

UNI-BOND MASTIC SERIES 118

	Mastic Waterborne Acrylic						
COMMON USAGE	A high-build, rust-inhibitive, elastomeric coating formulated for exceptional adhesion and corrosion resistance over minimally prepared aged coating systems. Series 118 is an excellent choice for projects where abrasive blast cleaning of the substrate is not possible and an anti-corrosive coating is needed. Uni-Bond Mastic accepts a variety of high- performance topcoats for the creation of a long term protective and aesthetic coating system.						
COLORS	performance topcoats for the creation of a long-term protective and aesthetic coating system. 1281 White, 03BR Washed Khaki, 06WH Albatross, 18YW Sponge, 19RD Ruby Red, 20GN Fairway, 25BL Fountain Bleu, 30GR Comet. 34GR Deep Space. 36BL Touch of Blue. 45GR Captain Hook. 83BR Kindling						
FINISH	Matte						
COATING SYSTEM							
PRIMERS Steel: Self-priming							
TOPCOATS	Series 30, 72, 73, 700, V700, 701, V701, 740, 750, 1026, 1028, 1029, 1070, 1070V, 1071, 1071V, 1072, 1072V, 1074, 1074U, 1075, 1075U or 1095. <b>Note:</b> Series 118 is not intended to be a finish coat. A topcoat is strongly recommended for aesthetics and avoidance of dirt accumulation.						
SURFACE PREPARATION							
STEEL	Minimum surface preparation of bare steel or previously painted steel requires a cleanliness level as defined by SSPC-SP WJ-4/NACE WJ-4 Light Cleaning by use of Low Pressure Water Cleaning (LP WC) between 3,500 and 5,000 psi using a 0 degree rotating nozzle. If all visible contaminates, loose mill scale, loose rust and other corrosion products, and loose paint have not been removed, SSPC-SP2 Hand Tool Cleaning or SSPC-SP3 Power Tool Cleaning should be employed unti the surface cleanliness definition is met.						
	Cf		n substrate and exposure condi	itions. Consult the latest			
LVANIZED STEEL & ALUMINUM	version of Themes Technical B	ulletin 10.78 or contact your T	nemec representative or Them	ac Technical Services			
ILVANIZED STEEL & ALUMINUM All Surfaces	version of Tnemec Technical B Must be clean, dry and free of	dations will vary depending of Bulletin 10-78 or contact your T dust, dirt, oil, grease and other	r contaminants.	nec Technical Services.			
LVANIZED STEEL & ALUMINUM All Surfaces Technical Data	version of Tnemec Technical B Must be clean, dry and free of	dulotis will vary depending of Bulletin 10-78 or contact your 1 dust, dirt, oil, grease and othe:	nemec representative or Tnem r contaminants.	ec Technical Services.			
LYANIZED STEEL & ALUMINUM All Surfaces Technical Data	Must be clean, dry and free of	Bulletin 10-78 or contact your 1 dust, dirt, oil, grease and othe	nemec representative or Tnem r contaminants.	ec Technical Services.			
LYANIZED STEEL & ALUMINUM ALL SURFACES TECHNICAL DATA VOLUME SOLIDS RECOMMENDED DFT	Subtract preparation recommen version of Themec Technical E Must be clean, dry and free of $55.0 \pm 2.0\%$ † 6.0 to 8.0 mils (150 to 205 micr that is mostly intert and tightly	rons) per coat. <b>Note:</b> Two coat	ts are required over bare steel.	Overcoating an aged system			
LYANIZED STEEL & ALUMINUM All Surfaces Technical Data Volume Solids Recommended Dft Curing time	55.0 ± 2.0% † 6.0 to 8.0 mils (150 to 205 micr that is mostly intact and tightly <b>Temperature</b>	rons) per coat. <b>Note:</b> Two coat adhered can be achieved by s	r contaminants. ts are required over bare steel. pot priming prior to applying a <b>To Handle</b>	Overcoating an aged system a full coat.			
LVANIZED STEEL & ALUMINUM All Surfaces Technical Data Volume Solids Recommended Dft Curing time	55.0 ± 2.0% † 6.0 to 8.0 mils (150 to 205 micr that is mostly intact and tightly 75°F (24°C)	rons) per coat. <b>Note:</b> Two coat adhered can be achieved by s <b>To Touch</b> 30 minutes	ts are required over bare steel. spot priming prior to applying a <b>To Handle</b> 4 hours	Overcoating an aged system a full coat. 8 hours			
