TECHNICAL DATA SHEET



TD083-08-2014

Product Number: 83

Intumescent Coating for Steel Protection

Description:

Water based paint for the protection of steel and aluminium.

The Intumescent coating is suitable for periods up to 90 minutes fire protection dependant on the thickness of steel.

The system uniquely offers an attractive smooth finish which can be over painted with any good quality paint.

The system can also be applied to previously coated surfaces with the use of one coat EP/FS/P Primer for internal applications and EP/FS/XP Primer for external applications

The EP/FS/IN coating has a consistency similar to normal emulsion and dries in approximately 1 hour under normal conditions.

Material Specification:

Composition: Aqueous dispersion based upon a polyvinylacetace.

Colour: White

Vapour Pressure: At 20°c 23 mbar
Density: At 20°c 1.32 g/cm
Viscosity: At 20°c 1200 Cp

Test Details:

	<u>Integrity</u>	<u>Insulation</u>
Warrington – WFRC C80371	30, 60, 90 Minutes	N/A
Fulmer Yarsley – J84201/4	97 Minutes	N/A