

& Marine Coatings

FIRETEX® FX6002 **ULTRA FAST DRYING INTUMESCENT**

Revised 03/2020 Issue 4

PRODUCT INFORMATION

Revised 03/2020 Issue 4	
Product Description	DURABILITY
Ultra fast-drying and durable intumescent coating.	FIRETEX FX6002 is a durable coating which can be specified for use in external environments up to C5 as defined in ISO 12944-2.
Recommended Use	
FIRETEX FX6002 has been designed to give the shorter possible time from application to handling for fire resistant periods up to 2 hours.	The product shall be applied in conjunction with the primers and sealercoats where stated in the Sherwin-Williams specification for the given environment.
The cured paint film is durable, damage resistant and ca be exposed to the weather after 4 hours @ minimum15	$^{\circ}C.$ be encountered under atmospheric exposure on structural
Endorsements	steelwork in the given corrosivity category.
Certifire Approved - Certificate CF5644	Recommended Primers
Tested and assessed to BS EN13381-8:2013 Tested and assessed to BS EN13381-9:2015 European Technical approval ETA-18/0701 CE Marking Number 1121-CPR-GA5038	For in-shop application, use FIRETEX C69 Fast-Track Blast Primer.
Assessed to AS4100 - Certificate No. WF409488 European Patent No. EP1636318 Canadian Patent No. CA2530380	Several primers have been fire tested and approved for use under FIRETEX FX6002. Please consult Sherwin-Williams for detailed information.
RECOMMENDED APPLICATION METHODS	RECOMMENDED TOPCOATS
Specialised Plural Component Airless Spray. Brush or roller for small repair areas or stripe coat.	Several topcoats have been fire tested and approved for use over FIRETEX FX6002. Please consult
Recommended Cleanser/Thinner: No. 9 Cleaning or	hly. Sherwin-Williams for detailed information.
FIRETEX FX6002 MUST NOT BE THINNED	PACKAGE
PRODUCT CHARACTERISTICS Flash Point: Base: 10°C Additive: 10°C	A three component material supplied in separate containers to be mixed prior to use.
	Pack Size: 36 litre unit when mixed
% Solids by Volume: 92 ± 3% ASTM D2697-03(2014)	Mixing Ratio: 1% Catalyst (by weight) is added to
VOC 24 g/ltr Calculated from solids by volume determination	the Additive (Grey) component, this is then mixed 1:1 (by vol) with the Base
PRACTICALAPPLICATIONRATES-MICRONSPERCOA	
Airless Spray	Weight: 1.47 kg/litre fully mixed unit
Dry 1840 * Wet 2000	Shelf Life: 6 months @ 5-25°C
*A minimum dry film thickness of 300 microns MUS be achieved. At film thicknesses below this figure, retarded curing will be evident.	Τ
Average Drying Times	
@ 10°C @ 15°C @ 23°C	
To touch:2 hours1 hour45 minuteTo handle:3 hours2 hours1 hourTo recoat:2½ hours1½ hours1 hour	
Pot life: 45 minutes 30 minutes 15 minute	is
These figures are given as a guide only. Factors such as air movement and humidity must also be considered.	

www.sherwin-williams.com/protectiveEMEA This Data Sheet is specifically subject to the disclaimer which can be found at http://protectiveemea.sherwin-williams.com/Home/Disclaimer"



Marine Coatings

FIRETEX[®] FX6002 **ULTRA FAST DRYING INTUMESCENT**

Revised 03/2020 Issue 4

PRODUCT INFORMATION

SURFACE PREPARATION

FIRETEX FX6002 is designed for use over a suitably prepared and primed substrate. Ensure surfaces to be coated are clean, dry and free from all surface contamination.

Special care must be exercised in the removal of dry overspray dust prior to the application of FIRETEX FX6002.

Under certain circumstances it may be possible to apply FIRETEX FX6002 directly to steel blast cleaned to a minimum standard of Sa 2½ (BS EN ISO 8501-1:2007), surface profile in the range 50 – 100 microns. Consult Sherwin-Williams Customer Service Department for further details.

