

## Declaration of Performance

in accordance with Construction Products Regulation 2011 as amended by the Construction Products (Amendment etc.) (EU Exit) Regulations 2019 and the Construction Products (Amendment etc.) (EU Exit) Regulations 2020

## PS COATING®

UK

Number of the declaration of Performance: DoP017-UK

- 1 UNIQUE IDENTIFICATION CODE OF THE PRODUCT-TYPE: PSC
- 2 INTENDED USE/ES: FOR FIRE COMPARTMENTATION AND/OR FIRE PROTECTION PERFORMANCE, 0843-UKTA-22/0007 AND EAD-350454-00-1104.
- 3 MANUFACTURE: FSI LIMITED, WESTMINSTER INDUSTRIAL ESTATE, TAMWORTH ROAD, MEASHAM, DE12 7DS, UK.
- 4 NOT APPLICABLE
- 5 SYSTEM/S OF AVCP: AVCP-SYSTEM 1
- 6b EUROPEAN ASSESSMENT DOCUMENTS: EAD-350454-00-1104 September 2017

UK TECHNICAL ASSESSMENT: 0843-UKTA-22/0007

TECHNICAL ASSESSMENT BODY: UL International (UK) Ltd

APPROVED BODY/IESS: 0843

7 DECLARED PERFORMANCE:

Essential Characteristics	Performance/Harmonised technical specification
Reaction to Fire	Class F according to EN13501-1
Resistance to Fire	Resistance to fire performance & field of application in accordance with EN13051-2 See 0843-UKTA-22/0007 Annex A
Air Permeability	Tested in accordance with EN 1026, See 0843-UKTA-22/0007 Annex B
Dangerous Substances	0843-UKTA-22/0007 Section 3
Service and Durability	Z1 (0/+40c) intended for use at internal conditions with high humidity (85%) in accordance with EOTA technical documents TR024
Other	Not applicable/No performance determined

Website: www.fsiltd.com



## **Declaration of Performance**

in accordance with Construction Products Regulation 2011 as amended by the Construction Products (Amendment etc.) (EU Exit) Regulations 2019 and the Construction Products (Amendment etc.) (EU Exit) Regulations 2020

PS COATING®

UK

8 Appropriate Technical Documentation and/or Specific Technical Documentation: 0843-UKTA-22/0007

Link to the online copy of the declaration of performance: <a href="www.fsiltd.com">www.fsiltd.com</a>

Signed for and on behalf of the manufacturer by:

Matthew Abbott - Technical Advisor