

FOXAZINC-FT (OX-302)

Inorganic Zinc-Rich Silicate

PRODUCT DESCRIPTION

Two components moisture curing zinc rich ethyl silicate primer

RECOMMENDED USE

As a primer with recommended topcoat to provide excellent protection to steel substrates, for use with a wide range of high performance systems in offshore and onshore environments including structural steelwork, chemical exposure, tank exterior, piping and marine exposure above the saltwater splash zone.

CHARACTERISTICS

- Fast drying Properties permit quick handling and fast topcoating.
- Tolerate surface temperature up to 400⁰C.
- Suitable for general industrial priming in corrosive atmospheric pressure.
- Not recommended for immersion service in acid or alkaline solution.
- · Good abrasion resistance and minimum burn-back during welding.

PHYSICAL DATA

ColourGreyGloss LevelFlat

Volume Solid Approx. 62% Dry Film Thickness 65 microns per coat

Number of Coat

Theoretical Coverage 9.60 sq.m/l for 65 microns

Temperature Resistance 400⁰C VOC 464 g/l

Flash Point Liquid : 15⁰C

Powder: 65⁰C

Shelf Life Liquid at least 9 months
Powder at least 12 months

Pack Size

5 litre units

: 4.15 litres in 5

I plastic Liquid jerrygen

Powder: 0.85 litres in 2.5 I can, approx.

6.0 kgs

SURFACE PREPARATION

Dry abrasive blast in accordance with ISO - Sa 2.5 or SSPC - SP 10 "Near White". Blast to achieve a 25 - 50 microns anchor profile as indicate with a Keane Tutor Surface Profile Comparator.

Remove abrasive residue or dust from surface.

APPLICATION DATA

Application Methods

Airless Spray

Nozzle Tip 0.46 - 0.58 mm (0.018 – 0.023 inch)

Nozzle Pressure 10 MPa (approx. 1400 psi)

Conventional Spray

Nozzle Tip 1.8 - 2.0 mm (0.071 - 0.079 inch)

Nozzle Pressure 0.3 MPa (approx. 43 psi)

Use pressure pot and agitator

Mixing Ratio By Volume

Volume Liquid : Powder = 4.15 l : 6.0 kgs

Add the powder gradually to the container with base, using a mechanical mixer. Continue stirring until powder is well dispersed.

Strain through a 30-60 mesh screen. Thin only for work ability, do not use more than 10%. Continue slow stirring during application to maintain uniformity of mixed product.

Do not keep mixed product, which will not be used before the end of the pot life in tightly closed containers as gassing can create enough pressure to cause containers to burst. Cover containers loosely.

Thinner FOXANER 003

Surface Temperature Should be $10^{0}\text{C} - 50^{0}\text{C}$, at least 3^{0}C above

the dew point to prevent condensation

Drying Time
Touch Dry
Through Dry
To Topcoat

Pot Life

Touch Dry
10 minutes at 25°C, 5 minutes at 32°C
20 minutes at 25°C, 10 minutes at 32°C
4 hours at 25°C, 2.5 hours at 32°C
24 hours at 25°C, 12 hours at 32°C

Limitation

Normal recommended dry film thickness 65 microns, allowable thickness range is 50 – 150 microns, assuming the surface profile is within the recommended range. Greater thickness may occur mud cracking. Zinc rich primers can form zinc salts on the surfaces, before over coating visible surface contamination must be removed by high pressure water cleaning, sweep blasting or mechanical cleaning.

SAFETY PRECAUTION

OX-302; FOXAZINC-FT Liquid

Flammable, keep away from heat, sparks and Open flame. Liquid irritating to eyes and may cause skin irritation. Avoid breathing of vapour or spray mist. OX-302; FOXAZINC-FT Powder

Will support combustion. Contains zinc dust, dust can be harmful. Mixtures have hazardous of both components. Use only with adequate ventilation during mixing, application and drying. Do not leave mixed product in sealed container beyond the expected pot life as gassing may cause container to burst.

DISCLAIMER

The information in this product data sheet is given to the best of our knowledge based on laboratory testing and practical experience. If the product is used under condition beyond our control, we cannot guarantee anything but the quality of the products it self. The information in this product data sheet is liable for modification from time to time in the light of experience and our policy of continuous product development, and without further notice.

ISSUED: January 2010