:

- 1. As a post blast primer on all steelwork it provides immediate protection while drying rapidly enough not to pick up debris from adjacent blasting operations.
- 2. As a first coat for rapid in-plant maintenance systems in corrosive environments where it is desired to apply 2 -3 coats on the same day.
- 3. For universal repair and maintenance.
- 4. As a dip primer for awkward shapes, e.g. egg crate flooring.

FEATURES:

- 1. Excellent adhesion to steel, galvanized iron, aluminium
- 2. Quick drying to dust-free stage.
- 3. Will stand careful handling after 30 60 minutes at 23°C.
- 4. Can be coated with most finishes after 2 hours.
- 5. Reduces under creep of rust when used as the base of a high build system.
- 6. Heat resistant up to 80°C.

PRODUCT INFORMATION:

Appearance:	Slight sheen.
Colours:	Red & Black.
Solids:	23% by mass; 14.9% by volume.
Density:	0,93Kg/litre.
Recommended Wet Film Thickness:	168µm
Recommended Dry Film Thickness:	15 - 25μm.
Spreading rate:	± 8 m²/litre depending on surface profile.
Viscosity at 23°C:	50-60Кµ.
Flash point:	23°C.
Respecting the environment:	Dispose of excess product and containers in a responsible manner
.	without harming the environment.

This product is manufactured under strict SABS ISO 9001:2015 quality standards

STORAGE:	PACKAGING:
o containers properly sealed.	1Lt, 5Lt, 20Lt – Red

Keep Store away from direct heat, sun and severe cold in a place with adequate ventilation.

1Lt, 5Lt - Black

PROMINENT PAINTS (PTY) LTD Customer Care Centre 086177 66 46 www.prominentpaints.co.za





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APPLICATION DETAILS:

Mixing:	Stir well before use with a f	lat paddle to a homogend	us consistency.	Stir occasionally			
	during use.						
Method:		Spray, Brush (small areas only).					
Thinning:	Prominent Lacquer Thinne	rs.					
	Airless spray: 5%						
	Spray: 10% -						
	Brush: 5% - 10%						
Cleaning:	Remove as much of the product as possible from the application equipment before cleaning with Lacquer Thinners.						
Application Conditions:	Surface Temperature	Ambient Temperatur	a Rolativo H	Relative Humidity			
Application Conditions.	Min: 5ºC	Min: 5°C		10%			
	or 2ºC above dew point, if			1070			
	Max: 40°C	Max: 40%	C Max:	85%			
Drying time:	Touch dry:	Overcoating:					
	1h at 23°C						
		Epoxy: Minimum 2 Days					
		Maximum: One Mont	h depending on	the Weather.			
	Note: higher temperatures	will accelerate the drying	times (approxin	nately halved for			
	every 10°C increase) wh	nilst lower temperature	s will retard th	e drying times			
	(approximately doubled for	-		, ,			
Requirements:	2 coats minimum.						
	SURFACE PR	EPARATION					
Surfaces must be sound, o	clean, grease free and dry befo	re painting.					
1. Steel	Manual cleaning combine	Manual cleaning combined with General Purpose Cleaner diluted 1:10 with water					
	using a scouring pads. I	using a scouring pads. In maintenance situations and surface is rusted then also					
	use Prominent Multi Surface Etch Cleaner to remove surface rust. Allow the steel						
	to dry before priming. Pre	to dry before priming. Prepare steel by wire brushing to grade Sa 2½ of ISO 8501-					
	1:1998						
2. Galvanised steel	Remove fabricators pre	-treated oil. oxidation of	any other cont	tamination with			
	Remove fabricators pre-treated oil, oxidation or any other contamination with Prominent General Purpose Cleaner at a diluted ratio of 1:10 with water and then						
	rinse with clean water. Make use of Prominent Multi Surface Etch Cleaner and abrasive pads. Ensure that a <u>water break-free surface</u> is obtained. Rinse well and						
	allow drying						
3. Other surfaces		vials and degrease wit	Prominent Ge	neral Purnose			
	Remove all loose materials and degrease with Prominent General Purpose Cleaner and water mixture (1:10) and scouring pads. Rinse with clean water and						
	allow drying before applying.						
4 Maintananaa	Clean back to sound substrate by the most suitable of the above methods. Do a						
	test area to confirm that existing paintwork will not be lifted. If it is, it must be						
4. Maintenance		•					
4. Maintenance		•					

LIMITATIONS:

- 1. The film build is not sufficient enough to provide self-weathering of the coating beyond one month.
- 2. The acid component can interact with epoxy curing agents, therefore the Prominent Etch Primer must cure for at least 2 days before over coating with Prominent Paints 2-Pack epoxies.
- 3. Thicker coatings take longer to dry thoroughly.
- 4. Warm surface temperatures can cause the coating to stay soft during application.





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SAFETY PRECAUTIONS:

- 1. Keep out of reach of children.
- 2. Ensure to maintain good ventilation during application and drying process.
- 3. In case of skin contact, wash with soap and water or a recognised skin cleaner. Avoid contact with eyes. In case of contact with eyes rinse immediately with running water and seek medical advice
- 4. If product is ingested drink plenty of water or milk. Do not induce vomiting at any time. Seek medical advice.
- Refer to the Material Safety Data Sheet (MSDS) for detailed information about the product and transportation and classification criteria. MSDS is available on <u>www.prominentpaints.co.za</u> or from Prominent Paints Customer Service Department.
- 6. To avoid any risk of spillage, always transport in a secure upright position.

DISCLAIMER:

The information contained herein is given in good faith and is meant merely as a guide for the specifier or user. It is gained from results obtained from our experience and tests carried out under controlled conditions. No warranty/guarantee is implied since the conditions of use, application method, substrate and cleanliness of the substrate are beyond Prominent Paints control. For a surface specific specification contact Prominent Paints Customer Service Department for assistance. This issue supersedes all previous publications.

Important Note; Technology may change with time, necessitating changes to this Technical Data Sheet (TDS). It is the responsibility of the user to ensure that the latest TDS is being used for reference. Prominent Paints Technical Data Sheets are available on <u>www.prominentpaints.co.za</u> or from Prominent Paints Customer Service Department.

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