LYANIZED STEEL & ALUMINUM All Surfaces TECHNICAL DATA Volume Solids Recommended Dft Curing time	Subtract preparation recomment version of Tnemec Technical E Must be clean, dry and free of 55.0 ± 2.0% † 6.0 to 8.0 mils (150 to 205 micr that is mostly intact and tightly <b>Temperature</b> 75°F (24°C) Curing time varies with surface	Yons) per coat. Note: Two coat adhered can be achieved by s To Touch 30 minutes	ts are required over bare steel. spot priming prior to applying a <b>To Handle</b> 4 hours numidity and film thickness.	Overcoating an aged system a full coat. <b>To Recoat</b> 8 hours			
LVANIZED STEEL & ALUMINUM ALL SURFACES TECHNICAL DATA VOLUME SOLIDS RECOMMENDED DFT CURING TIME LATILE ORGANIC COMPOUNDS	Sumace preparation recommentation recommentation recommentation recommentation recommentation of Themese Technical E   Must be clean, dry and free of   55.0 ± 2.0% †   6.0 to 8.0 mils (150 to 205 micr   that is mostly intact and tightly   Temperature   75°F (24°C)   Curing time varies with surface   Unthinned: 0.26 lbs/gallon (33)	vons) per coat. <b>Note:</b> Two coat adhered can be achieved by s <b>To Touch</b> 30 minutes temperature, air movement, h 1 grams/litre) †	ts are required over bare steel. spot priming prior to applying a <b>To Handle</b> 4 hours numidity and film thickness.	Overcoating an aged system a full coat. <b>To Recoat</b> 8 hours			
VANIZED STEEL & ALUMINUM ALL SURFACES TECHNICAL DATA VOLUME SOLIDS RECOMMENDED DFT CURING TIME LATILE ORGANIC COMPOUNDS HAPS	Sinace preparation recommentation recommentation recommentation recommentation recommendation of the technical E   Must be clean, dry and free of   55.0 ± 2.0% †   6.0 to 8.0 mils (150 to 205 micritical technical techni	rons) per coat. <b>Note:</b> Two coat adhered can be achieved by s <u>To Touch</u> 30 minutes temperature, air movement, h 1 grams/litre) †	ts are required over bare steel. spot priming prior to applying a <b>To Handle</b> 4 hours numidity and film thickness.	Overcoating an aged system a full coat. <b>To Recoat</b> 8 hours			
VANIZED STEEL & ALUMINUM ALL SURFACES TECHNICAL DATA VOLUME SOLIDS RECOMMENDED DFT CURING TIME LATILE ORGANIC COMPOUNDS HAPS THEORETICAL COVERAGE	Sinace preparation recommentation recommentation recommentation recommentation recommentation of Themese Technical E   Must be clean, dry and free of   55.0 ± 2.0% †   6.0 to 8.0 mils (150 to 205 micritication of the second s	rons) per coat. <b>Note:</b> Two coat adhered can be achieved by s <u>To Touch</u> 30 minutes : temperature, air movement, h 1 grams/litre) † 25 microns). See APPLICATION	To Handle 4 hours numidity and film thickness.	Overcoating an aged system a full coat. <b>To Recoat</b> 8 hours			
VANIZED STEEL & ALUMINUM ALL SURFACES TECHNICAL DATA VOLUME SOLIDS RECOMMENDED DFT CURING TIME LATILE ORGANIC COMPOUNDS HAPS THEORETICAL COVERAGE NUMBER OF COMPONENTS	Sinace preparation recommentation recommentation recommentation recommentation recommentation of the technical E   Must be clean, dry and free of   55.0 ± 2.0% †   6.0 to 8.0 mils (150 to 205 micritical is mostly intact and tightly   Temperature   75°F (24°C)   Curing time varies with surface   Unthinned: 0.26 lbs/gallon (3)   Unthinned: 0.02 lbs/gal solids   882 mil sq ft/gal (21.6 m²/L at 2)   One	rons) per coat. <b>Note:</b> Two coat adhered can be achieved by s <u>To Touch</u> <u>30 minutes</u> temperature, air movement, h 1 grams/litre) †	ts are required over bare steel. spot priming prior to applying a <b>To Handle</b> 4 hours numidity and film thickness.	Overcoating an aged system a full coat. <b>To Recoat</b> 8 hours			
