





designated according to Article 29 of the Regulation (EU) No 305/2011 and member of EOTA (European Organisation for Technical Assessment, www.eota.eu)

European Technical Assessment

ETA 15/0818 of 04/12/2015

| Technical Assessment Body issuing the E 29 of the Regulation (EU) No 305/2011: | TA and designated according to Article UL International (UK) Ltd |
|--|---|
| Trade name of the construction product | K-FIRE Sealant A Plus |
| Product family to which the construction product belongs | Fire Stopping and Sealing Product:Penetration Seals |
| Manufacturer | L' ISOLANTE K-FLEX UK Ltd Unit 9 Coalville Business Park, Jackson Street Coalville Leicestershire LE67 3NR |
| Manufacturing plant(s) | A/001 |
| This European Technical Assessment contains | 21 pages including 1 Annex which forms an integral part of this assessment. |
| This European Technical Assessment is issued in accordance with regulation (EU) No 305/2011, on the basis of | ETAG 026-2, edition 2011, used as European Assessment Document (EAD). |

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I. SPECIFIC PARTS OF THE EUROPEAN TECHNICAL ASSESSMENT

1 <u>Technical description of the product</u>

- 1) K-FIRE Sealant A Plus is a sealant used to form a penetration seal around metallic pipes and electrical cables to reinstate the fire resistance performance of wall and floor constructions, where they have been provided with apertures for the penetration of services.
- 2) The K-FIRE Sealant A Plus is supplied in liquid form contained within 310 ml cartridges, 600ml foils or in 5, 10, 15 or 19 litre tubs. The sealant is gunned or trowelled into the aperture in or between the separating element/elements and where appropriate around the service or services, to a specified depth utilising various backing materials.
- 3) The applicant has presented a declaration that the product and/or constituents of the product contains no substances which have been classified as dangerous according to Directive 67/548/EEC and Regulation (EC) No. 1272/2008 and listed in the 'indicative list on dangerous substances' of the EGDS taking into account the installation conditions of the construction product and the release scenarios resulting from there.

In addition to the specific clauses relating to dangerous substances contained in this European Technical Assessment, there may be other requirements applicable to the products falling within its scope (e.g. transposed European legislation and national laws, regulations and administrative provisions). In order to meet the provisions of the Construction Products Regulation, these requirements need also to be complied with, when and where they apply.

4) The use catagory of K-FIRE Sealant A Plus in relation to BWR 3 (Health, hygeine and environment) is IA1, S/W3.

2 <u>Specification of the intended uses of the product in accordance with the applicable European Assessment</u> <u>Document (Hereinafter EAD): ETAG 026-2</u>

Detailed information and data is given in Annex A.

- 1) The intended use of K-FIRE Sealant A Plus is to reinstate the fire resistance performance of rigid wall constructions and rigid floor constructions where they are penetrated by various metal pipe services with and without combustible insulation and electrical cables.
- 2) The specific elements of construction that the system K-FIRE Sealant A Plus may be used to provide a penetration seal in, are as follows:

| Flexible walls: | The wall must have a minimum thickness of 100 mm and comprise steel studs |
|-----------------|--|
| | lined on both faces with minimum 2 layers of 12.5 mm thick boards. |
| Rigid walls: | The wall must have a minimum thickness of 100 mm and comprise concrete, |
| | aerated concrete or masonry, with a minimum density of 650 kg/m ³ . |
| Rigid floors: | The floor must have a minimum thickness of 150 mm and comprise aerated |
| | concrete or concrete with a minimum density of 650 kg/m ³ . |

The supporting construction must be classified in accordance with EN 13501-2 for the required fire resistance period.

3) The K-FIRE Sealant A Plus may be used to provide a penetration seal with specific single insulated metal pipes, uninsulated metal pipes and with specific electrical cables, single or in a bundle (for details see Annex A).

