

Head Office Red Deer, Alberta Phone: 403-314-2221 Fax: 403-314-2226

Web Site: www.hpc.ca

9091

9:1 **DTM** (Direct to Metal) Polyurethane Enamel

Material Description

A self priming modified aliphatic polyurethane, providing full gloss with excellent impact resistance and weatherability. Available in a wide range of custom colors.

Intended Applications

For use on industrial equipment and machinery, oil and gas process equipment, piperacks, storage tank exteriors, drilling and service equipment and structural steel.

Coloro A	voilable			- Einiah				
Colors Available			Finish					
Various color	s available	9	Gloss 85+ @ 60 deg					
Physical Properties								
Resin System			Pigment System					
Modified alipha	atic urethar	ne						
Solvent System			Packaged Viscosity					
Aliphatic and aromatic hydrocarbons			8.0+/-0.5 Poise @25C depending on color					
Solids by Weight			Solids by Volume					
53% depending on color			43% depending on color					
Theoretical Coverage				Total VOC				
approx 158 - 174 sq ft/L Depending on Col			or	500-550 g/L Depending on Color				
Wet Film Thickness		Dry Film	Thickness	Specific Gravity				
4.0 - 8.0 mils		2.0 - 4	.0 mils	0.96 - 1.12 depending on color				
Dry to Touch *	Dry t	o Handle *	Dry to Recoat *					
30 minutes	2 hours		Before 1 hour and after 24 hours					
Coats Required	Components		Pot Life Hours					
1-2	2		6 hours					
Recommended Thinners			Use With					
Xylene or TS-28 Slow Reducer			N/A					
Additional App	lication	Notes						
* Times listed are at 25'C. Temperature and humidity will affect dry and recoat times.								

Date Issued 20/04/2009 Supercedes 20/04/2004
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Required Surface Preparation and Application Parameters

Surface Preparation

Surfaces must be free of dirt, grease, and oil. Steel surfaces must be thoroughly cleaned, a minimum SSPC SP-3 power tool cleaning is required. SSP - SP6 Commercial Blast Cleaning is Preferred.

Atmospheric Conditions

Surface and product temperatures must be at least 10 deg C (50 F) and at least 3 deg C (5F) above dew point. Apply in dry weather when relative humidity is less than 85%.

humidity is less than 85%.								
Blend Ratio			Induction Period					
9 parts A 1 part B			15 minutes					
Reduction	Airless (5-10%) / A.A. Airless (10-20%)							
Application Viscosity	Airless (28" Z #2) / A.A. Airless (24" Z #2)							
Force Cure	60 min @ 70 deg C (160F) after30 min flash off							
Airless Pressure	1400-2000 PSI m	nin at tip	Airless Ti	ip Size	0.0011" - 0.015"			
AA Airless Pressure	850 PSI min a	at tip	AA Airless Ti	ip Size	0.009" - 0.013"			
AA Airless Air Pressure	30 - 60 PSI							
Conventional Spray								
Brush	Polyester or n	ylon	Roller	Short nap				
Procedure Part 1	Rinse all equipment with thinner prior to and after application.							
Procedure Part 2	When application is made by airless or air assisted airless, use and							
	inbound pressure approx. 10-15 lbs above the level at which "fingering"							
Procedure Part 3	Special attention should be given to all edges, pits, welds, corners, rivets							
	and other rough spots to insure complete coverage.							

Additional Information

Package Sizes

3.78 litres, 18.9 litres, 180 litres

Safety Information

See label precautions and MSDS.

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 20/04/2009
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