



PERMARK 2K (2 COMPONENT COLD PLASTIC MATERIAL)

Permark 2K Cold Plastic Road Marking material is a formulation of plasticized resin, aggregate, pigment and glass beads. To be applied with addition of hardener and proper stirring. It can be directly applied to the road surface, where it sets very quickly. This cold plastic Road Marking material is weather & high abrasion resistant and has much longer life and are recommended for high traffic areas to perform excellently in areas like pedestrian crossings which are more prone to wearing out and can be applied on newly laid bitumen surface or concrete surface.

- Permark 2K Cold Plastic Road Marking material is manufactured under strict quality control parameters specified by AUTOMARK'S qualified team of production and laboratory professionals, by the aid of modern computerized equipments.
- The Paint consists of environment friendly acrylic resin and it is solvent free. Cold Plastic Road markings are generally more

superior and cost effective than paint markings due to better durability, reflectivity, and visibility.

- Use of Permark 2K Cold Plastic Road Marking material may reduce over 25% of accidents by improving the performance of road markings.
- Perfectly Homogenized mix can be applied on pre-marked surface by roller for 1-2 mm thickness, Draw-box or Trowel for 2-3 mm thickness or spray for less than 1mm thickness.



TECHNICAL DATA	RESULT
Appearance	Thick Viscous fluid compound
Density	1.8 gms/cm ³ .
Skid Resistance	45 S.R.T
Hardening Time	Approx 20 minutes at 30°C
Flash point	Approx 10°C
Storage stability	At Least 6 months
Mixing ratio	2 Sachet of hardener to 20kg
Pot Life	10 minutes at 20°C
Weight per litre	1.5 kg
Storage period	1 Year
Storage Condition	Under cover in dry Condition below 35° C
Packing	16 kg Bucket
Colour	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>