

# Protective & Marine Coatings FIRETEX FX5062 PRODUCT TECHNICAL DATA

PACKAGE

@ 23°C

1<sup>1</sup>/<sub>2</sub> hours

4 hours

Revised 07/2014 Issue 2

### **PRODUCT INFORMATION**

#### Average Drying Times **PRODUCT DESCRIPTION** FIRETEX FX5062 WATER BASED INTUMESCENT COATING @ 15°C To touch: 3 hours Material Type: A water based TCEP free thin film intumescent coating To recoat: 6 hours **Recommended** Use This will depend on the total thickness of FIRETEX FX5062 to be applied. To handle: FIRETEX FX5062 is designed for application by airless spray These figures are given as a guide only. Factors such as air movement and humidity must also be considered. to provide fire resistance for periods of up to 90 minutes on structural steel. **Recommended Primers** For use in internal dry controlled environments without topcoat A range of primers have been fire tested and approved for (C1 according to ISO12944-2:1998) use under FIRETEX FX5062. and internal semi controlled environments with topcoat (C2 according to ISO12944-2:1998) Please consult Sherwin-Williams for detailed information. Must not be applied directly to galvanized steel and zinc **Endorsements** rich primers. Certifire Approved - Certificate CF5267 **Recommended Topcoats** This product has been tested and assessed in accordance If it can be guaranteed that application and subsequent with the ASFP "Yellow Book" 5th Edition. in-service conditions will be in a C1 environment as defined in ISO 12944-2:2007, then no topcoat is required. **Recommended Application Methods** For any other situation a topcoat must be applied, consult Sherwin-Williams Customer Service Department for advice. Airless Spray Envirogard M770 Brush FIRETEX M71V2. Resistex C137V2 or C237 Recommended Thinner: Water - Thinning will have an adverse The above products should be used for subsequent re-decoeffect on sag tolerance. ration. **Product Characteristics** % Solids by Volume: 69 ± 3% (ASTM-D2697-91) Colour Availability: White A single component material VOC 35 gms/litre calculated from formulation to satisfy EC Solvent Pack Size: 20 litre units **Emissions Directive** 25 gms/kilo content by weight from formulation, to satisfy EC Weight: 1.38 kg/litre SEČ 6 months from date of manufacture or **PRACTICAL APPLICATION RATES -**Shelf Life: 'Use By' date where specified. Protect from fróst. **MICRONS PER COAT Airless Spray** Brush 690\* 300 Dry 1000 441 Wet \* Maximum sag tolerance typically 1500µm wet by airless spray.



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ADDITIONAL NOTES   In common with other water based coatings, the drying of this   material is retarded by high humidity conditions. Lack of air   movement also slows down the drying process, and under such   conditions it is advisable to introduce some method of circulating   air over the coated surface in order to speed up the drying. A   ventilated air speed of 2 metres per second is recommended.   Numerical values quoted for physical data may vary slightly from   batch to batch.   Ensure surfaces to be coated are clean, dry and free from all surface contamination.		At application temperatures below 10°C, drying and curing times will be significantly extended, and spraying characteristics may be impaired. A minimum ambient air temperature of 5°C is required to ensure proper film formation. Relative humidity should not exceed 80% to ensure proper film formation. Extended overcoating times may be required at low temperatures and/or high film thicknesses. Occasionally impaired film formation such as cracking may occur on edges of flanges and external or internal angles of structural steel, depending on geometry, over-application and ambient conditions. This does not detrimentally affect the fire performance properties of the product.
Application Equipment		If it is desired to overcoat outside the times stated on the data sheet, please seek advice of Sherwin-Williams.
Airless Spray Nozzle Size:	17 - 21 thou depending on application requirements	
Operating Pressure:	175kg/cm² (2500 psi)	
Petrol Unit:		
Nozzle Size:	17 - 21 thou depending on application requirements	
Operating Pressure:	175kg/cm² (2500 psi)	
The airless spray details given above are intended as a guide only. Details such as fluid hose length and diameter, paint		
temperature and job shape and size all have an effect on the spray tip and operating pressure chosen. However, the operating		
pressure should be the lowest possible consistent with		
satisfactory atomisation. As conditions will vary from job to job, it is the applicator's responsibility to ensure that the equipment in use has been set up to give the best results. If in doubt Sherwin- Williams should be consulted.		
		Health and Safety
Use 3/8" ID fluid line where lengths in excess of 10 feet are required. In-line gun or pump filters should not normally be used.		Consult Product Health and Safety Data Sheet for information on safe storage, handling and application of this product. Unlike many other water based intumescent coatings, FIRETEX
Brush		FX5062 does not contain tris-chloro ethyl phosphate (TCEP).
The material is suitable for brush application but due to the		TCEP is a category 3 carcinogen, which would cause products to be classified as harmful. Since FIRETEX FX5062 is TCEP
nature of the material a ribbed appearance will result.		free, it is not classified as harmful by the Chemicals (Hazard) Information and Packaging for Supply Regulations 2002.
Application of more than one coat may be necessary to give equivalent dry film thickness to a single applied coat.		
Application Conditions and Overcoating		WARRANTY
FIRETEX FX5062 must be applied in a dry internal environment. It must not be exposed to condensation, damp or wet conditions during or after application. In conditions of high relative humidity good ventilation		Any person or company using the product without first making further enquiries as to the suitability of the product for the intended purpose does so at their own risk, and Sherwin-Williams can accept no liability for the performance of the product, or for any loss or damage arising out of such use. The information detailed in this Data Sheet is liable to modification from time to time in the light of experience and of normal product development, and before using, customers are advised to check with Sherwin-Williams, guoting the refer-
conditions are essential. Substrate temperature should be at least 3°C above the dew point and always above 0°C.		ence number, to ensure that they possess the latest issue.