

MARK-55.4

Hybridized Polymer Pavement Marking System

Please use this Technical Data Sheet (TDS) in conjunction with this product's country-specific Safety Data Sheet (SDS) and the Safe Use conditions as described therein. Current Safety Data Sheets can be requested from Olin POLY-CARB at customerservice@poly-carb.com.

Description 100% solids two part epoxy long line pavement marking.

Introduction MARK-55.4 consists of a two-part hybridized polymer system available in traffic safety

colors to be used as a long life pavement marking system. A long life, highly reflective surface is obtained by broadcasting reflective glass beads immediately after the application of MARK-55.4 system. MARK-55.4 provides long-term performance on both asphalt and concrete surfaces. MARK-55.4 is especially designed to provide extra resistance to ultra violet (U.V.) exposure and is completely free of TMPTA (Tri-Methylol

Propane Tri-Acrylate) and other multifunctional monomers.

Typical Applications Concrete and asphalt roadways requiring long life and high reflectivity. **MARK-55.4**

is specially designed for handwork as well as pavements that require longer wetting time.

Typical Properties of MARK-55 .4 Part A and Part B

 PART A
 PART B

 Color
 White, Yellow**
 Amber

 Mixing Ratio
 2 volumes
 1 volume

 Percent Solid
 100%
 100%

 Shelf Life
 1 year
 1 year

Properties of MARK-55.4 Mixed Part A and Part B

Color White (FS 595 Color 37925) Yellow (FS 595 Color 33538) Gel Time 25°C (75° ± 2°F) 8-10 minutes (100 grams)

Initial Set 25°C ($75^{\circ} \pm 2^{\circ}F$) 65-70 minutes Final Set 25°C ($75^{\circ} \pm 2^{\circ}F$) 120-180 Minutes

Final Cure 25°C ($75^{\circ} \pm 2^{\circ}F$) 36 hours Full Chemical Cure 25°C ($75^{\circ} \pm 2^{\circ}F$) 72 hours

Properties of Cured MARK-55.4

Adhesion to Concrete 100% Failure ACI-503
Shore D Hardness 75-90 ASTM D-2240
Compressive Strength 10,000-14,000 psi ASTM D-695

Tensile Strength 5,000-7,000 psi ASTM D-638 Abrasion Resistance - Wear Index < 90 milligrams ASTM C-501

CS-17 Wheel,1000 cycle,1000 gms

The VOC contents per EPA test method 24 (40 CFR 60, Appendix A) do not exceed 150 g/L.

Form No. TDS-MARK55.4-042016

Properties

METHOD OF APPLICATION

MATERIAL CONTAINERS ARE RECOMMENDED TO BE STORED IN A TEMPERATURE RANGE OF 65°F TO 85°F (20°C TO 30°C) FOR AT LEAST 24 HOURS PRIOR TO USAGE TO ENSURE PROPER MIXING AND APPLICATION PROPERTIES.

<u>Surface Preparation</u>: The surface must be free from oil, grease and any other contaminants. Old paint, sealers and curing compounds shall be removed by scarification or shot blasting methods. For best results the surface should be dry. On new concrete surface, shot blasting or sandblasting is recommended to remove curing compound and laitance.

Application: For proper application of **MARK-55.4**, the epoxy pavement marking compounds shall be applied through machinery designed to precisely meter the two components in a 2:1 ratio. This equipment shall also be designed to produce the required amount of heat at the mixing head and gun tip specified further in this specification and to maintain those temperatures within the tolerances specified. Viscosity charts for the material are available upon request.

Repairs and Corrections: In case of poor mixing and inaccurate proportions due to equipment problems, the entire defective application shall be completely cleaned to the bare substrate, either by grinding or sandblasting. No capping shall be allowed on the bad spots without a complete removal.

Application Temperatures

Application Temperatures:

A. <u>Individual Components:</u> Before mixing, the individual component shall be heated to the following temperatures.

Component "A" 80°F (26.7°C) to 140°F (60°C) Component "B" 80°F (26.7°C) to 140°F (60°C)

The upper limit of this specification is the maximum temperature recommended under any circumstances.

B. <u>Mixed Material</u>: After mixing the recommended application temperatures for the combined material at the gun tip shall be as follows:

Mixed Material 80°F (26.7°C) to 140°F (60°C)

NOTE: *Any exceptions* to the above-specified procedure must have the approval of Olin POLY-CARB.

Application Equipment

The equipment shall have a system capable of spraying both yellow and white epoxy in a 2:1 ratio and is mounted on a truck of sufficient size and stability with an adequate power source to produce lines of uniform width and thickness to prevent application failure. It shall be capable of placing stripes on the left and right sides, and of placing two (2) lines simultaneously with either line in a solid or intermittent pattern in yellow or white and also capable applying glass beads at a rate of at least 25 pounds per gallon. All guns must be in full view of the operator at all times. The equipment shall be provided with a metering device to register the accumulated installed footage for each gun each day. Each vehicle shall include at least one (1) operator who shall be a technical expert in equipment operations and epoxy application techniques. A solvent free impingement-type spraying head or a minimum 24" length of kinetic tube mixing head is required for proper mixing of the two (2) components prior to its application. Certification of equipment and the type meeting these specifications must accompany each bid.

Coverage

Coverage per gallon (in mils) according to the following table:

Concrete/asphalt pavements 15-20 mils min.
Open grade pavement 25 mils min.

MARK-55.4 Ln. Ft./Gal.	Width 4" 6" 8"	5 <u>Mils</u> 960' 640' 480'	10 Mils 480' 320' 240'	15 <u>Mils</u> 320' 214' 160'	20 Mils 240' 160' 120'	25 Mils 192' 128' 96'	30 Mils 160' 107' 80'
Glass Beads Lbs./Ln. Ft.	4" 6" 8"	.026 .039 .052	.052 .078 .104	.078 .117 .156	.104 .156 .208	.130 .195 .260	.156 .234 .312

(Coverage is greatly dependent on the porosity of the surface. As surface porosity increases, the coverage decreases.)

Packaging

MARK-55.4

• Liquid Combined:

946.3\(\ell (250 gallon) tote 1892.5\(\ell (750 gallons) unit 189.2\(\ell (50 gallon) container 378.5\(\ell (150 gallon) unit 189.2\(\ell (150 gallon) unit

Clean Up

Cleaning of all equipment and tools is recommended before the gel time of the system expires. **MARK-305** is specially designed for this purpose. A lacquer solvent, xylene, toluene, or methylene chloride may also be used.

Limitations

- MARK-55.4 must not be diluted with any solvent for this will interfere with proper curing
 or ultimate performance of the system
- The surface shall be fdry at the time of application.
- The surface and ambient air temperatures must be at or above 1.67°C(35°F) for proper curing of the system

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