



TRUEPOXY SINGLE PACK SELF PRIMING EPOXY FINISH COAT

Truepoxy is a first-of-its-kind, superior performance epoxy finish that offers best rust protection and finish to metal surfaces exposed to land and marine conditions. Unlike other 'Two Pack' epoxy coatings, Truepoxy is a 'single pack, pre-mixed formulation of base paint and hardener, which significantly reduces time, consumption and wastage while increasing pot life of thinned paint'.

Can be used primarily on metal surfaces such as Mild Steel (MS), Galvanised Iron (GI), Aluminium, Aluzing Roofing Sheet, Tin and Cast Iron. It can also be applied on concrete floors as a penetrative, abrasion resistant base coat.

PERFORMANCE FEATURES AND BENEFITS

- 1st coat acts as a protective base coat and the 2nd coat completes the system with a semi-gloss aesthetic finish, unlike 3 coats in the primer/enamel system
- 1-pack pre-mixed formulation of base paint and hardener, which can be applied 'straight from the can'
- Provides a very strong anti-corrosive property under moderate to high humid conditions
- Unlike traditional epoxy coatings, this can be applied on both interior G exterior substrates
- Excellent adhesion & rapid drying
- Highly resistant to acids/alkalis
- Ideal for 0EM requirements

PACK SIZE AVAILABILITY: 1 Ltr, 4 Ltr, 10 Ltr, 20 Ltr BASE & SHADE RANGES: Silver Grey, Grey, Red, Zinc Chromate Yellow, Black, White

SURFACE PREPARATION

- Remove previous paint, loose rust, mill scale etc. using suitable power tools or hand tools like wire brush
- Sand the surface with emery paper and wipe clean
- Clean the surface using solvent to remove any greasy deposits, fine particles and dust
- Ensure that the surface is clean and dry before painting

APPLICATION

- Dilution Recommendation:
 Brushing: Max. 8-10% by volume. Spraying: 15-20% by volume
- Application viscosity: (On Ford Cup No 4 @ 30° C) Brushing:50-60 secs. Spraying:22-25 secs
- Recommended Thinner: Good quality epoxy thinner
- Coverage: 60-70 sq.ft*/2 coats on smooth mild steel surface by brushing to get 80-100 microns DFT
- Recoat time: Minimum 6 8 hours between coats

