

ROAD LINE FAST SET

Traffic Marking Paint

DESCRIPTION

Road Line Fast Set is a conventional dry (non-heat applied) fast-setting paint for use on concrete, brick, cured asphalt-surfaced roads, driveways, airfields, etc. Road Line Fast Set may be made reflective by dropping or spraying glass beads into the wet film at the time of application. Not for use on uncured asphalt surfaces.

FIRST-AID •

Eyes: Flush with copious amounts of water lifting lids and removing contact lenses to ensure complete irrigation—get medical attention.

Skin: Flush with water and then wash with soap and water, launder contaminated clothing before reuse—get medical attention if irritation persists.

Inhalation: Remove to fresh air and assist breathing as necessary—get medical attention.

Ingestion: If appreciable amounts have been swallowed get medical attention.

COLORS



DIRECTIONS

Surface Preparation: PLEASE SEE TDS FOR DETAILED SURFACE PREP INSTRUCTIONS.

Conventional Spray: Typical fluid tip size is about 0.1" orifice, with a matching fan cap designed for striping application. Working pressure will vary with ambient temperatures. The correct pressure is the lowest pot and atomizing pressure that produces a flat line of the correct thickness. Heated air atomized spray may also be used, allowing improved spray ability, but not necessarily dry time.

Airless Spray: Typical working pressures are 1500 to 2000 psi using a .015" to .019" tip size in walk-behind striping machines. 50 to 100 mesh filters at the gun are recommended. This traffic marking paint is not recommended for brush or roller application. If the striping machine is used with waterborne paint, care must be taken to prevent contamination of the paint types.

Thinning and Cleanup: Thinning should not normally be required. Additional solvent could raise the intended VOC and may slow dry time or promote bleeding on asphalt surface. Cleanup with Xylene, Toluene or MEK.

Mixing Instructions: Mix material to a uniform consistency. Some minor separation of solvent may occur on the surface.

Recommended Spreading Rate and Film Thickness: 320 linear feet of standard 4" stripe per gallon (calculated theoretical, no loss). Thickness: 15 mils WFT / 7.5 mils DFT.

Drying Schedule (@77° F & 50% relative humidity): To touch 10 minutes or less (ASTM D-711, no pickup).

CAUTION •

Please refer to the SDS for more detailed precautionary measures, handling instructions, and emergency procedures.

HMIS SYMBOL