- 4) Apertures in the separating element shall be maximum 150 mm diameter or 400 x 300 mm. The annular space/gap around the services shall be infilled with stone wool insulation material backing material and K-FIRE Sealant A Plus sealant. Blank seals (without services) are not permitted. For full details, see Annex A.
- 5) Pipes shall be supported at maximum 350 mm away from both faces of the wall constructions and from the upper face of floor constructions.
- 6) The provisions made in this European Technical Assessment are based on an assumed working life of the K-FIRE Sealant A Plus of 10 years, provided that the conditions laid down in sections manufacturer's instructions and datasheet for the packaging/transport/ storage/installation/use/ repair are met. The indications given on the working life cannot be interpreted as a guarantee given by the producer, but are to be regarded only as a means for choosing the right products in relation to the expected economically reasonable working life of the works.
- 7) Type Z_1 : Intended for use at internal conditions with high or other humidity classes, excluding temperatures below 0°C.

| Product-type: Sealant | tration Seal | |
|--|---|-----------------------------|
| Basic requirement for construction work | Basic requirement | Performance |
| | Mechanical resistance and stability | |
| - | None | Not relevant |
| | Safety in case of fire | |
| EN 13501-1 | Reaction to fire | Class F (untested) |
| EN 13501-2 | Resistance to fire | Annex A |
| | Hygiene, health and environment | |
| EN 1026:2000 | Air permeability (material property) | No performance determined |
| ETAG 026-2, Annex C | Water permeability (material property) | No performance determined |
| Declaration of manufacturer | Release of dangerous substances | Declaration of manufacturer |
| | Safety in use | |
| EOTA TR 001:2003 | Mechanical resistance and stability | No performance determined |
| EOTA TR 001:2003 | Resistance to impact/movement | No performance determined |
| EOTA TR 001:2003 | Adhesion | No performance determined |
| | Protection against noise | |
| EN 10140-2/ EN ISO 717-1 | Airborne sound insulation | No performance determined |
| | Energy economy and heat retention | |
| EN 12664, EN 12667 or EN 12939 | Thermal properties | No performance determined |
| EN ISO 12572 EN 12086 | Water vapour permeability | No performance determined |
| | General aspects relating to fitness for use | |
| ISO 8339: 2005, ISO 9046: 2004 & ISO 7389 | Durability and serviceability | Z ₂ |

3 Performance of the product and references to the methods used for its assessment

4 ASSESSMENT AND VERIFICATION OF CONSTANCY OF PERFORMANCE (HEREINAFTER AVCP) SYSTEM APPLIED, WITH REFERENCE TO ITS LEGAL BASE

According to the decision 1999/454/EC – Commission Decision of date 22nd June 1999 on on the procedure for attesting the conformity of construction products pursuant to Article 20(2) of Council Directive 89/106/EEC as regards fire stopping, fire sealing and fire protective products, published in the Official Journal of the European Union (OJEU) L178/52 of 14/07/1999, see http://eur-lex.europa.eu/JOIndex.do) of the European Commission¹, as amended, the system(s) of assessment and verification of constancy of performance (see Annex V to Regulation (EU) No 305/2011) given in the following table(s) applies (apply).

 $^{^1}$ Official Journal of the European Communities L178/52 of 14/7/1999

| Product(s) | Intended use(s) | Level(s) or class(es) | System(s) |
|--|---|-----------------------|-----------|
| Fire stopping and Fire Sealing Products | For fire compartmentation and/or fire protection or fire performance | Any | 1 |

5 <u>Technical details necessary for the implementation of the AVCP system, as provided for in the applicable</u> <u>EAD</u>

Tasks of the manufacturer:

Factory production control

The manufacturer shall exercise permanent internal control of production. All the elements, requirements and provisions adopted by the manufacturer shall be documented in a systematic manner in the form of written policies and procedures, including records of results performed. This production control system shall ensure that the product is in conformity with this European technical Assessment.

The manufacturer may only use initial / raw / constituent materials stated in the technical documentation of this European Technical Assessment.

The factory production control shall be in accordance with the Control Plan of 18th April 2013 relating to the European technical assessment ETA 15/0818 issued on 04/12/2015 which is part of the technical documentation of this European technical approval. The "Control Plan" is laid down in the context of the factory production control system operated by the manufacturer and deposited at UL International (UK) Ltd.

The results of factory production control shall be recorded and evaluated in accordance with the provisions of the Control Plan.