APPLICATION EQUIPMENT

Airless Spray

Nozzle Size : 0.53 - 0.73mm (21 - 29 thou) Operating Pressure : 245kg/cm² (3500 psi)

The details of airless spray tip orifice size, fan angle and pressure are given as a guide. The fan angle should be selected according to the size and shape of the substrate being coated. It may be found that slight variation in tip orifice size of pressure will provide optimum atomisation in some circumstances. In general, the operating pressure should be the lowest possible consistent with satisfactory atomisation.

Recommended Equipment : Use Wiwa Duomix 270 or Graco Xtreme plural component pumps. For advice please consult Sherwin-Williams. Use 20 metres of 3/8" (9.5mm) ID fluid line, with a further 2 metres of 8mm fluid line. Total length of fluid line 22 metres.

For use on narrow web sections, the smallest tip recommended is 0.53mm (21 thou).

FIRETEX FX6002 maybe applied by brush or solvent resistant roller for small repair areas or stripe coating of edges.

Application Conditions and Overcoating

This material should preferably be applied at temperatures in excess of 5°C. In conditions of high relative humidity, ie 80-85%, good ventilation conditions are essential. Substrate temperature shall be at least 3°C above the dew point and always above 0°C.

Application at ambient air temperatures below 5°C is not recommended.

MIXING INSTRUCTIONS

36 litre unit.

Prior to mixing the product, ensure the application equipment has been thoroughly flushed with Cleanser Thinner No. 9. Add the pre-measured FIRETEX FX6000 Series Catalyst to:

FIRETEX FX6002 Additive Component A (Grey). Mix thoroughly using a mechanical stirrer with a stainless steel paddle.

Using a separate mechanical stirrer, thoroughly stir FIRETEX FX6002 Base (White) until homogenous.

This assumes feed pumps to the spray pump. The base and additive are now ready to be applied via the plural component pump using a 1:1 (by volume) mix ratio and following the pump manufacturer's instructions.

ADDITIONAL NOTES

Drying times, curing times and pot life should be considered as a guide only.

The reaction between the base component and the catalyst is highly exothermic. Deviation from the recommended mixing ratio should not be undertaken without first consulting Sherwin-Williams Customer Service Department. The catalyst must be stored separately from the base, and from any other paint or chemical products, in accordance with the product safety data sheet.

The quoted pot lives are typical figures for a 1 litre unit. Should any thickening or lumps appear in the Additive Component (Grey), this should be discarded and the equipment flushed through immediately. Reduction in catalyst level and/or volume of mixed product will extend the pot life. Flushing of spray equipment is essential before any break in work, and is recommended at regular intervals throughout the application procedure. Only mix units of FIRETEX FX6002 as they are required for immediate use.

FIRETEX FX6002 should not be thinned with cleanser thinners or any other solvent. Thinning will severely impair the curing mechanism and subsequent performance. Thinning with normal paint solvents can lead to exothermic reaction and possible fire or explosion hazard.

Note: The shelf life of Additive Component A (Grey) is limited. After addition of the catalyst, the shelf life is 48 hours at 23°C.

Dry Film Thickness Measurement: All dft specifications quoted are mean values, measurements should be taken for I-Sections to the following recommendations:

Web - 2 per 100cm length. Flange - (upper, lower, inside and outside) - 1 per 100cm length For further information refer to Sherwin-Williams Customer Service Department.

HEALTH AND SAFETY

Consult Product Health and Safety Data Sheet for information on safe storage, handling and application of this product.

DISCLAIMER

The information and recommendations set forth in this Product Data Sheet are based upon tests conducted by or on behalf of The Sherwin-Williams Company. Such information and recommendations set forth herein are subject to change and pertain to the product offered at the time of publication. Consult your Sherwin-Williams representative to obtain the most recent Product Data Information and Application Bulletin.

WARRANTY

The Sherwin-Williams Company warrants our products to be free of manufacturing defects in accord with applicable Sherwin-Williams quality control procedures. Liability for products proven defective, if any, is limited to replacement of the defective product or the refund of the purchase price paid for the defective product as determined by Sherwin-Williams. NO OTHER WARRANTY OR GUARANTEE OF ANY KIND IS MADE BY SHERWIN-WILLIAMS, EXPRESSED OR IMPLIED, STATUTORY, BY OPERATION OF LAW OR OTHERWISE, INCLUDING MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

www.sherwin-williams.com/protectiveEMEA