

塗料

# TURKEY'S FIRST WATER-BASED ROAD MARKING PAINT

Dries fast even in areas with high humidity, low temperature and poor air circulation.

Adheres perfectly to painted, asphalted and concrete surfaces.

**POLIROAD** 

Road Marking Paint







# **Poliroad Road Marking Paint**

Water Based

Water-based, acrylic-resin based road marking paint. Matte, water-based traffic road marking paint for all types of traffic lines and marks required on a road.

Dries well even in areas with high humidity, low temperature and poor air circulation. Resistant to abrasion, and environmentally-friendly. Covers perfectly. Easier to use and safer to work with compared to solvent-based paint. May be cleaned easily with water after application. Adheres and repels dirt better than solvent-based paints on old asphalt and concrete surfaces.

# **Surface Preparation & Application**

Before application, the surface should be dry and free of dust and grease. Apply on concrete and asphalt with special jetting tools or a paint gun. Apply at 10°C ambient and air temperature and 85% relative humidity.

# Thinning/Blending Ratio

Ready to use, 5-10% by volume with water, if required

# Coverage Area

0.6 kg/sgm for a single coat (625 +/- 25 micron wet film thickness)

#### **Drving Time**

Touch-dry in 20 minutes at 20°C and 50% relative humidity.

# **Recommended Application Tools**

Special jetting tools, paint gun, brush or roller. Brush or roller may fail to create a film layer at the desired thickness.

**Packages** 

# **Poliroad Road Marking Paint**

Solvent-Based

A synthetic resin, solvent-based cold road-marking paint.

Used for any kind of traffic line and marking required on road surfaces. Features a high level of adherence and dries quickly. Wear resistant, Matte appearance. High covering and whitening properties. Available in standard white and vellow.

# Surface Preparation & Application

Before application, the surface should be dry and free of dust. Do not apply at ambient temperatures greater than 40°C. The best result is obtained on asphalt surfaces. Not recommended for application on vacuum concrete surfaces as binding will be weak

# Thinning/Blending Ratio

5-10% by volume with Poli-HRM Thinner

# Coverage Area

Almost 0.9 kg/sqm for a single coat (625 +/- 25 micron wet film thickness and maximum 85% relative humidity)

# **Drying Time**

Touch-dry in 20 minutes at 20°C and 50% relative humidity.

# **Recommended Application Tools**

Special jetting tools, paint gun, brush or roller. Brush or roller may fail to create a film layer at the desired thickness

# **Packages**

25 Kg