**General-Series** 



# Fed. Waterborne

**Traffic Marking Paint** 

#### **PRODUCT DESCRIPTION**

Diamond Vogel's General-Series Waterborne Traffic Marking Paint is a fast-drying striping paint. UC-1509, UC-3584, UC-5503, UC-7503, and UC-9507 Waterborne Traffic Marking Paint meets or exceeds Federal Specification TT-P-1952E & F, Type I & II.

#### **TYPICAL USES**

The UC-Series Marking Paint is recommended for marking and striping streets, highways or other traffic surfaces including driveways, parking lots, sidewalks, curbs or airport runways. It may be applied to either concrete or asphalt surfaces by a variety of methods.

#### **COLORS AVAILABLE**

UC-1509 White UC-3584 Yellow UC-5503 Red UC-7503 Blue UC-9507 Black

#### PHYSICAL PROPERTIES(UC-1509)

FILISICAL FROFLATILS(UC-1509)	
Resin Type	Acrylic
Clean-up Solvent	Water
Finish	Flat
Solids by Weight	78 %
Solids by Volume	61 %
Wet Film to Achieve DFT	15 mils
Practical Coverage at	
Recommended DFT <sup>1</sup>	107 ft <sup>2</sup> / gallon
4" Line @ 15 mils WFT	320 ft. / gallon
	e_e m generi
Dry Times <sup>2</sup>	
@ 70° F (21° C)	Tack Free less than
and 50% R.H.	5 minutes
VOC's	Less than 150 g/l
1. Spread rates are estimates based on products volume solids and make no	
allowance for material loss during application. Actual spread rates may vary	

allowance for material loss during application. Actual spread rates may vary dependent on applicator experience, surface porosity and texture.

2. Dry times may vary depending upon temperature, humidity and degree of air movement.

### **SPECIFICATIONS**

Concrete Self Priming

## Asphalt

Self Priming

#### Cinders

Self Priming

For more detailed recommendations, please contact your local Diamond Vogel Sales Representative.



#### SURFACE PREPARATION

The surface to be coated must be free of any contaminant that will prevent the paint from adhering to the surface. Oil, grease, loose paint chips, gravel, salt films and curing membranes may all interfere with the adhesion of the coating. The surface should be swept clean of all loose contaminants. Visible stains of oils or dirt should be washed from the surface prior to coating. Slick or glossy surfaces, such as hard steel troweled concrete should be abraded to provide surface profile for the coating to adhere to.

#### **TEST METHODS**

Weight per GallonIViscosityIFineness of GrindITotal SolidsITotal PigmentITitanium DioxideIDry Time (12 mils wet)IDaylight Directional ReflectanceIContrast RatioIBleeding RatioIColorI

ASTM D 1475 ASTM D 562 ASTM D 1210 ASTM D 2369 ASTM D 2371 ASTM D 4563; D 1394 ASTM D 711 (modified) ASTM D 2805 ASTM D 2805 ASTM D 969 ASTM D 2805

#### APPLICATION

• Stir material prior to application.

• Equipment must be clean prior to start. Flush airless lines with water or N-7025.

- Apply with conventional or airless spray equipment.
- Small areas may be brushed or rolled.
- Apply 1 coat 15 mils wet film thickness.

• Allow to dry 5 minutes before allowing traffic to drive over this coating.

• This coating has been successfully applied through a heated system up to temperatures of 140° F. Heating the coating will decrease the dry time, if surface temperatures, relative humidity, and air movement remain within the requirements for proper application.

• DO NOT THIN

#### **ENVIRONMENTAL VARIABLES**

Apply when air and surface temperatures are above 50° F. Lower surface and air temperatures will slow the speed of dry. Surface temperatures below 70° F and/or relative humidity greater than 80% may require longer curing times prior to bearing traffic.

#### **CLEAN-UP**

Clean up spills immediately with soap and warm water or N-7025. Clean hands and tools immediately after use with soap and warm water or N-7025. After cleaning, flush spray equipment with mineral spirits to prevent rusting of the equipment.

CAUTIONS

Do Not Freeze Do not apply below 50° F. Do not take internally Use with adequate ventilation KEEP OUT OF REACH OF CHILDREN

\*WARNING! If you scrape, sand, or remove old paint, you may release lead dust. LEAD IS TOXIC. EXPOSURE TO LEAD DUST CAN CAUSE SERIOUS ILLNESS, SUCH AS BRAIN DAMAGE, ESPECIALLY IN CHILDREN. PREGNANT WOMEN SHOULD ALSO AVOID EXPOSURE. Wear a NIOSH-approved respirator to control lead exposure. Clean up carefully with a HEPA vacuum and wet mop. Before you start, find out how to protect yourself and your family by contacting the national Lead Information Hotline at 1-800-424-LEAD or log on to www.epa.gov/lead.

#### Limited Warranty

The technical data and suggestions for use contained in this document are true and correct to the best of our knowledge at the date of issuance. The statements of this document do not constitute a warranty, expressed or implied, as to the performance of these products. Since Diamond Vogel Paints does not control the application of its products, or the condition of the surfaces to which they are applied, Diamond Vogel Paint's liability will under no circumstances exceed replacement of the product.