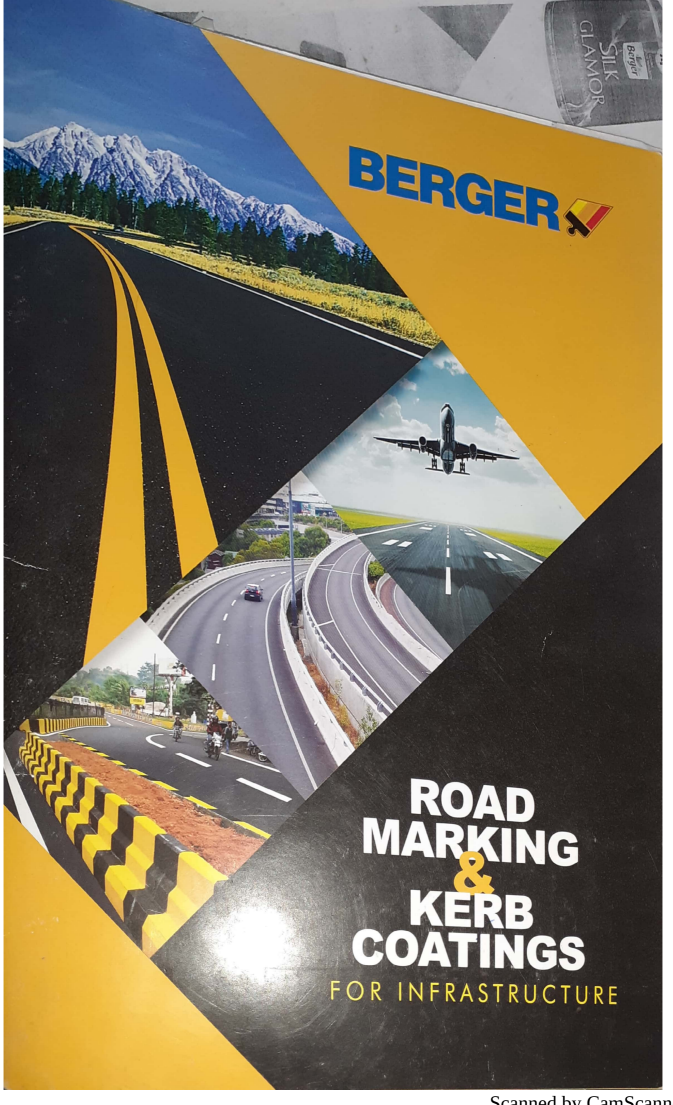


Scanned by CamScanner



Scanned by CamScanner



roads and also over steel rails and separators over a suitable primer/coating.

Full Gloss • Tough Film • Better Washability

DIRECTIONS FOR USE

SURFACE PREPARATION

Fresh / New Surfaces: Substrate must be fully cured, dry, sound and clean. Strip all loose particles from the surface by wire brushing. Alternatively, high pressure water jetting is recommended to ensure that the surface is free from curing materials, contaminants & dirt. Concrete should be fully cured and may need to be mechanically abraded or water blasted to remove any curing compounds.

Previously Painted Surfaces: All voids, dents are to be repaired and sealed. Surface should be cleaned by wire brushing to make it free from loose mortar, dirt, oil and grease etc.

DIRECTIONS FOR APPLICATION

Apply 1 coat of BP Cement Primer (ST) for concrete surfaces or 1 coat of BP Red Oxide Primer for metal surfaces — after proper thinning. Allow Primer to dry/cure fully befor application of Guideline SB Paint Dilute Guideline SB Paint as per recommended dilution ratio the first coat and allow to dry for at least 18-24 hours. After 15 coat dries, apply the second coat and allow to dry for 18-24

COVERAGE*

Substrate	Recommended No. of Coats	Airless Spray/ Brush Application/Coat-TCC
Concrete		- 1201 Application (Coat- (C
Metal	2	10.9 - 15.2 Sq. M/Litre

Depends on factors such as surface preparation, surface condition, application skill, weather conditions, dilution etc. The coverage mentioned above is under

Surface	Recommended Primers		
Concrete	1 coat of BP Cement Primer (ST)		
Metal	1 coat of BP Red Oxide Primer		
Pack Sizes	Metal Drum (20 lt)		
Shade Range	White, Golden Yellow,		

Usage Areas: On Concrete, Plastered & Metal surfaces.



BERGER GUIDELINE

Guideline SB Paint

** Depends on surface conditions, relative humidity, WFT and ambient temperature etc.



Guideline SB QD RM Paint is a single component, solvent-based quick drying road marking paint. It is formulated with a special grade of TP Acrylic Emulsion with unique drying properties. It provides excellent wear and weather resistance thus ensuring road safety. Suitable for application on kerbs, concrete and bituminous road surfaces, it has the unique capability of drying within 15 minutes**.

Quick Drying • Semi Glossy • High Opacity
• High Scrub Resistance

DIRECTIONS FOR USE

SURFACE PREPARATION

Fresh / New Surfaces: Strip all loose particles from the surface by wire brushing. Alternatively, high pressure water jetting is recommended to ensure that the surface is free from curing materials, contaminants and dirt. Concrete should be fully cured and may need to be mechanically abraded or water blasted to remove any curing compounds.

Previously Painted Surfaces: All voids, dents should be repaired and sealed. The surface should be cleaned by wire brushing to make it free from loose mortar, dirt, oil and grease etc.

DIRECTIONS FOR APPLICATION

Dilute the paint as per recommended dilution ratio. Stir well, preferably with a gyroshaker, and apply 1 coat of Guideline SB QD RM Paint and allow it to dry for at least 45-60** minutes. After the first coat dries, apply the second coat and allow it to dry for 60-75 minutes**

** Depends on surface conditions, relative humidity, WFT and ambient temperature etc.

9

COVERA	G E*	
Substrate	Recommended No. of Coats	Airless Spray/ Brush Application/Coat-TCC
Concrete /	2	7 - 11.2 Sq. M/Litre

* Depends on factors such as surface preparation, surface condition, application skill, weather conditions, dilution etc. The coverage mentioned above is under ideal conditions and will vary depending on site conditions.

Recommended Undercoats / PRIMERS No priming required

Bitumen

Pack Sizes	Metal Drum (20 lt)	
Shade Range offered	White, Golden Yellow, Black, Signal Red	

Usage Areas rete, Bitumen & Asphalt surfaces.

