DECLARATION OF PERFORMANCE: QuelStop Acrylic Sealant



According to Annex III of Regulation (EU) Nr. 305/2011 (Construction Products Regulation)

Product name	QuelStop Acrylic Sealant	
Product Code(s)	QSS310, QSS600	in indicate and in the control of th
Revision Date	01/04/2025	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
Revision number	03	

Section 1: Unique identification code of the product-type

QuelStop HPE Sealant

Section 2: Type, batch or serial number as required pursuant to Article 11(4)

See batch number displayed on the product

Section 3: Intended use or uses of the construction product, in accordance with the applicable harmonised technical specification

Fire stopping and sealing product for linear joint & gap seals, see ETA 20/1057 Fire stopping and sealing Product for Penetration Seals, see ETA 20/1058

Linear Joint & Gap Seals	Horizontal & vertical linear joints in flexible wall constructions	The field of application has to comply with the content of the related ETA 20/1057
Linear Joint & Gap Seals	Horizontal & vertical linear joints in rigid wall constructions, rigid floor constructions, steel constructions & wood constructions	The field of application has to comply with the content of the related ETA 20/1057
Cable penetrations	Insulated & non insulated, cables, cable trays & cable ladders	The field of application has to comply with the content of the related ETA 20/1058
Pipe penetrations	Insulated & non insulated metal pipes	The field of application has to comply with the content of the related ETA 20/1058

Section 4: Name, registered trade name or registered trademark and contact address as required pursuant to Article 11(5)

Company Name	Quelfire Limited Unit 4 Spitfire Road Wardle Nantwich Cheshire CW5 6HT
Tel	0161 928 7308
Email	technical@quelfire.co.uk

Section 5: Authorised representative:

Company Name Certification Company B.V.	
	Veluwezoom 42 1327 AH Almere The Netherlands
Email admin@certification-company.com	

Section 6: System or systems of assessment and verification of constancy of performance of the construction product as set out in Annex V:

System 1

© 0161 928 7308	⊠ sales@guelfire.co.uk	√ www.auelfire.co.uk
1 0101 920 7300	sales@quelifie.co.uk	U www.queiiiie.co.uk

Page | 1 QSS DOP 01/04/2025

DECLARATION OF PERFORMANCE: QuelStop Acrylic Sealant



According to Annex III of Regulation (EU) Nr. 305/2011 (Construction Products Regulation)

Section 7: Harmonised standard

N/A

Section 8: In the case of the declaration of performance concerning product covered by a Harmonised Standard and/or ETA:

Warrington Certification Ltd issued ETA Number 20/1057 & 20/1058 on the basis of Guideline for European Technical Approval of Fire Stopping and Fire Sealing Products: EAD 350454-00-1104 Issue September 2017 performed initial and continuous surveillance of the place of manufacture and the factory production control implemented, sampled product and witnessed initial type testing under system 1.

UL international UK Ltd have performed surveillance of the place of manufacture and the factory production control implemented issued the Certificate of Constancy of Performance 2531-CPR-CXO10342 & 2531-CPR-CXO10343

Section 9: Declared performance:

Essential Characteristic	Declared performance/ Harmonised technical specification	
Reaction to fire	Class F according to EN 13501-1 see ETA 20/1057	
	Class F according to EN 13501-1 see ETA 20/1058	
Resistance to fire	Resistance to fire performance and field application in accordance with EN 13501-2 see ETA 20/1057	
	Resistance to fire performance and field application in accordance with EN 13501-2 see ETA 20/1058	
Air Permeability	Tested in accordance with BS EN1314-1, see ETA 20/1057	
	Tested in accordance with BS EN1314-1, see ETA 20/1058	
Dangerous substances	See ETA 20/1057	
	See ETA 20/1058	
Airbourne Sound	Tested in accordance with EN ISO 10140-2:2010 & EN ISO 140-3 & EN ISO 717-1, see ETA 20/057	
Insulation	Rw (C;Ctr) 38(-2:-7)	
	Tested in accordance with EN ISO 10140-2:2010 & EN ISO 140-3 & EN ISO 717-1, see ETA 20/058	
	Rw (C;Ctr) 38(-2:-7)	
Durability and serviceability	Z¹ (0/+40°C) intended for use at internal conditions with high humidity (85%) in accordance with EOTA Technical Report – TR024 See ETA 20/1057	
	Z¹ (0/+40°C) intended for use at internal conditions with high humidity (85%) in accordance with EOTA Technical Report – TR024 See ETA 20/1057, Clause 3.4.1	
Movement Capability	≤7.5% see ETA 20/1057	
	≤7.5% see ETA 20/1058	

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 6. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer.		
sawell.	Jury Wells	
Keith Wells	Darryl Wells	
Managing Director Quelfire Ltd	Product Development Quelfire Ltd	

Page | 2 QSS DOP 01/04/2025