





Charateristics : is a two packs, low VOC, Surface tolerance, high solids epoxy

which can be applied in low film thickness

Recommended : Designed for use for heavy duty interior and exterior at marine and

offshore structure, where blast cleaning may not be possible. As a heavy duty maintenance for use in areas of exterior surfaces of steel tanks, structural steel, and aggressive atmospheric condition.

Health & Safety : Read and observe health & safety datasheet prior to application

Colour : Standard Colour (Colours are available upon requests), with 50 -

60% Gloss

Mixing Ratio : 7 : 1 by Volume (Base : Activator)

Add all the activator to the base and mix thoroughly, ensuring no unmixed materials remain. Remove all the mixed material from

the base tin and remix in another container.

Mix only as much material as may be used during the limited pot

life.

Surface Preparation : Bare Steel: Power tool cleaning, Min.St 2, mill scale free. Blast

cleaning to Sa 2½ will greatly improve the coating performance. XF 15 will tolerate damp surfaces but excess moisture must be removed, dry is the best. Most existing firmly bonded coatings can

be tolerated and overcoated by XF 15.

Application Equipment : Brush, Roller, Airless spray, Conventional spray. For airless spray

recommended tip size 0.32-0.48mm (13-19 thou).

Application Method : This material is intended for application in one coat of between

150 - 300 micron DFT.

Pot Life : Approximately 6 Hours 25°C. This time will vary significantly with

temperature.

Specific Gravity : 1.0 - 1.25 kg/l

Volume Solids : 80 -82%

Theoretical Spreading Rate : 5.5 m²/Liter at 150 Micron dft.







Anti Corrosion Technology For Future

Recommended DFT : Depent upon service duty, but generally 150 Microns in light

atmospheric duty, 300 Microns in aggressive atmospheric condition. XF 15 may be used at 150 Microns as primer for other

top coat.

Cure Time : Tack Free : Approximately 3 Hours at 30°C

Full Cure : Approximately 5 days at 30°C (Will vary

significantly with temperature)

OverCoating Time : Minimum : 10 Hours at 25°C

Maximum : 24 Hours (These times may be substantially

shorter at high ambient temperature)

Storage & Handling : The product must be ideally stored in a cool and well ventilated

place, protected fron heat and direct sunlight. Containers must be

kept tightly closed before and after use.

Flash Point : 75°C

Packaging : 20 Liter Composite kit.

Shelf Life : A Minimum of 1 year in unopened tins stored below 30°C

Cleaning Solvent : Acetone, Xylene, Toluene, Epoxy Equipment Cleaner

Disclaimer

The information in this data sheet is given to the best of our knowledge based on laboratory testing and practical experience. However, product is often used under condition beyond our control; we cannot guarantee anything but the quality of product itself. We reserve the right to modify from time to time according to manufacturer experience and continuous development program.