PROTECTIVE COATING

SMART PROTECTIVE COATING

SMART PROTECTIVE COATING is a wide range of products specifically formulated to provide protection for various harsh industrial environments. For more details of usage, please refer to respective SMART Product Technical Data Sheet.

Surface Preparation
Surface to be painted must be dry and free from grime, dirt and loose contaminants. Slightly roughen surfaces with suitable grade sand paper and dust off before application of paints. For corrosion, ensure that there is no rusting dampness in order to get the best result.

Data Penggunaan
See next page for SMART Product Technical Data Sheet.

Application Data
Please refer to respective SMART Product Technical Data Sheet.

Direction For Use
Brush & Rollers
For normal use, thinning is not required. If necessary, thin with compatible 20% thinner to adjust to your requirement. For severe cases, thin with SMART recommended thinner and adjust to requirement.

Conventional Air Spray
To be used with SMART recommended thinner and adjust to requirement.

Warning
Respirators: Harmful by inhalation when in contact with skin or when swallowed.

Safety Measures
- Avoid contact with eyes.
- Do not inhale vapours.
- Do not breathe vapour / spray.
- Proper ventilation is important when painting.

Awas
Makan berhati-hati. Membuang air yang tidak layak aduan dibuang.

Apabila-simpanan Keselamatan
- Elak diperlukan disimpan dalam mata.
- Jangan diperlukan dalam air.
- Jangan dan air. Cairan.
- Penggunaan yang baik penting simpanan mungkin.

Languages:
- SMART PAINT MANUFACTURING SDN BHD (Reg. No:1993010013052)
  No. 5 & 7, Jalan Indah Gembira, Taman Perindustrian Gentiling,
  81800 Ulu Tiram, Johor, Malaysia.
  Tel: 07-363 9855
  Email: info@smart-paints.com  Website: www.smart-paints.com
CONVENTIONAL PROTECTIVE COATING

SMART ZINC CHROMATE PRIMER
SMART Zinc Chromate Primer is an alkyd based rust inhibitive primer, pigmented with zinc chromate.

SMART RED OXIDE PRIMER
SMART Red Oxide Primer is an economical anti-corrosive primer.

SMART MICACEOUS IRON OXIDE
SMART 1300 Micaceous Iron Oxide is an alkyd based protective coating pigmented with high quality micaceous iron oxide to give a blasted appearance. It may be overcoated with an alkyd based topcoat for decorative purposes or left uncoated.

SMART ETCHING PRIMER
Unique single pack modified epoxy etching primer that promotes adhesion onto galvanized iron, stainless steel, aluminium, light alloys surface. Subsequently, it can be over-coated with any finishing paint as alkyd, acrylic, epoxy or polyurethane.

HEAVY DUTY COATINGS - FINISHES

SMART EPOXY FINISH & SMART EPOXY BE4 FINISH

ROAD LINE PAINT

SMART ROAD LINE PAINT
SMART 6200 Road Line Paint is a one-pack high performance road marking paint with excellent durability and obliteration power. It is very fast drying paint and available in both reflective and non-reflective types.

SMART WATER BASED ROAD LINE PAINT
SMART Water Based Road Line Paint is an acrylic water based paint specially formulated for road marking of bituminous and concrete based road surfaces. It provides excellent adhesion and weather durability.

ALUMINIUM HEAT RESISTANCE PAINT

SMART ALUMINIUM HEAT RESISTANCE PAINT 200°C
SMART Aluminium Heat Resistance Paint 200°C is a high quality aluminium paint specially formulated to withstand heat up to 200°C.

SMART ALUMINIUM HEAT RESISTANCE PAINT 600°C
SMART Aluminium Heat Resistance Paint is a superior quality silicone based aluminium paint. It is formulated to withstand heat up to 600°C. Suitable for steel surfaces where high heat resistant is required. As this product cured by a minimum temperature of 300°C, it is essential that this temperature be reached at least for 30 minutes to ensure good performance.

The colours on this card are as close to the actual colours as modern printing techniques allow.