



SPECIFICATIONS- PREFORM™

PREFORMED THERMOPLASTIC PAVEMENT MARKINGS

1. **Description:** This specification is for PREFORM™, a preformed polymer thermoplastic pavement marking material, which is adhered to asphalt and concrete pavements and Portland cement concrete pavements by means of heat fusion/adhesion by the use of a propane torch.
 - 1.1 These markings are suitable to use for roadway, intersection, commercial or private pavement delineation and markings.
 - 1.2 The markings shall be designed for straight lines, arrows, symbols, legends, letters/numbers and specialty markings.
 - 1.3 PREFORM™ is designed for high urban traffic volumes and severe wear and will not deteriorate due to exposure to sunlight, oil and gasoline, water, salt or pavement oil content.
 - 1.4 The preformed marking shall conform to the pavement contours. The marking shall have resealing characteristics and be capable of fusing to it self and previously applied worn hydrocarbon and alkyd thermoplastic.
 - 1.5 Configurations shall conform to the current Manual of Uniform Traffic Control Devices for Street and highways as issued by the U.S.A. Federal Highway Administration.
 - 1.6 The markings must be a resilient white or colored thermoplastic product with uniformly distributed glass beads on surface and throughout the entire cross section of the material
2. **Quality Control:** Must have a quality control plan in place and good manufacturing practices (GMP).
3. **Material Composition:** PREFORM™ is comprised of alkyd modified ester rosin that will not be deteriorated by gas or oil. In addition, the material contains aggregates, pigments, binders and glass beads which has been factory produced as a finished product. Some markings, such as arrows, are produced without beads for directional purposes and receive drop on beads during installation. The thermoplastic material shall conform or exceed AASHTO designation M249, except for the relevant differences due to the material being supplied in a preformed state.

3.1 Glass Beads: The preformed thermoplastic material shall have a minimum of 30% uniformly distributed glass beads throughout the entire cross section of the material. The exposed layer of glass beads shall provide immediate retro-reflectivity without additional glass beads being added on the material during application (reversible arrows are an exception).

- 3.1.1. The intermixed beads shall be clear and transparent and no more than twenty percent (20%) shall consist of irregular fused spheroids, or silica. The index of refraction shall not be less than 1.50.
- 3.1.2. The material must have factory applied coated surface beads in addition to the intermixed beads at a rate of 1 lb (\pm 10%) per 11sq.ft. These factories applied surface beads, shall have the following specifications:
- 3.1.3.

1) Minimum 80% rounds	3) Minimum SiO ₂ content of 70%;
2) Minimum refractive index of 1.5	4) Maximum iron content of 0.1%;

Size Gradation		Retained, %	Passing, %
US Mesh	µm		
12	1700	0 - 2%	98 - 100%
14	1400	0 - 3.5%	96.5 - 100%
16	1180	2 - 25%	75 - 98%
18	1000	28 - 63%	37 - 72%
20	850	63 - 72%	28 - 37%
30	600	67 - 77%	23 - 33%
50	300	89 - 95%	5 - 11%
80	200	97-100%	0 - 3%

3.2. **Pigments:**

- 3.2.1. **White:** PREFORM™ shall be manufactured with 10% rutile titanium dioxide pigment meeting ASTM D-476 Type II, or as stated by state specifications.
- 3.2.2. **Yellow, Blue and Red:** PREFORM™ shall be manufactured with sufficient and Ultra Violet stable pigments. The yellow pigments must be organic and must be heavy-metal free.

3.3. **Melting Index:**

- 3.3.1. The top surface of the material should be heated until the material has reached a molten state (fusible liquid).
- 3.3.1.1. Material will appear to be shiny.
 - 3.3.1.2. The edges will relax and slant downward.
 - 3.3.1.3. Small bubbles and/or steam can be visible.
 - 3.3.1.4. Material is completely conformed to surface being applied to.
 - 3.3.1.5. During normal application, the material shall not mar or discolor and/or turn brown

All the above, signify that a satisfactory adhesion and proper bead embedment has been achieved.

3.4.1. The top side of the material, where the top beads are located, shall have factory applied heat indicators to assist the applicator in determining when the material has reached proper application temperature.

4. **Skid Resistance:** The surface of PREFORM™, with properly applied and embedded top dressing, must provide a minimum skid resistance value of 35 BPN when tested according to ASTM: E 303. High skid material available when required and shall exceed 45-60 BPN accordingly.
5. **Thickness:** The width of the supplied material shall have a minimum average thickness of _____ Insert either: 0.090 mils (2.286mm) or 0.125 mils (3.15mm) as required.
6. **Versatility:** The turn arrows and combination arrows shall be available without bead toppings. This will allow for the reduction of inventory and last-minute job changes when required.
7. **Environmental Wear and Tear:** PREFORM™ is resistant to deterioration exposure to water, sunlight, adverse weather conditions and is impervious to oil and gasoline.
8. **Retro-reflectivity:** The preformed markings shall, upon application, exhibit uniform adequate nighttime reflectivity. Using a **Zehntner** retro reflectometer or approved equal, with a 30-meter geometry, and tested in accordance to ASTM E 1710. The preformed thermoplastic shall be capable of exceeding a retro reflectivity value of 450 millicandelas for white and

350 millicandelas for yellow. Note: the retro reflection can vary greatly during installation depending on the amount of heat applied during installation. Broadcasting beads during or after application shall be permitted providing it meets all requirements.

9. **Installation:** Prior to application PREFORM™ shall remain flexible at temperatures above 40°F and shall be fusible to asphalt concrete by means of the normal heat of a propane type torch. In addition, the preformed thermoplastic material must be capable of being handled without breaking in temperatures as low as 40°F (0°C).
 - 9.1. The type of torch shall be recommended by the manufacturer and have a rating between 210.000 and 600.000 BTU's.
 - 9.2. PREFORM™ shall be applied in accordance with the manufacturer's recommendations. All moisture must be completely removed from the substrate and the surface must be totally free of loose or chipping debris.
 - 9.3. A primer is recommended for aged or difficult to bond surfaces like smooth, non-porous cement.
10. **New Surfaces:** On most surfaces, markings shall be capable of being applied as the original permanent marking on the day the surface is paved without being adversely affected by the fresh pavement oil content. If excessive oil is present on top, it should be removed.
11. **Packaging:** PREFORM™ shall be packed in suitable cartons clearly labeled with items such as material thickness, batch and part #, etc., for ease of identifying the contents.
 - 11.1. Cardboard stiffeners are to be placed in boxes where necessary.
 - 11.2. Each pallet is stretch wrapped and banded in both directions to avoid shifting during transit.
 - 11.3. The packaging shall be packed in 100% recycled materials.
 - 11.4. Maximum of 3' long pieces for linear material.
 - 11.5. The carton shall not weigh more than 70 lbs.
 - 11.6. Intricate markings shall be skin packaged to reduce possible shipping damages.
12. **Technical Services:** In the event technical assistance is needed, please call customer service.
13. **Performance:** PREFORM™ shall meet all state specifications and be approved for use by the appropriate state agency.