Version No 1 Revision Date: 30-03-2023 Page 1 of 7



BRITCHEM FR & ACOUSTIC ACRYLIC **SEALANT (12.5%)**

DESCRIPTION

BritChem FR & Acoustic Acrylic Sealant (12.5%) is a halogen free, polymer emulsion-based sealant that swells when subjected to temperatures in excess of 125°C and forms a char coat that restricts the passage of smoke and fire. It is easily applied and dries to a flexible and smooth surfaced material which provides movement capability in fire rated linear joint and penetration seals. It is readily over paintable. It has excellent adhesion to a wide range of substrates and will not harden or crack with age.

SPECIFICATION COMPLIANCE

BritChem FR & Acoustic Acrylic Sealant (12.5%) has been independently tested to the following standards:

- Fire tested to the requirements of BS EN 1366-3 and BS EN 1366-4 (linear gap and penetration seals) and also successfully tested to the requirements of ETAG 026 Parts 2 & 3 to demonstrate durability. (Appendix A).
- Classification of fire resistance data from test report FIRES-CR-199-16AUPE in accordance with EN13501-2 2007 +A1 2009 when tested as penetration seals round metal pipes and cables according to EN 1366-3 in a flexible wall.
- BS EN 1634-1 2014 + A1 2018 FD30 & FD60
- BS EN ISO 10140-2. 2010 Measurement of Airborne Sound Insulation of Building elements.
- Sound Reduction Index of 55dB
- VOC test report classification M1 and Indoor Air Comfort GOLD® See Declaration of Performance attached.

APPLICATIONS

BritChem FR acrylic forms a fire and smoke seal in joints up to 35mm wide without slumping. It is ideal for sealing joints:

- in and around internal partitions where flexibility may be required.
- Linear gap seals. Vertical or horizontal at head or foot of wall.
- Penetration seals around metal pipes.

If the sealant is to be overpainted, building regulations may require a fire resistant coating.

LIMITATIONS

BritChem FR & Acoustic Acrylic Sealant (12.5%) is not suitable in joints where movement exceeds + or - 12.5% of joint width, or in external joints.

TECHNICAL DETAILS

Movement accommodation: ±12.5% Conforms to ISO 11600 F 12.5P

Durability (ETAG 026-2&3): Category Z1 (-10/+70°C) suitable for

intended use at temperatures between -10°C and +70°C) internal use high

humidity.

Skinning time: 15 mins to 1 hour depending on conditions.

Cure time: 5 to 15 days for 15mm x 20mm bead.

Shore A hardness: 35 - 45 Tensile strength (100%): 0.2 MPa

Paintability: With most paints when cured.

Application temperature: +5°C to 40°C

Uncured sealant with water. Cleaning: **Shelf life:** Min. 24 months when stored in

unopened containers as recommended.

Specific gravity: 1.60 - 1.68

APPLICATION INSTRUCTIONS

To achieve a high quality joint, ensure surfaces are dry and free of all dirt, oil and loose material, using a wire brush if necessary. Non-porous surfaces should be degreased using a suitable degreasing agent. Highly porous surfaces should be sealed with a suitable primer. For a cleaner finish, apply masking tape to each side of joint and gun sealant firmly into joint, smoothing off with a wetted spatula. Masking tape should be removed within 10 minutes of application.



BritChem Ltd

Unit 6. Beehive Business Park, Smithies Lane, Heckmondwike. WF16 ONF T: +44 (0)1924 412000 E: sales@britchem.co.uk

Version No 1 Revision Date: 30-03-2023 Page 2 of 7



BRITCHEM FR & ACOUSTIC ACRYLIC SEALANT (12.5%)

COVERAGE

1 tube is sufficient to produce approx. 1m using a 20mm x 15mm bead.

AVAILABLE PACK SIZES

Available in: 310ml, 400ml, 900ml cartridges and 600ml foil packs.

STORAGE

Store in cool dry conditions. PROTECT FROM FROST.

HEALTH AND SAFETY

Safety Data Sheets (SDS) available upon request. The SDS provides information and advice on the safe handling, storage, disposal of chemical products, physical and other safety-related data.

KEEP AWAY FROM CHILDREN AND ANIMALS.

FURTHER INFORMATION

The information given in this product data sheet is offered in good faith as typical values and not as a product specification. No warranty, either expressed or implied, is hereby made. The recommended industrial hygiene and safe handling procedures are believed to be generally applicable, each user should review these recommendations in the specific context of the intended use and determine whether they are appropriate.