Other tasks of the manufacturer

Additional information

The manufacturer shall provide a technical data sheet and an installation instruction with the following minimum information:

- (a) Technical data sheet:
 - Field of application:
 - Building elements for which the penetration seal is suitable, type and properties of the building elements like minimum thickness, density, and in case of lightweight constructions the construction requirements.
 - Limits in size, minimum thickness etc. of the penetration seal
 - Construction of the penetration seal including the necessary components and additional products (e.g. backfilling material) with clear indication whether they are generic or specific.
 - Services which the penetration seal is suitable, type and properties of the services like material, diameter, thickness etc. in case of pipes including insulation materials; necessary/allowed supports/fixings (e.g. cable trays)
- (b) Installation instruction:
 - Steps to be followed
 - Procedure in case of retrofitting
 - Stipulations on maintenance, repair and replacement
- 6 Issued on:

4th December 2015

Report by:

M

C. Johnson Staff Engineer Building and Life Safety Technologies

For and on behalf of UL International (UK) Ltd.

Reviewed by:

C. W. Miles Business Manager – Europe & Latin America Building and Life Safety Technologies

ANNEX A – Resistance to Fire Classification – K-FIRE Sealant A Plus

Δ Acrylic Sealant 10mm thick Layers 50mm thick Rock mineral fibre 300 450 450 Ż pipe supports pipe supports

A.1 Rigid wall constructions with wall thickness of minimum 150 mm



A.1.1 Penetration seal with metal pipe including combustible insulation

A.1.1.1 Pipes with local interrupted (minimum 500 mm) or continuous 19 mm thick Armacell 'Class O **Armaflex' Insulation**

| | K-FIRE Sealant A Plus Penetration Seals in Rigid Walls 150 mm thick (min.) | | | | |
|-----------------------|--|--|---------------------------|----------------|--|
| Aperture size (mm) | Seal composition | Service(s) | Position of service(s) | Classification | |
| 300 x 300 | 10 mm deep K-FIRE Sealant A Plus flush to both faces of the | Single mild steel pipe 89 mm diameter and 3 – 14.2 mm wall | Central | EI 120 C/U | |
| | wall backed with 130 mm deep Stone wool (90 kg/m ³) | Single copper or mild steel pipe 35 mm diameter and 1 – 14.2 mm wall | | EI 90 C/U | |

A.1.2 Penetration seal with metal pipe without insulation



A.1.2.1 Pipes without insulation

| | K-FIRE Sealant A Plus Penetration Seals in Rigid Walls 150 mm thick (min.) | | | | |
|-----------------------|---|--|---------------------------|------------------------|--|
| Aperture size (mm) | Seal composition | Service(s) | Position of service(s) | Classification | |
| 300 x 300 | 10 mm deep K-FIRE Sealant A Plus flush to both faces of the wall backed with | Single mild steel pipe 89 mm diameter and 3 – 14.2 mm wall | Central | E 120 C/U El 30 C/U | |
| | 130 mm deep Stone wool (90 kg/m ³) | Single copper or mild steel pipe 35 mm diameter and 1 – 14.2 mm wall | | E 90 C/U | |

A.1.3 Penetration seal with cables



A.1.3.1 Cables

| | K-FIRE Sealant A Plus Penetration Seals in Rigid Walls 150 mm thick (min.) | | | | |
|-----------------------|---|---|---------------------------|----------------|--|
| Aperture size (mm) | Seal composition | Service(s) | Position of service(s) | Classification | |
| 300 x 300 | 10 mm deep K-FIRE Sealant A Plus flush to both faces of the wall backed with | Up to 21 x 16 mm diameter – 3 x 6 mm copper core, steel armoured cables – (BS7671-6943XLH) with minimum 20 mm separation | Central | E 120 | |
| | wall backed with 130 mm deep Stone wool (90 kg/m ³) | Single bundle of 9 x 30mm diameter– 4 x 25 mm copper core, steel armoured cables – (BS7671-6944XLH) | Central | EI 60 | |

