

1275 STATE ST, HAMMOND, IN 46320 • (219) 933-0877

## Product Data Sheet Bright Green Fast Dry Latex Traffic Marking Paint #110090G

PRODUCT DESCRIPTION				PRODUCT CHARACTERISTICS	
A 100% acrylic latex fast drying marking paint for concrete, brick,					
and bituminous surfaces. This product has been designed for				Vehicle Type: Acrylic Latex Polymer	
painting centerlines, edge lines and auxiliary markings of highways,				Viscosity: 80 to 90 KU	
runways, parking lots, traffic aisles, crosswalks, etc.					
				Weight Solids: 77% minimum	
				Volume Solids: 61% minimum	
				Pigment Solids: 61% minimum	
PERFORMANCE CHARACTERISTICS					
Meets Fed. Spec. TT-P-1952F Type I and II				Density (WEIGHT PER GALLON):	
Test Description	Test Method	Requirements	Results	$13.87\pm0.20$ lbs/gal	
Fineness of	restimethou	Requirements	Results		
Grind	ASTM D1210	3 Hegman min.	Pass	VOC: (minus exempts) 90 g/L (with exempts) 62 g/L	
Dry Time				(with exchipts) of g/L	
No-Pick-Up	ASTM D711	10 minutes max.	Pass	Dry time: No-Pick-Up: 5 – 10 minutes	
Dry Through				Dry Through: 10 – 15 minutes	
Early Washout	ASTM D1640	<120 minutes	Pass	(Note: Applied film thickness, relative humidity and temperature will	
Flexibility	TT-P-1952E	Pass	Pass	affect dry time)	
Freeze-Thaw				Shelf Life: 12 months if unopened and stored in a cool area.	
Resistance	TT-P-1952E	3 cycles	Pass		
Accelerated				THIS PRODUCT IS MANUFACTURED TO MEET THE V.O.C.	
Package	TT-P-1952E	<5 Ku change	Pass	REQUIREMENTS SET FORTH IN FEDERAL EPA 40 CFR 59, SUBPART D,	
Stability				TABLE 1.	
Water	TT D 10525	Dass	Dace		
Resistance	TT-P-1952E	Pass	Pass		
<b>Bleeding Ratio</b>	ASTM D969	0.95 minimum	Pass	AS PER THE REQUIREMENTS OF TT-P-1952E, THIS PRODUCT DOES NOT	
Dry Opacity	ASTM D2805	0.92 minimum	Pass	COANTAIN MERCURY, LEAD, HEXAVALENT CHROMIUM, TOLUENE,	
Abrasion		1E0 litors min	Dace	CHLORINATED SOLVENTS, HYDROLYSABLE CHLORINE DERIVATIVES, ETHYLENE-BASED GLYCOL ETHERS AND THEIR ACETATES, NOR ANY	
Resistance	ASTM D968	150 liters min.	Pass		
Scrub		E00 cyclos	Dace	CARCINOGEN, AS DEFINED IN 29 CFR 1910.1200.	
Resistance	ASTM D 2486	500 cycles	Pass		
				<b>Note:</b> These results represent actual control values when tested under laboratory conditions. To the best of our knowledge, the above technical	
				data is true and accurate at the date of issuance but is subject to change without prior notice.	
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READ AND FOLLOW ALL INSTRUCTIONS AND WARNINGS ON PRODUCT LABELS AND DATA SHEETS.

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WATERBORNE TRAFFIC MARKING PAINT APPLICATION REQUIREMENTS					
SURFACE PREPARATION	Coverage				
The surface to be painted must be dry and free of loose paint, grease, oil, and dirt. Striping paints will not adhere to unclean surfaces. New concrete must be allowed to fully cure before painting. Adhesion can be adversely affected by sealers and efflorescence on new concrete. These should be removed by etching, abrasive blasting, or allowing the surface to weather for an extended period of time. New concrete and/or asphalt should be allowed to age for several months before painting. Shrinking of the paint film during drying can cause lifting or cracking of asphalt if the surface is not fully cured. Applying a test stripe to test for adequate cure of new asphalt is recommended. If painting new asphalt is necessary, using a reduced film thickness will minimize the possibility of asphalt lifting. Excessive film build will increase the chance of lifting.	Coverage is dependent upon user and usage. Normally, approximately 90 square feet per gallon. In terms of striping, approximately 20 gallons will stripe a 4-inch line one mile using a mechanical striper. Using a truck mounted spraying system, approximately 16 gallons will stripe a 4-inch line one mile. Over applying paint may cause "mud cracking" and may affect adhesion and longevity. Under applying paint may cause premature wear off and/or premature fading of color.				
THINNING	Spray Equipment				
None is normally required, but a small amount of water may be added if needed. DO NOT add gasoline, oil, or any other petroleum-based products to waterborne paints. Adding any amount of thinner may adversely affect dry time.	Application equipment must be clean from all previous paint(s). The use of non-stainless steel spray equipment is strongly discouraged as an alkaline paint may "surface shock" when exposed to other mild metals. Only stainless steel or plastic spray equipment should be used.				
APPLICATION	CLEAN UP				
Stir all containers thoroughly before using. Paint only in dry weather. Straining the paint when using spray equipment is recommended. May be applied by a marking machine, roller, or brush. No surface priming is required. Apply to a wet film	Clean all brushes, rollers, tools, and paint lines immediately with warm water and a mild detergent to prevent drying. If drying does occur, a mild caustic solution should remove dried film.				
thickness of 14-16 mils to yield a dry film thickness of 8-10 mils. For best results apply at substrate temperatures of 50°F and	Drying Times				
rising. When using glass beads, 4 - 6 pounds of beads per gallon is recommended. If spraying, do not mix beads directly into paint. When striping in cold temperatures, the warmer the paint the easier it is to spray. Recommended application conditions: 50°F	Dry times are dependent upon weather conditions both before and after application. See Product Characteristics for more information.				
minimum and 90°F maximum. Apply at least 5 °F above dew point	HANDLING SAFETY				
with a relative humidity below 85%.	Avoid prolonged or repeated contact with skin. Avoid breathing of vapors or spray mist. Do not take internally. Close container after each use. Wear respirator, eye protection and protective clothing when handling. See SDS for further information.				

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