

# **ROAD MARK**

## **Line Marking Coating for Traffic Decks**

## **Description**

ROAD MARK is a single component line marking paint based on a mixture of modified alkyds and chlorinated rubber. It is specially formulated with high weather resistant pigments and tough inert extenders. ROAD MARK has fast drying properties with excellent resistant to water, oils and hydrocarbon fuels.

#### Features & Benefits

- Excellent adhesion to concrete, asphalt and resin surfaces.
- High UV resistance can be used for internal and external applications.
- Good reflecting properties.
- Excellent resistance to water, oils and hydrocarbon fuels.
- > Excellent abrasion resistance
- > Fast drying

#### **Uses**

**ROAD MARK** is used as high abrasion resistant line marking paint on road ways, car parking, curb-stone, traffic crossing, airports, service stations...etc.

It has excellent adhesion on epoxy and polyurethane coatings. Also can be used directly on asphalt, resins, and concrete surfaces. **ROAD MARK** can be applied directly or mixed with glass beads to increase reflection properties.

#### **Technical Properties**

Appearance	Resin based liquid
Color	White, Yellow& Black
Density	1,400 Kg/m <sup>3</sup> approx.
Touch dry after	10-15 minutes @ 25 °C
Solid Content	60-65%
Dry film thickness	Minimum 100 microns
Abrasion resistance	<350 mg

All values are subject to 5-10% tolerance

## **Application Procedures**

#### **Surface preparation:**

The service life span and the service performance of this product are directly related to the degree of surface preparation. All surfaces should be sound, clean, dry and free from loose and flaking material, efflorescence, laitance, curing compounds, dirt, oil and grease. If required, all necessary repairs should be made prior to application by using epoxy mortar. Pinholes, cracks and small defects to be repair with EPOREP FINISH epoxy mortar. For any support Contact SBI Technical Department for advice.

If applied on Epoxy or Polyurethane coating, it should be full cured and clean.

New concrete floors should have been allowed to cure for at least 21 days (moisture content below 5%) in order to allow all shrinkage movement to take place before applying the floor coating.

## **Application Instructions:**

**ROAD MARK** is ready to use product, the container should be mixed properly before use. For air-spry application, it is recommended to mix with 5-10% Solvent 20. For brush and roller application no need for thinner just apply directly.

If light reflection is required sprinkle glass beads with size <200 micron on the top of applied wet coat.

#### Coverage

Approx. 0.05 Liter/ linear meter (100mm width) for two coats application. depends on surface texture and porosity.



## **Packaging**

**ROAD MARK** is available in 4 Liters & 15 Liters cans.

## **Storage**

Keep the product in dry and sheltered place at temperature between +5°C to +35°C. In these conditions and in closed original containers, the product will have a shelf life of at least 12 months.

## **Health and Safety**

Wear gloves, goggles to avoid any contact with eyes and skin. In case of splashes in the eyes wash abundantly with warm water and consult a doctor.

For further information or particular use, contact SBI Technical Department.

# **Quality & Care**

All products produced in SBI facilities are manufactured under a management system certified to conform to the requirements of the quality and environmental health & safety standards ISO 9001 & ISO 14001.

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