A.1.4 Penetration seal with cables



A.1.4.1 Cables

| K-FIRE Sealant A Plus Penetration Seals in Rigid Walls 150 mm thick (min.) | | | | |
|--|---|--|---------------------------|-----------------|
| Aperture size (mm) | Seal composition | Service(s) | Position of service(s) | Classification |
| 110 diameter | 12mm deep K-FIRE Sealant A Plus flush to both faces of the wall backed with 25 mm deep Stone wool (110 kg/m ³) | Telecomms cables up to 21mm diameter in a bundle of up to 40 no. | Central | EI 60 |
| 120 diameter | 15 mm deep K-FIRE Sealant A Plus flush to both faces of the | Electrical cables – Type A3, in a bundle of up to 20 no. | | E 240 El 120 |
| 90 diameter | wall backed with 25 mm deep Stone wool (110 kg/m³) | Electrical cables – Type C3, in a bundle of up to 2 no. | | E 240 El 60 |

Type A3 cable = 5 x 1.5 mm² core HD604.5 electrical cable with XLPE insulation, EVA sheath and 13 mm diameter

Type C3 cable = $4 \times 95 \text{ mm}^2$ core HD603.3 electrical cable with PVC insulation, PVC sheath and 42 mm diameter

A.2 Flexible or rigid wall constructions with wall thickness of minimum 150 mm

A.2.1 Penetration seal with cables



A.2.1.1 Cables

| K-FIRE Sealant A Plus Penetration Seals in Rigid Walls 150 mm thick (min.) | | | | |
|--|---|--|---------------------------|----------------|
| Aperture size (mm) | Seal composition | Service(s) | Position of service(s) | Classification |
| | 10 mm deep K-FIRE Sealant A Plus flush to both faces of the wall backed with 80 mm deep Stone wool (90 kg/m ³) | Electrical cables up to 50 mm diameter Electrical cable – Type D1 | | E 120 El 30 |
| | | Electrical cable – Type A1 in a bundle of up to 10 no. Electrical cable – Type A3 in a bundle of up to 10 no. | Central | E 120 El 60 |
| 400 x 300 | | Electrical cable – Type A2 in a bundle of up to 10 no. | | E 120 El 45 |
| | | Electrical Cable – Type B | | EI 30 |
| | | Electrical cable – Type C1 | | E 120 El 60 |
| | | Electrical cable – Type C2 | | E 120 El 45 |
| | | Electrical cable – Type C3 | | E 120 |
| | 2 | Electrical cable – Type E | | EI 30 |

Type A1 cable = 5 x 1.5 mm² core HD603.3 electrical cable with PVC insulation, PVC sheath and 14 mm diameter Type A2 cable = 5 x 1.5 mm² core HD22.4 electrical cable with EPR insulation, PO sheath and 11.2-14.4 mm diameter Type A3 cable = 5 x 1.5 mm² core HD604.5 electrical cable with XLPE insulation, EVA sheath and 13 mm diameter Type B cable = 1 x 95 mm² core HD603.3 electrical cable with PVC insulation, PVC sheath and 18-21 mm diameter Type C1 cable = 4 x 95 mm² core HD604.5 electrical cable with XLPE insulation, EVA sheath and 42 mm diameter Type C2 cable = 4 x 95 mm² core HD22.4 electrical cable with EPR insulation, PO sheath and 48.4-61 mm diameter Type C3 cable = 4 x 95 mm² core HD603.3 electrical cable with EPR insulation, PO sheath and 48.4-61 mm diameter Type D1 cable = $4 \times 185 \text{ mm}^2$ core HD603.3 electrical cable with PVC insulation, PVC sheath and 52 mm diameter Type E cable = $1 \times 185 \text{ mm}^2$ core HD603.3 electrical cable with PVC insulation, PVC sheath and 23-27 mm diameter