BritChem Ltd

Unit 6. Beehive Business Park, Smithies Lane, Heckmondwike. WF16 0NF T: +44 (0)1924 412000 E: sales@britchem.co.uk

Version No 1 Revision Date: 30-03-2023 Page 3 of 7



BRITCHEM FR & ACOUSTIC ACRYLIC SEALANT (12.5%)

DECLARATION of PERFORMANCE

DoP No. 04-2 2022-01

1. Identification code: BritChem FR & Acoustic Acrylic Sealant (12.5%)

2. Batch Identification: By batch No. – see print on packaging.

3. Intended uses: Fire stopping and sealing linear gap joints and penetration seals

4. Manufacturer: BritChem Ltd, Unit 6, Beehive Business Park, Smithies Lane,

Heckmondwike, West Yorkshire. England

5. Authorised representative: Not Applicable

6. System of assessment and verification of constancy: System 3

7. Notified body: N/A
8. ETA (European Technical Assessment): N/A

9. Declared performance:

| ESSENTIAL CHARACTERISTIC | DECLARED PERFORMANCE | HARMONISED STANDARD | | |
|--|--|---|--|--|
| Reaction to fire | Class E | | | |
| Resistance to fire | BRE report 201709 Review3-1 BRE report P113222-1001A issue 1 Classification FIRES-CR-199-16AUPE | BS EN 1366 parts 3 & 4 BS EN 1634-1 2014+ A1 2018 EN 13501-2 2007 + A1 2009 | | |
| Release of dangerous chemicals | None | See material safety data sheet (MSDS) | | |
| VOC emissions | Indoor Air Comfort Gold Standard & Scandinavian M1 Protocol | | | |
| Water Tightness & Air Tightness as determined by | y: | | | |
| Air permeability | NPD | | | |
| Slump | < 3mm | | | |
| Durability | Category Z1 (-10/+70°C) suitable for intended use at temperatures between -10°C and +70°C) internal use high humidity. | EAD 350005-00-1104 EAD 350454-00-1104 Originally ETAG 026-2 & 3 | | |

10. The performance of the product identified in points 1 & 2 is in conformity with the declared performance in point 9

This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.





BritChem Ltd

Unit 6. Beehive Business Park, Smithies Lane, Heckmondwike. WF16 0NF T: +44 (0)1924 412000 E: sales@britchem.co.uk



Supporting evidence for the tables A1 to A4 is given in BRE report CC201709-revision3 issue1

Table A1 - Vertical Orientation - Single Seals - block wall

| Gap Size (mm) | Substrate | Seal Depth (mm) | Seal Location | Backing Strip | Integrity (min.) | Insulation (min.) |
|---------------|---|-----------------|---------------|----------------------|------------------|-------------------|
| < or = 10 | Concrete/Masonry/ Non-combustible Board | 6 | Either Face | ** | 210 | Unclassified |
| < or = 12 | Concrete/Masonry/ Non-combustible Board | 20 | Fire Face | 55mm Mineral wool | 240 | 150 |
| 11 to 15 | Concrete/Masonry/ Non-combustible Board | 10 | Either Face | ** | 240 | 30 |
| 16 to 20 | Concrete/Masonry/ Non-combustible Board | 15 | Either Face | ** | 240 | 30 |
| 21 to 35 | Concrete/Masonry/ Non-combustible Board | 20 | Either Face | ** | 240 | |
| 12 to 35 | Concrete/Masonry/ Non-combustible Board | 25 | Either Face | ** | 240 | 150 |
| 12 to 35 | Concrete/Masonry/ Non-combustible Board | 35 | Fire Face | 30mm Mineral Wool | 120 | 120 |
| < or = 10 | Hardwood* | 16 | Either Face | Any (to 12mm gap) | 60 | |
| < or = 25 | Hardwood* | 25 | Either Face | ** | 60 | 30 |
| 12 to 25 | Hardwood* | 35 | Either Face | ** | 60 | 60 |
| < or = 25 | Softwood*** | 35 | Either Face | ** | 60 | 60 |

^{*}Joints between two hardwood sections fixed to the supporting construction



BritChem Ltd

Unit 6. Beehive Business Park, Smithies Lane, Heckmondwike. WF16 0NF T: +44 (0)1924 412000 E: sales@britchem.co.uk

^{***}Joints between two softwood sections fixed to the supporting construction

^{**}Combustible material (i.e. polyethylene foam)