VANIZED STEEL & ALUMINUM ALL SURFACES TECHNICAL DATA VOLUME SOLIDS RECOMMENDED DFT CURING TIME LATILE ORGANIC COMPOUNDS HAPS THEORETICAL COVERAGE NUMBER OF COMPONENTS PACKAGING	55.0 ± 2.0% †   6.0 to 8.0 mils (150 to 205 micr   that is mostly intact and tightly   Temperature   75°F (24°C)   Curing time varies with surface   Unthinned: 0.26 lbs/gallon (3:   Unthinned: 0.21 bs/gal solids   882 mil sq ft/gal (21.6 m²/L at 2)   One   5 gallon (18.9L) pails and 1 gal	rons) per coat. <b>Note:</b> Two coat adhered can be achieved by s <u>To Touch</u> <u>30 minutes</u> : temperature, air movement, h 1 grams/litre) † ; 25 microns). See APPLICATION lon (3.79L) cans.	ts are required over bare steel, spot priming prior to applying a <b>To Handle</b> 4 hours numidity and film thickness.	Overcoating an aged system a full coat. To Recoat 8 hours			
VANIZED STEEL & ALUMINUM ALL SURFACES TECHNICAL DATA VOLUME SOLIDS RECOMMENDED DFT CURING TIME ATILE ORGANIC COMPOUNDS HAPS THEORETICAL COVERAGE NUMBER OF COMPONENTS PACKAGING NET WEIGHT PER GALLON	Sinace preparation recommen- version of Tnemec Technical E Must be clean, dry and free of 55.0 $\pm$ 2.0% $\dagger$ 6.0 to 8.0 mils (150 to 205 micr that is mostly intact and tightly <b>Temperature</b> 75°F (24°C) Curing time varies with surface <b>Unthinned:</b> 0.26 lbs/gallon (3) <b>Unthinned:</b> 0.02 lbs/gal solids 882 mil sq ft/gal (21.6 m <sup>2</sup> /L at 2 One 5 gallon (18.9L) pails and 1 gal 11.51 $\pm$ 0.25 lbs (5.1 $\pm$ .11 kg)	rons) per coat. <b>Note:</b> Two coat adhered can be achieved by s <u>To Touch</u> <u>30 minutes</u> : temperature, air movement, h 1 grams/litre) † ; 25 microns). See APPLICATION lon (3.79L) cans. †	ts are required over bare steel. spot priming prior to applying a <b>To Handle</b> 4 hours numidity and film thickness.	Overcoating an aged system a full coat. <b>To Recoat</b> 8 hours			
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VANIZED STEEL & ALUMINUM ALL SURFACES TECHNICAL DATA VOLUME SOLIDS RECOMMENDED DFT CURING TIME ATILE ORGANIC COMPOUNDS HAPS THEORETICAL COVERAGE NUMBER OF COMPONENTS PACKAGING NET WEIGHT PER GALLON STORAGE TEMPERATURE TEMPERATURE RESISTANCE	Sinace preparation recommen- version of Tnemec Technical E Must be clean, dry and free of $55.0 \pm 2.0\%$ † 6.0 to 8.0 mils (150 to 205 micr that is mostly intact and tightly <b>Temperature</b> $75^{\circ}F$ (24°C) Curing time varies with surface <b>Unthinned:</b> 0.26 lbs/gallon (3: <b>Unthinned:</b> 0.02 lbs/gal solids 882 mil sq ft/gal (21.6 m <sup>2</sup> /L at 2 One 5 gallon (18.9L) pails and 1 gal 11.51 $\pm$ 0.25 lbs (5.1 $\pm$ .11 kg) <sup>-</sup> Minimum 45°F (7°C) Maxim (Dry) Continuous 170°F (77°C)	rons) per coat. <b>Note:</b> Two coal adhered can be achieved by s <u>To Touch</u> 30 minutes temperature, air movement, h 1 grams/litre) † 5 25 microns). See APPLICATION lon (3.79L) cans. † um 110°F (43°C) Intermittent 200°F (93°C)	ts are required over bare steel. spot priming prior to applying a <b>To Handle</b> 4 hours numidity and film thickness.	Overcoating an aged system a full coat. To Recoat 8 hours			
VANIZED STEEL & ALUMINUM ALL SURFACES TECHNICAL DATA VOLUME SOLIDS RECOMMENDED DFT CURING TIME LATILE ORGANIC COMPOUNDS HAPS THEORETICAL COVERAGE NUMBER OF COMPONENTS PACKAGING NET WEIGHT PER GALLON STORAGE TEMPERATURE TEMPERATURE RESISTANCE SHIEL LIE	Sinace preparation recommen- version of Tnemec Technical E Must be clean, dry and free of $55.0 \pm 2.0\%$ † 6.0 to 8.0 mils (150 to 205 micr that is mostly intact and tightly <b>Temperature</b> $75^{\circ}F$ (24°C) Curing time varies with surface <b>Unthinned:</b> 0.26 lbs/gallon (3: <b>Unthinned:</b> 0.02 lbs/gal solids 882 mil sq ft/gal (21.6 m <sup>2</sup> /L at 2 One 5 gallon (18.9L) pails and 1 gal 11.51 ± 0.25 lbs (5.1 ± .11 kg) <sup>-</sup> Minimum 45°F (7°C) Maxim (Dry) Continuous 170°F (77°C) 6 months at recommended stor	rons) per coat. <b>Note:</b> Two coat adhered can be achieved by s <u>To Touch</u> <u>30 minutes</u> : temperature, air movement, h 1 grams/litre) † ; 25 microns). See APPLICATION lon (3.79L) cans. † um 110°F (43°C) Intermittent 200°F (93°C)	ts are required over bare steel. spot priming prior to applying a <b>To Handle</b> 4 hours numidity and film thickness.	Overcoating an aged system a full coat. To Recoat 8 hours			
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**PRODUCT DATA SHEET** 