| K-FIRE Sealant A Plus Penetration Seals in Rigid Walls 150 mm thick (min.) | | | | |
|--|---|--|---------------------------|---|
| Aperture size (mm) | Seal composition | Service(s) | Position of service(s) | Classification |
| 400 x 300 | 10 mm deep K-FIRE Sealant A Plus flush to both faces of the wall backed with 80 mm deep Stone wool (90 kg/m ³) | Electrical cables up to 21 mm diameter Electrical cables up to 50 mm diameter Electrical cable – Type D1 Electrical cable – Type A1 in a bundle of up to 10 no. Electrical cable – Type A3 in a bundle of up to 10 no. Electrical cable – Type A2 in a bundle of up to 10 no. Electrical cable – Type B Electrical cable – Type B Electrical cable – Type C1 Electrical cable – Type C2 Electrical cable – Type C3 Electrical cable – Type E | Central | E 120 EI 60 E 120 EI 45 E 120 EI 60 E 120 EI 90 EI 90 EI 60 EI 45 E 120 EI 45 E 120 EI 45 E 120 EI 60 |

| A.2.1.2 | Cables wrapped with 290 mm long, 5 mm thick Insulwrap mater | rial* |
|---------|---|-------|
|---------|---|-------|

* On both sides or if the fire risk side is known, on the non-hazard side only

Type A1 cable = $5 \times 1.5 \text{ mm}^2$ core HD603.3 electrical cable with PVC insulation, PVC sheath and 14 mm diameter Type A2 cable = $5 \times 1.5 \text{ mm}^2$ core HD22.4 electrical cable with EPR insulation, PO sheath and 11.2-14.4 mm diameter Type A3 cable = $5 \times 1.5 \text{ mm}^2$ core HD604.5 electrical cable with XLPE insulation, EVA sheath and 13 mm diameter Type B cable = $1 \times 95 \text{ mm}^2$ core HD603.3 electrical cable with PVC insulation, PVC sheath and 18-21 mm diameter Type C1 cable = $4 \times 95 \text{ mm}^2$ core HD604.5 electrical cable with XLPE insulation, EVA sheath and 42 mm diameter Type C2 cable = $4 \times 95 \text{ mm}^2$ core HD604.5 electrical cable with EPR insulation, EVA sheath and 42 mm diameter Type C2 cable = $4 \times 95 \text{ mm}^2$ core HD603.3 electrical cable with EPR insulation, PO sheath and 48.4-61 mm diameter Type C3 cable = $4 \times 95 \text{ mm}^2$ core HD603.3 electrical cable with PVC insulation, PVC sheath and 42 mm diameter Type D1 cable = $4 \times 185 \text{ mm}^2$ core HD603.3 electrical cable with PVC insulation, PVC sheath and 52 mm diameter Type E cable = $1 \times 185 \text{ mm}^2$ core HD603.3 electrical cable with PVC insulation, PVC sheath and 52 mm diameter

A.3 Rigid floor constructions according to 1.2.1 with floor thickness of minimum 150 mm



A.3.1 Penetration seal with metal pipe including combustible insulation

A.3.1.1 Pipes with local interrupted (minimum 500 mm) or continuous interrupted 25 mm thick Armacell 'Class O Armaflex' Insulation

| K-FIRE Sealant A Plus Penetration Seals in Rigid Floors 150 mm thick (min.) | | | | |
|---|--|--|---------------------------|-------------------------|
| Aperture size (mm) | Seal composition | Service(s) | Position of service(s) | Classification |
| 150 diameter | 10 mm deep K-FIRE Sealant A Plus flush to both faces of the wall backed with 130 mm deep Stone wool (90 kg/m ³) | Single mild steel pipe 89 mm diameter and 3 – 14.2 mm wall | Central | E 240 C/U El 120 C/U |

A.3.1.2 Pipes with local interrupted (minimum 500 mm) or continuous interrupted 19 mm thick Armacell 'Class O Armaflex' Insulation

| K-FIRE Sealant A Plus Penetration Seals in Rigid Floors 150 mm thick (min.) | | | | |
|---|--|---|---------------------------|-------------------------|
| Aperture size (mm) | Seal composition | Service(s) | Position of service(s) | Classification |
| 150 diameter | 10 mm deep K-FIRE Sealant A Plus flush to both faces of the wall backed with 130 mm deep Stone wool (90 kg/m ³) | Single copper or mild steel pipe 35 mm diameter and 1.2 – 14.2 mm wall with local (500 mm long) or continuous/interrupted 19 mm thick Armaflex insulation | Central | E 240 C/U El 180 C/U |

