

TOWER COATING Series



Description

A special paint formulated for communication tower which designed to protect and extend the life of utility infrastructure for example Base Transceiver Station Tower. Our product recommended for general protect of any interior and exterior steel surfaces in low to moderately corrosive environment.

Features



Corrosion Resistance

Resistant to corrosion caused by humidity, weather and environmental factors.

2 Weather Resistance

Has durable and long lasting color.

Excellent Adhesion

Good adhesion on a wide variety of substrates. Has a good hardness and an excellent scratch resistance.

Lasy Application

Can be applied over existing paint on various substrate to ensure maximum protection.



Simacrylic Finish

Description : Acrylic finish coat for above water areas,

good gloss and fast drying paint. Easily applied by air spray, brush, and roller. Resistant to splash of mild chemicals.

Recommended use For general purpose any interior and

exterior steel surfaces in mildly to moderately corrosive environment.

Pure White

Traffic Orange

Specification data at 25°C

Gloss Colour : Gloss

Specific gravity Solids by volume : As per colour card : 1.10 ± 0.15 [Kg/L] : 35 ± 2 %

VOC

: 491 g/L

Flash point

: 25°C

Shelf life

: 12 months (cool and dry place



Acryfix

Deskripsi : Acryfix is a multifunctional paint based

on acrylic emulsion copolymer. Specially formulated as an anti-corrosive

paint for metal zinc, aluminum, and metal surfaces which top coated by

galvanized.

Recommended use : Can be used as a final coating for iron,

wood, asbestos and walls.

Pure White

Traffic Orange



Specification data at 25°C

Colour Specific gravity Solids by weight Coverage theoretical

- : As per colour card
- $1,20 \pm 0,15$ [Kg/L]
- :50 ± 2 %
- : 10-12m2/kg/layer (on smooth surfaces uniform porosity.)



REFERENCE

TOWER COATING







TELECOMMUNICATION TOWERS







