362 HEAT RESISTING

January 2018

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Description and uses:

362 Heat Resisting Primer is based on a blend of alkyd & silicone modified resins.

362 Heat Resisting Primer has the following features:

- Withstands temperatures up to 250°c.
- Recoatable.
- Suitable for interior and exterior applications.

Typical areas of application are:

- Smoke and boiler stacks, oil refineries.
- Engine exhaust pipes and manifolds.
- Furnaces, ovens, stove and heater doors etc.

Technical Specifications:

FINISH: Matt Black Finish. THINNERS: T102 or T104. VOLUME SOLIDS: 42%

COVERAGE: Approximately 12-14 Square metres per litre (at a D.F.T. of 25 microns).

RECOMMENDED FILM THICKNESS: 20-25 microns.

APPLICATION: Conventional and airless spray, brush and roller.

DRYING AT 25'C/50% HUMIDITY: Touch dry 1-2 hours

Recoat: After overnight dry. Hard Dry: Overnight.

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APPLICATION DETAILS - PAINTING SYSTEMS							
D.F.T. um							
System	1 st Coat	20-25	362 Heat Resisting Primer				
1			(thinner T102 or T104)				
	2 nd Coat	20-25	360 Heat Resisting Enamel				
			(thinner T102 or T104)				
	3 rd Coat	20-25	Optional 360 Heat Resisting Enamel				
			(thinner T102 or T104)				

D.F.T. um					
System	1 st Coat	20-25	362Heat Resisting Primer		
2			(thinner T102 or T104)		
	2 nd Coat	20-25	Optional 362 Heat Resisting Primer		
			(thinner T102 or T104)		

APPLICATION DETAILS – SURFACE PREPARATION						
SUBSTRATE	DETAILS	RECOMMENDED SYSTEM				
Steel	Power tool clean to AS1627.2 class 2 or abrasive blast clean to AS1627.4 Class 2	1,2				

Surface Preparation:

- When overcoating; Aged paint coatings should be tested for adhesion using Crosshatch or Crosscut methods. If aged paint coating lifts remove it.
- Remove all rust, oxides, mill scale and lose paint from metal surface.
- Round off all sharp edges, welding joints and weld spatter.
- All surfaces to be painted should be clean and free from dust, dirt, oil, grease and moisture.
- All abrasive blast clean ferrous surfaces should be coated within 4 hours to avoid flash rusting.
- Do not apply at temperatures below 5' Celsius. Do not apply at relative humidity above 85%, or when the substrate surface is less than 3' Celsius above dewpoint.

Equipment Application: (Conventional or Airless Spray Recommended). As a Guide Use:

Brush or Roller - Suitable for small areas only.

Conventional Spray - 1.5 -2.0mm tip (or equivalent). Pressure pot set at 55 - 100kpa (8 - 15psi) and maintain gun air pressure 275 - 380kpa (40 -55psi).

Airless Spray – Use heavy-duty airless spray with 10 -15 "(0.25 – 0.38mm) plus tip and pump ratio 30:1

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Application Thinning:

Brush or Roller – Suitable for small areas only; May require Slow or Retarding Thinners (T195 / T122), to improve brushability. Thin initially 5%, then increase to suit.

Conventional Spray – Thin approximately 20% and apply. Airless Spray - Thin approximately 5 – 10% and apply.

Clean Up – T102, T104 or T134 All Purpose Thinner.

Safety Instructions:

Storage: Store in a cool, dry bunded area out of direct sunlight as required for Flammable liquids DG Class 3, PG II, Hazchem 3(Y)E.

Flammability: Highly flammable, all sources of ignition must be eliminated in or near area of use, on burning fumes emitted are toxic. Do not smoke in immediate area.

Handling: Adopt adequate Occupational Work Practices to avoid personal contamination with product. Always wash hands before smoking, eating, drinking or using toilet. Food and Drink should be to stored and consumed in separate area.

Personal Protection: Avoid contact with skin or eyes; wear suitable clothing such as impervious overalls, PVC or neoprene gloves, safety goggles and face mask.

Using: Avoid inhalation of spray mist and vapours – use with adequate ventilation and suitable Personal Protection Equipment (PPE).

Engineering controls: Ensure ventilation is adequate. When spraying, ensure product is applied in a fully functional spray-booth. Keep containers closed when not in use. Do not use near ignition sources.

REFER MSDS BEFORE USE

(Phone 02 9688 1999 or refer to www.lacnam.com.au for copy MSDS)

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