ShaliPrime® SM



Petroleum Resin Based Primer For Road Marking Paint for Concrete Surface

Description

ShaliPrime® SM is a petroleum resin based primer, designed for priming of concrete surface for application of thermoplastic road marking paints and other coating materials.

Characteristics

Viscosity, B4 Cup, 23 °C,	20	Flash Point, Abel's Closed cup, min,	23
min, sec.		oC	
Specific Gravity at 23 °C, min	0.95	Drying Time. Max, minutes	15
Theoretical coverage*, m² / L	10 -12	Volatile Matter, max, %	80

Depending upon surface condition.

Application

- On concrete surfaces, bricks, natural stone and old bituminous road.
- · Glazed titles.
- · Unglazed edges.

Advantages

- Easy to apply
- Facilitates bonding of ShaliMark on concrete surface.

Application Methodology

- Clean surface from oil, dirt, debris, paint and unsound concrete.
- Apply ShaliPrime[®] SM by brush, roller or spray.
- Apply second coat if surface is porous.
- Allow it to dry.
- If the primer gets hard dry, then recoating of the primer should be done in order to ensure good bonding with the ShaliMark.
- Apply ShaliMark on dried surface.

Health & Safety

- Use goggles and hand gloves during application.
- Clean hands with warm soap water after application.

Packing

Available in 20 L container.

Storage

Store in a cool dry, place under, shed away from heat.

Shelf Life

12 months in original unopened sealed condition.







Product Range

■ Waterproofing and Insulation ■ Road Surfacing
■ Sealants and Additives ■ Pipeline Coating
■ Protective / Anti-Corrosive Coating ■ Epoxy Flooring

■ Grouts / Admixtures ■ RestoFix- Repair / Rehabilitation
■ Other Construction Chemicals



Advisory Cell: +91 81302 81114