

CERTIFICATE OF CONSTANCY OF PERFORMANCE

Certificate No. 2821-CPR-0349

Issue date 30-04-2025

Issue No.

Re-Issue date N/A





In compliance with the Regulation (EU) No 305/2011 of the European Parliament and of the Council of 9 March 2011 (the Construction Products Regulation or CPR), this certificate applies to the construction product and placed on the market under the name or trademark of

Manufacturer:

Sherwin-Williams UK Limited

Address:

Avenue One, Station Lane, Witney, Oxfordshire, OX28 4XR

Product:

FIRETEX FX5090

Places of production:

Sherwin-Williams UK Ltd. Protective & Marine Division Tower Works, Kestor Street, Bolton, UK, BL2 2AL

Harmonized requirements

EAD 350402-00-1106, September 2017

Scope of Certificate

ETA 23/0321, issued on 28/03/2025

Head of Notified Body:

RQ

Rami Qaradeh

Issued by UL International (Netherlands) B.V., Notified Body 2821.

This certificate attests that all provisions concerning the assessment and verification of constancy of performance described in the ETA 23/0321 and EAD 350402-00-1106 under system 1 for the performance set out in the ETA are applied and that the factory production control conducted by the manufacturer is assessed to ensure the constancy of performance of the construction product.

This certificate was first issued on 30-04-2025 and will remain valid as long as neither the ETA, the EAD, the construction product, the AVCP methods nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the notified product certification body.

Economic Operators:

Manufacturer: Sherwin-Williams UK Limited

Manufacturers Address: Avenue One, Station Lane, Witney, Oxfordshire, OX28

4XR

Authorised Representative: Sherwin-Williams Coatings Deutschland GmbH

Authorised Representative

Address: Rieter Tal - 71665 Vaihingen/Enz - Germany

Detailed information sheet:

Product Reference: FIRETEX FX5090

Type: Reactive Coating for Fire Protection of Steel Elements
Description: FIRETEX FX5090 is a spray applied reactive intumescent

coating formulated for the fire protection of structural steel

elements

Key Performance parameters: See ETA 23/0321

Identification and intended use The intended use of FIRETEX FX5090 is to fire protect

various sizes of structural steel 'H' or 'I' section beams and columns and circular and rectangular hollow columns, up to a fire resistance classification of R180 for I-Section Beams and H-Section Columns and R120 for Circular and Rectangular Hollow Column and R150 for Rectangular Hollow Beams, for design temperatures in the range of

350°C to 750°C.

CE marking method Label on Product.

Limitations on the acceptance or use of the product(s):

Installation instructions To be used in accordance with the supplier's installation

instructions, and technical datasheet and the ETA.

Limitations See Technical Data Sheet and the ETA.

Revision Table:

| Version | Project Number | Date | Description |
|---------|----------------|------|-------------|
| 1.0 | 4790833056 | | Initial |
| 2.0 | | | |

Terms and Conditions:

- 1. This certificate remains the property of UL International (NL) B.V, herein "UL NL", and will be withdrawn if any conditions attached to its issue are not complied with.
- 2. This certificate is issued subject to the Global Services Agreement (GSA) and CPR Service Terms.
- 3. Production is limited to the site(s) as listed, or detailed within the Technical documentation held by UL NL.



- 4. Any product change, production/process changes, etc. which may affect conformity shall be notified to UL NL.
- 5. This certificate is only valid for placing goods on the EU market.
- 6. The requirements for the economic operators stipulated in CHAPTER II, Article 4 of the Regulation (EU) 2019/1020 of the European Parliament and of the Council of 20 June 2019

END OF CERTIFICATE

