3, Anand Estate Phase II, Opp. Yamuna Mill, Dabhoi Road, Vadodara-390 004. Ph.: 0265 (O) 2580052, Fax: 2580060 M.: 98259 45056

OMKAR SYNTHETIC ENAMEL

AN ISO 9001: 2008 CERTIFIED COMPANY

PRODUCT DESCRIPTION

OMKAR Synthetic enamel is air drying cum stoving paint gives full high gloss. It is formulated with high capacity & light fast pigments to produce durable and protective coating. It is recommended for all exterior and interior surfaces.

APPLICATION

OMKAR Synthetic enamel is recommended for application for all Steel Surfaces, It gives good adhesion to the surface its used as decorative purpose.

SALIENT FEATURES

- Single Pack Air Drying Paint.
- Gives good Adhesion to the Surface.
- -Cost effective
- -Easy to apply

SURFACE PREPARATION

Remove grease, oil and other contaminants preferably by using Degreasing Chemicals. Blast clean surface not exceeding 35 – 40 microns. Special care must be taken on weld areas to remove flux and spatter. Welds should be ground back to avoid pockets where corrosion can occur.

The cleaned surface should be coated before it becomes contaminated.

3, Anand Estate Phase II, Opp. Yamuna Mill, Dabhoi Road, Vadodara-390 004. Ph.: 0265 (O) 2580052, Fax: 2580060 M.: 98259 45056

TECHNICAL

SURFACE TO BE PAINTED	Metals, woods, plaster & variety of surface.
VISCOCITY OF SUPPLY	60 to 70 sec At 30 C by ford cup B4
COVERAGE CAPACITY	15 to 16 sq. met per lit per coat
DRYING TIME	Touch Dry 3 to 4 Hours, Tack free4 to 6 Hours, Hard dryovernight, Recoat ableAfter 8 to 10 Hours
DFT	20 TO 30 Microns Per coat Per Liter
VOLUME SOLIDS	35 (+/-5)
APPLICATION BY	Brush, Dip, Spray & Roller
SHADE	All RAL Shades / IS Shades or as per Sample by Party
FINISH	Glossy / Semi Glossy / Matt Finish
PACKING	20 lit / 4 lit
SPECIFIC GRAVITY	0.85 TO 0.95
FLASH POINT	35 C
DIRECTION	Stir the content well before use. Surface to to be painted should be free from loose matters, grease, oils, dust, moisture etc. Use red oxide metal primer by adjusting viscosity of 45 sec with thinner.
STORAGE LIFE	Up to 12 Months stored in cool, dry condition away from Flame and Sun in original sealed container as supplied.

DISCLAIMER

The information contained within this Data Sheet is based on information believed to be reliable at the time of its preparation. The company will not be liable for loss or damage howsoever caused including liability to conduct all necessary tests to confirm the suitability of any product or system for their intended use. No guarantee of results is implied since conditions of use are beyond our control.