Table A2 - Horizontal Orientation – Single Seals

| Gap Size (mm) | Substrate | Seal Depth (mm) | Seal Location | Backing Strip | Integrity (min.) | Insulation (min.) |
|---------------|---|-----------------|---------------|----------------------|------------------|-------------------|
| < or = 10 | Concrete/Masonry/ Non-combustible Board | 6 | Either Face | ** | 240 | Unclassified |
| < or = 15 | Concrete/Masonry/ Non-combustible Board | 10 | Either Face | ** | 240 | 30 |
| 16 to 20 | Concrete/Masonry/ Non-combustible Board | 15 | Either Face | ** | 240 | 30 |
| 12 to 35 | Concrete/Masonry/ Non-combustible Board | 25 | Either Face | ** | 240 | 60 |
| 12 to 35 | Concrete/Masonry/ Non-combustible Board | 35 | Fire Face | 30mm Mineral Wool | 120 | 90 |
| < or = 10 | Hardwood* | 15 | Either Face | Any (to 12mm gap) | 60 | Unclassified |
| < or = 25 | Hardwood* | 25 | Either Face | ** | 60 | 60 |
| < or = 10 | Softwood*** | 35 | Either Face | Any (to 12mm gap) | 90 | |
| < or = 25 | Softwood*** | 35 | Either Face | ** | 60 | 60 |

^{*}Joints between two hardwood sections fixed to the supporting construction



BritChem Ltd

Unit 6. Beehive Business Park, Smithies Lane, Heckmondwike. WF16 ONF T: +44 (0)1924 412000 E: sales@britchem.co.uk

^{***}Joints between two softwood sections fixed to the supporting construction

^{**}Combustible material (i.e. polyethylene foam)



Table A3 - Vertical Orientation - Double Seals - block wall

| Gap Size (mm) | Substrate | Seal Depth (mm) | Seal Location | Backing Strip | Integrity (min.) | Insulation (min.) |
|---------------|---|-----------------|---------------|----------------------|------------------|-------------------|
| < or = 12 | Concrete/Masonry/ Non-combustible Board | 10 | Both Faces | 25mm Mineral wool | 240 | 240 |
| < or = 15 | Concrete/Masonry/ Non-combustible Board | 5 to 7.5 | Both Faces | ** | 240 | 30 |
| 16 to 20 | Concrete/Masonry/ Non-combustible Board | 8 to 10 | Both Faces | ** | 240 | 30 |
| 12 to 20 | Concrete/Masonry/ Non-combustible Board | 10 | Both Faces | ** | 240 | 60 |
| 12 to 35 | Concrete/Masonry/ Non-combustible Board | 12.5 to 17.5 | Both Faces | ** | 240 | 150 |
| 12 to 35 | Concrete/Masonry/ Non-combustible Board | 30 | Both Faces | 30mm Mineral Wool | 240 | 240 |
| < or = 10 | Hardwood* | 8 | Both Faces | Any (to 12mm gap) | 60 | |
| < or = 25 | Hardwood* | 12.5 | Both Faces | ** | 60 | 30 |
| 12 to 25 | Hardwood* | 17.5 | Both Faces | ** | 60 | 60 |
| < or = 25 | Softwood*** | 17.5 | Both Faces | ** | 60 | 60 |

^{*}Joints between two hardwood sections fixed to the supporting construction



BritChem Ltd

Unit 6. Beehive Business Park, Smithies Lane, Heckmondwike. WF16 ONF T: +44 (0)1924 412000 E: sales@britchem.co.uk

^{***}Joints between two softwood sections fixed to the supporting construction

^{**}Combustible material (i.e. polyethylene foam)



Table A4 - Horizontal Orientation - Single Seals - Block wall

| Gap Size (mm) | Substrate | Seal Depth (mm) | Seal Location | Backing Strip | Integrity (min.) | Insulation (min.) |
|---------------|---|-----------------|---------------|----------------------|------------------|-------------------|
| < or = 12 | Concrete/Masonry/ Non-combustible Board | 10 | Both Faces | 25mm Mineral wool | 240 | 240 |
| < or = 15 | Concrete/Masonry/ Non-combustible Board | 5.5 to 7.5 | Both Faces | ** | 240 | 30 |
| 16 to 20 | Concrete/Masonry/ Non-combustible Board | 8 to 10 | Both Faces | ** | 240 | 30 |
| 12 to 35 | Concrete/Masonry/ Non-combustible Board | 12.5 to 17.5 | Both Faces | ** | 240 | 60 |
| 12 to 35 | Concrete/Masonry/ Non-combustible Board | 30 | Both Faces | 30mm Mineral Wool | 240 | 240 |
| < or = 10 | Hardwood* | 7.5 | Both Faces | Any (to 12mm gap) | 60 | Unclassified |
| < or = 25 | Hardwood* | 12.5 | Both Faces | ** | 60 | 60 |
| < or = 25 | Softwood*** | 17.5 | Both Faces | ** | 60 | 60 |

^{*}Joints between two hardwood sections fixed to the supporting construction



BritChem Ltd

Unit 6. Beehive Business Park, Smithies Lane, Heckmondwike. WF16 ONF T: +44 (0)1924 412000 E: sales@britchem.co.uk

 $[\]ensuremath{^{***}}\xspace$ Joints between two softwood sections fixed to the supporting construction

^{**}Combustible material (i.e. polyethylene foam)