



CR Road Marking Paint

DATA SHEET



CR Road Marking Paint

Description:

Panda CR Road Marking Paint has been specially formulated for Road marking. Due to its better adhesion, it can be applied on bituminized (Asphalted) Road. CR Road Marking Paint is applied by brush and has excellent weather resistance.

Composition:

- Pigment: White: Titanium Dioxide & inert pigment extenders.
- Golden yellow: Chrome Pigment & Inert Pigment extenders.

Surface Preparation:

Concrete surface must be clean and sound. Cracks Should be dry. Remove grease, foreign particles and disintegrated materials. Cracks should be widened and loose Concrete removed. Epoxy filling being stronger than concrete, normally dislodges loose or weak concrete and forms a fine gap between filling and concrete, after 24 hours this should be filled with sealant type filling.

Technical Data:

Average Spreading Rate	9 – 12 Sq. Meter Per Liter per coat.
Dry Film Thickness	30-35 microns
Coats Recommended	Normally 2 coats are sufficient However, third coat can be applied.
Colors	White, Black& Golden Yellow.
Application	By Brush or with marking machine.
Drying Time	a) Surface dry: 1 Hour b) Recoat : 3 Hours c) Hard dry : 8 Hours
Thinner	Panda CR Thinner and Petrol
Gloss	Full Dull
Storage Stability	One Year when stored properly in original sealed container.
Packing	4 and 20 Liter.