## **UNI-BOND MASTIC | SERIES 118**

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LICATION									
COVERAGE RATES		Dry Mils (Microns)	Wet Mils (Microns)	Sq Ft/Gal (m²/Gal)					
	Suggested	7.0 (175)	13.0 (330)	126 (11.7)					
	Minimum	6.0 (150)	11.0 (280)	147 (13.7)					
	Maximum	8.0 (205)	15.0 (380)	110 (10.2)					
	Allow for overspray and surface irregularities. Wet film thickness is rounded to the nearest 0.5 mil or 5 microns. Application of coating below minimum or above maximum recommended dry film thicknesses may adversely affect coating performance. †								
MIXING	Mix by stirring to uniform consistency without creating air bubbles. Stir thoroughly, making sure no pigment remains on the bottom of the can.								
THINNING	DO NOT THIN.								
APPLICATION EQUIPMENT	Airless Spray								
	Tip Orifice	Atomizing Pressure	Mat'l Hose ID	Manifold Filter					
	0.015"-0.027" (380-685 microns)	2500-3000 psi (172-206 bar)	3/8" (9.5 mm)	30 mesh (600 microns)					
	Use appropriate tip/atomizing pressure for equipment, applicator technique and weather conditions. <b>Roller:</b> Rolling is an acceptable method of building a film to the proper thickness, however it will not produce an aesthetically pleasing finish. Use 3/8" to 3/4" (9.5 mm to 19.0 mm) synthetic woven nap covers. Multiple coats may be required to achieve recommended film thickness, depending on applicator technique and roller nap size. <b>Brush:</b> Recommended for small areas only. Use a stiff nylon brush. Work material into voids and avoid brushing out too thin. <b>Note:</b> Applying this product by roller or brush will result in a film with stiple and/or brush marks.								
SURFACE TEMPERATURE	Minimum $45^{\circ}$ F (7°C) Maximum 120°F (49°C) The surface should be dry and at least 5°F (3°C) above the dew point.								
CLEANUP	Flush and clean all equipment immediately after use with clean tap water. Finish by flushing all spray equipment with isopropyl alcohol.								

## **†** Values may vary with color.

CAUTION

Dry overspray can be wiped or washed from most surfaces. Satisfactory dry-fall performance depends upon height of work, weather conditions and equipment adjustment. Low temperature and high humidity are of particular concern. Test for each application as follows: Spray from 15 to 25 feet towards paint container. The material then should readily wipe off. **Note:** Heat can fuse-dry overspray to surfaces. Always clean dry overspray from hot surfaces before fusing occurs. Be aware that exterior surface temperatures can be higher than air temperature.

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