

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

Web Site: www.hpc.ca

800**0** 

# Speed Enamel Clear Base.

### Material Description

A high quality, fast drying enamel, providing a full gloss with excellent impact resistance and weatherability. Available in a wide range of custom colors.

# **Intended Applications**

interface Applications									
For use on equipment, machinery, piping and other metals in indutrial atmospheres.									
Colors Available			Finish						
Various colors available			Gloss 90+ @ 60 deg						
Physical Properties									
Resin System			Pigment System						
Alkyd Resin	Dependent on color								
Solvent	System		Packaged Viscosity						
Aliphatic and aromatic hydrocarbons			95 +/- 5" #4ford cup @25C depending on color						
Solids by Weight			Solids by Volume						
38.5% depending on color			30.6% depending on color						
Theo	retical (	Coverage		Total VOC					
	129 sq f	t/L	585 g/L						
Wet Film Thickness		Dry Film Thickness		Specific Gravity					
4.6 -6.6 mils		1.4 - 2.0 mils		Dependant on colour					
Dry to Touch *	Dry t	o Handle *	Dry to Recoat *						
30 minutes		2 hours	Before 1 hour and after 24 hours						
Coats Required	Con	nponents	Pot Life Hours						
1-2	1		N/A						
Recommended Thinners			Use With						
Xylene or TS-28 Slow Reducer			N/A						

**Additional Application Notes** 

\* Times listed are at 25'C. Temperature and humidity will affect dry and recoat times.

Date Issued 03/02/2021 Super**s**edes v. 20/04/2004



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

Fax: 403-314-2226 Web Site: www.hpc.ca

8000 Speed Enamel Clear Base.

## Required Surface Preparation and Application Parameters

Surface Preparation

Surface Preparation

Surfaces must be free of dirt, grease, and oil. Steel surfaces must be thoroughly cleaned and and blasted to a minimum SSPC SP-6 commercial blast.

Priming

Surfaces must primed with an approved Primer, prior to topcoating with 8000 series speed enamel.

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%.

Blend Ratio

N/A

Reduction

Airless (5-10%) / A.A. Airless (10-20%)

Biella Ratio			induction i chod				
N/A			N/A				
Reduction	Airless (5-10%) / A.A. Airless (10-20%)						
Application Viscosity	Airless (28" Z #2) / A.A. Airless (24" Z #2)						
Force Cure	30 min @ 70 deg C (160F) after 15 min flash off						
Airless Pressure	1400-2000 PSI m	nin at tip	Airless T	ip Size	0.011" - 0.015		
AA Airless Pressure	850 PSI min a	at tip	AA Airless T	ip Size	00.011" - 0.015		
AA Airless Air Pressure	30 - 60 PS	I					
Conventional Spray							
Brush	Polyester or n	ylon	Roller	Short nap			

#### Additional Information

Package Sizes

3.78 litres, 18.9 litres, 205 litres

Safety Information

See label precautions and SDS.

Date Issued 03/02/2021 Super**s**edes v. 20/04/2004