A.3.2 Penetration seal with metal pipe without insulation



A.3.2.1 Pipes without insulation

| K-FIRE Sealant A Plus Penetration Seals in Rigid Floors 150 mm thick (min.) | | | | |
|---|---|--|---------------------------|------------------------|
| Aperture size (mm) | Seal composition | Service(s) | Position of service(s) | Classification |
| 150 diameter | 10 mm deep K-FIRE Sealant A Plus flush to both faces of the | Single mild steel pipe 89 mm diameter and 3 – 14.2 mm wall | _ Central | E 240 C/U El 15 C/U |
| | wall backed with 130 mm deep Stone wool (90 kg/m ³) | Single copper or mild steel pipe 35 mm diameter and 1.2 – 14.2 mm wall | | E240 |

A.3.3 Penetration seal with metal pipe with stone wool insulation



A.3.3.1 Pipes with 40 mm thick/500 mm long, 140 kg/m³ stone wool insulation

| K-FIRE Sealant A Plus Penetration Seals in Rigid Floors 150 mm thick (min.) | | | | |
|---|--|--|---------------------------|-------------------------|
| Aperture size (mm) | Seal composition | Service(s) | Position of service(s) | Classification |
| 300 diameter | 20 mm deep K-FIRE Sealant A Plus flush to both faces of the wall backed with 25 mm deep Stone wool (110 kg/m ³) | Steel pipe, diameter 219 mm, wall thickness 8-14.2 mm | Central | E 180 C/C El 120–C/C |
| 120 diameter | 15 mm deep K-FIRE Sealant A Plus flush to both faces of the wall backed with 25 mm deep Stone wool (110 kg/m ³) | Copper or steel pipe, diameter 54 mm, wall thickness 1.2-14.2 mm | | E 240 C/C El 180–C/C |

A.3.4 Penetration seal with cables



A.3.4.1 Cables

| K-FIRE Sealant A Plus Penetration Seals in Rigid Floors 150 mm thick (min.) | | | | |
|---|---|---|---------------------------|-----------------|
| Aperture size (mm) | Seal composition | Service(s) | Position of service(s) | Classification |
| | 10 mm deep K-FIRE Sealant A Plus flush | Single bundle of 21 x 14 mm diameter - 3 x 1.5 mm ² copper core/steel armoured cables (BS7671- 6944XLH) | | E 240 El 120 |
| 100 diameter | to both faces of the wall backed with 130 mm deep Stone wool (90 kg/m ³) | Single bundle of 4 x 25 mm diameter - 4 x 16 mm ² core copper/steel armoured cables (BS7671-6944XLH), and 5 x 19 mm diameter - 4 x 6.0 mm ² core copper/steel armoured cables (BS7671-6944LSH) | Central | E 240 El 90 |

A.3.5 Penetration seal with cables



A.3.5.1 Cables

| K-FIRE Sealant A Plus Penetration Seals in Rigid Floors 150 mm thick (min.) | | | | |
|---|--|--|---------------------------|----------------|
| Aperture size (mm) | Seal composition | Service(s) | Position of service(s) | Classification |
| 120 | 12 mm deep K-FIRE Sealant A Plus flush to both faces of the wall backed with 25 mm deep Stone wool (110 kg/m ³) | Telecomms cables up to 21mm diameter in a bundle of up to 40 no. | | E 240 El 90 |
| diameter | 20 mm deep K-FIRE Sealant A Plus flush to both faces of the wall backed with 25 mm deep Stone wool (110 kg/m ³) | Electrical cables – Type C1, in a bundle of up to 2 no. | Central | E 240 |
| 90 diameter | 15 mm deep K-FIRE Sealant A Plus flush to both faces of the wall backed with 25 mm deep Stone wool (110 kg/m ³) | Electrical cables – Type C3, in a bundle of up to 2 no. | | EI 90 |

Type C1 cable = $4 \times 95 \text{ mm}^2$ core HD604.5 electrical cable with XLPE insulation, EVA sheath and 42 mm diameter

Type C3 cable = $4 \times 95 \text{ mm}^2$ core HD603.3 electrical cable with PVC insulation, PVC sheath and 42 mm diameter