

PRODUCT DATA SHEET

5433 BLUE FAST DRY HI-BUILD LATEX TRAFFIC MARKING PAINT

'Liquid Thermoplastic' - Handicap Blue

| | | | | Liquia Thermoplastic - Hanaicap Bio |
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| Product Description | | | | Recommended Uses |
| A highly durable 100% Acrylic (waterborne), fast drying, cold spray-applied 'Liquid Thermoplastic', cross-linking marking paint. This product has increased durability and better mark resistance than other standard products. Available in all RAE's standard colors. | | | | This product has been designed for use in high traffic areas such as zone marking, handicap ADA markings, and airport & runway striping. RAE's Hi-Build Traffic Paint, when applied at the desired film thickness of 30 mils, will provide enhanced wear and mark resistance than other standard products. |
| Formulated to Meet TT-P-1952E Type III Formulated for airless or air-assisted Spray Fast dry time for quick turn around. | | | | Use on concrete, asphalt, and brick. Exterior and Interior. Latex marking paints are considered to be the best products for use over freshly applied sealcoat or asphalt. |
| Performance Characteristics | | | | Product Characteristics |
| Test Description | Test Method | Requirements | Results | Vehicle Type: Self-Crosslinking Acrylic Latex Polymer* * |
| Color (blue) Fineness of | Fed. Std. 595 # 35180 | 6 CIE Lab | Pass | Viscosity: 85 to 90 Ku |
| Grind Dry Time | ASTM D1210 | 3 Hegman min. | Pass | Weight Solids: 76.00% minimum |
| No-Pick-Up Dry Through | ASTM D711 | 10 minutes max. | Pass | |
| Early Washout | ASTMD1640 | < 120 minutes | Pass | Volume Solids: 58.00% minimum |
| Flexibility Freeze-Thaw | TT-P-1952E TT-P-1952E | Pass 3 cycles | Pass Pass | Pigment Solids: 61.00% ± 1.00% |
| Resistance Accelerated Package Stability | TT-P-1952E | < 5 Ku change | Pass | Density (Weight per Gallon): 13.80 <u>+</u> 0.20 lbs/gal |
| Water Resistance | TT-P-1952E | Pass | Pass | VOC (minus exempts): 90 g/L |
| Bleeding Ratio Dry Opacity | ASTM D969 ASTM D2805 | 0.95 minimum 0.92 minimum | Pass Pass | VOC (with exempts): 62 g/L |
| Abrasion Resistance | ASTM D968 | 150 liters min. | Pass | |
| Scrub Resistance | ASTMD 2486 | 500 cycles | Pass | Dry time: No-Pick-Up: 5 – 10 minutes Dry Through: 10 – 15 minutes |
| THIS PRODUCT D HEXAVALENT CHR HYDROLYSABLE CI GLYCOL ETHERS O DEFINED IN 29 CF | OMIUM, TOLUE HLORINE DERI' R THEIR ACETA | VATIVES, ETHYLE | D SOLVENTS, NE BASED | (Note: Applied film thickness, relative humidity and temperature will affect dry time) ** HAS INFRARED PEAKS AT WAVELENGTHS 1568, 1624, AND 1672 CM-1 WITH INTENSITIES EQUAL TO THOSE PRODUCED BY AN ACRYLIC RESIN KNOWN TO BE 100% CROSS-LINKING. |
| e following supersedes aducts should be thorou EMI CALS CORPORAT RCHANTABILITY OR CIDENTAL, CONSEQUEI | R 1910.1200. any provision conta ughly tested under a ION MAKES NO W FITNESS FOR A F VTIAL, OR ANY OTH | nined in the forms, lette application conditions p /ARRANTY CONCERN /ARTI CULAR PURPOS /ER DAMAGES FROM AI | ers and papers of yo rior to use. The info IING THIS PRODU SE. UNDER NO CIRC LEGED NEGLIGENC | 1672 CM-1 WITH INTENSITIES EQUAL TO THOSE PRODUCED |

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CAUTION: DANGERI FLAMMABLEI VAPORS MAY CAUSE FLASH FIRE. VAPOR HARMFUL. HARMFUL OR FATAL IF SWALLOWED. INJURIOUS TO EYES. KEEP OUT OF THE REACH OF CHILDREN! BEFORE using this product it is essential that the "Material Safety Data Sheet" describing the product as well as the "Product Label" be reviewed. If your company does not have such information or has any questions, contact RAE Products at 1-708-396-1984 or refer to data at https://rae-products.com



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| Preparation | Application |
|---|--|
| The surface to be painted must be dry, free of grease and oil and brushed free of loose dirt. Striping paints will not adhere to unclean surfaces. Application equipment must be clean from all | Mix paint thoroughly before using. Surfaces should be clean and free from dirt and debris. Newly sealed or asphalted surfaces should be allowed to cure before application. Paint only in dry weather with no forecast for rain. May be applied by a spray machine, roller or brush. |
| Thinning Thinning is normally not required, but a small amount of water may be added if needed. <u>Add water sparingly!</u> Diluting with water can reduce paint viscosity rapidly. DO NOT add gasoline, oil or any other petroleum-based products to waterborne paints. Drying Times | Application Rates: Apply at 25-30 mils. wet Coverage: Approx. 45 ft²/gal 16 gallons will stripe a 4-inch line one mile. Glass beads can be broadcast or mixed into paint at a rate of 4 - 6 pounds of beads per gallon. If spraying, do not mix beads directly into paint. A too thin film may cause "mud cracking" and will affect adhesion and longevity. Under applying paint may cause premature wear off and/or premature fading of color. |
| Dry times are dependent upon weather conditions. The warmer the temperature, the faster the paint will cure. Direct sunlight will speed up dry times. For this product, a basic drying schedule is: 10 min. (walk on) - 20 min. (drive on) Note: changes in weather conditions (ie. temp. dropping after application, cold surface temp.) can delay above cure times drastically. | A pplication Conditions Recommended application conditions: Apply between 50°F minimum and 90 °F and at least 5 °F above dew point with a relative humidity below 85%. Temperatures should remain above 50°F for a 24 hour period. A pplication Equipment |
| Safety Precautions Always refer to the MSDS for Handling and Hazard conditions. Keep away from open flame. 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. Image: Close container after each use. Wear respirator, eye protection and protective clothing when handling. Image: Close container after each use. Wear respirator, eye protection and protective clothing when handling. Image: Close container after each use. Wear respirator, eye protection and protective clothing when handling. Image: Close container after each use. Wear respirator, eye protection and protective clothing when handling. Image: Close container after each use. Wear respirator, eye protection and protective clothing when handling. Image: Close container after each use. Wear respirator, eye protection is the form the | Spray Equipment: The use of stainless steel spray equipment is strongly encouraged, due to the fact that an alkaline paint will "surface shock" when exposed to mild metals. Only stainless steel or plastic spray equipment should be used. Straining the paint when using spray equipment is ALWAYS recommended. Airless Sprayers: Use pressure between 1500-2000 psi - with tip size between .017" - 0.21" (note: use the lowest pressure necessary to achieve a flat edge-line) Brush: Use Nylon/Polyester Natural Bristle Roller: Use 3/8" Shed-resistant cover with phenolic core Note: Fast Dry Paints may not brush or roll well. Intended for Spray by Airless or Air-Assisted Sprayers. |

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