

**TECHNICAL DATA SHEET** 

# **EFFISUS VAPOUR FR SYSTEM**

### A1 CLASS FIRE RATED WEATHERPROOFING AIR AND VAPOUR BARRIER (AVCL)

View on the website



#### EFFISUS VAPOUR FR MEMBRANE

Effisus Vapour FR works as airtight vapour control layer (AVCL) protecting the building from condensation risk and improving the airtightness and consequently the energy efficiency.



#### **EFFISUS ACCESSORIES SYSTEM**

#### X3 SYSTEM POSSIBILITIES

#### Effisus 2Bond DS Tape

Function Perimeter sealing; Sealing nail/screw perforations

#### Substrates compatibility

Concrete or similar porous surfaces; Aluminum; Gypsum Sheathing Board, Calcium Silicate Boards, Cement Basis or similar; EPDM; Roofing membrane; Gas membrane

#### **Special notes**

Accessory with elongation and 1.54mm thickness to allow movements



#### Effisus Bonding KF+P Paste Adhesive

Function Perimeter sealing; Fixing and sealing nail/screw perforations

#### Substrates compatibility

Concrete or similar porous surfaces; Aluminum; Gypsum Sheathing Board, Calcium Silicate Boards, Cement Basis or similar; EPDM



Effisus Vapour FR membrane was tested in accordance with the specifications of Indoor Air Comfort GOLD – Eurofins and fulfils the LEED v4.1, EMICODE – EC1 Plus (achieved the best classification), BREEAM International – obtained an Exemplary Level.

#### **TECHNICAL DATA SHEET**

|   |                                   |  |           |                         | $\odot$              |
|---|-----------------------------------|--|-----------|-------------------------|----------------------|
|   |                                   | Essential characteristics                            |           | TEST METHOD             | RESULT               |
|   | →∭←                               | Thickness (mm)                                       |           | -                       | 150µ/170µ ± 15µ      |
|   |                                   | Length (Im)  |           | -                       | 50                   |
|   | $  \leftarrow \rightarrow  $      | Width (Im)   |           | -                       | 1.20                 |
|   | <b>}</b> }}                       | Sd value (m)   | $\square$ | EN 1931                 | >1500                |
|   | $\bigotimes$                      | Reaction to fire                                     | System    | EN13501-1               | Class A2-s1,d0       |
|   |                                   |  | Membrane  | EN13501-1               | Class A1             |
|   |                                   | Air Permeability (m <sup>3</sup> /h/m <sup>2</sup> ) |           | EN12114                 | 0,002                |
|   |                                   | Water penetration                                    |           | EN 1928                 | W1, passed           |
|   | ← 🚞 →                             | Tensile Strength MD (N/50mm)                         |           | EN 12311-1              | > 700; max: 890/>900 |
|   | $\leftarrow \boxed{} \rightarrow$ | Tensile Strength CD (N/50mm)                         |           | EN 12311-1              | > 400; max: 861/>900 |
|   | ← →                               | Elongation CD (%)                                    |           | EN 12311-1              | > 3; max: 5          |
|   | $\leftarrow \bigcirc \rightarrow$ | Elongation MD (%)                                    |           | EN 12311-1              | > 3; max: 5          |
| _ |                                   | Tearing resistance MD (N)                            |           | EN 12310-1              | > 170; max: 176/180  |
|   | <b>()</b>                         | Tearing resistance CD (N)                            |           | EN 12310-1              | > 130; max: 147/160  |
|   | $\downarrow$                      | Joint Strength (N/50 mm)                             |           | EN 12317-2              | 311                  |
|   | $\bigotimes$                      | Artificial ageing by long term exposure              |           | EN 1296 / EN 1931       | Passed               |
|   | $\overline{\uparrow\uparrow}$     | Resistance to impact (mm)                            |           | EN 12691 A / EN 19691 B | 1750 / 1250          |
|   | <b>)</b> *                        | Flexibility at low temperature                       |           | EN 1109-1               | -40°C, passed        |
|   |                                   |  | .02       |                         |                      |



#### **ACCESSORIES SELECTOR**

Effisus Vapour FR System achieved a fire reaction Class A2-s1,d0 as a system with Effisus accessories (double-sided adhesive tapes and paste adhesive/sealant).

|          |                      |   | EFFISUS 2BOND DS<br>(double-sided tape) | EFFISUS BONDING KF+P<br>(paste adhesive) |
|----------|----------------------|---|---|--|
| Z        | Membrane Fixing      | Masonry, Concrete or<br>similar porous surfaces   | •                                       | •  |
|          |                      | Galvanized Studs<br>or similar metallic<br>smooth surface   |   | •  |
|          |                      | Aluminium   |   | •  |
|          |                      | Gypsum Sheathing Board,<br>Calcium Silicate Boards,<br>Cement Basis or similar,<br>Aluminium frame, Mineral<br>Wool | •                                       | •  |
| 57<br>29 | Membrane Overlaps    |   | •                                       | •  |
|          | Perimeter<br>Sealing | Concrete or similar<br>porous surfaces  | •                                       | •  |
|          |                      | Aluminium   | •                                       | •  |
|          |                      | Gypsum Sheathing Board,<br>Calcium Silicate Boards,<br>Cement Basis or similar                                      | •                                       | •  |
|          | Perforations Sealing | Pipes   | •                                       | •  |
|          |                      | Electrical Cables   | •                                       | •  |
|          |                      | Nail/screw  |   |  |

## CLASS A2-s1, d0 Membrane Fastening Accessories Overlaps Accessories Penetrations Sealing Tested & Approved

#### **EFFISUS 2BOND DS TAPE**

Double-sided self-sealing adhesive tape creating a permanent weatherproofing seal on concrete, aluminium, sheathing boards and many other substrates. Specially designed to perimeter seal the membrane edges and ensuring an effective sealing on membranes nail/screw perforations.

|                                   |   | EFFISUS 2BOND DS                                 |
|-----------------------------------|---|--|
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| ← →                               | Elongation  | > 500% ± 100                                     |
| $\bigcirc$                        | Standard roll sizes   | 25mm x 15,25 lm<br>50mm x 15.25 lm               |
|                                   | Temperature resistance  | -57°C to > +93°C                                 |
| →∭←                               | Total thickness   | 1.54mm   |
|                                   | Water vapour test (EN 1931)   | W1   |
|                                   | Shear resistance EN 12317-2c)   | > 77 (N/50 mm)                                   |
| ← →                               | Elongation at Break EN 12317-2 <sup>a)</sup>  | 18 mm  |
| $\leftarrow \bigcirc \rightarrow$ | Elongation (47N / 50 mm)  | 25 mm  |
|                                   | Application temperature   | 66°C to -29°C                                    |
|                                   | <ul> <li>a) Results obtained based on shear resistance test standard<br/>the Effisus Vapour FR membrane;</li> </ul> | EN 12317-2 between the Effisus 2Bond DS tape and |
|                                   |   |  |



#### **EFFISUS BONDING KF+P ADHESIVE**

It is a solvent free adhesive and sealant with exceptional properties of waterproofing and UV resistance. Without storage or transportation restrictions. Ideal for application on areas with ventilation constraints.

| CLASS A2-s1, d0   |
|---|
| <ul> <li>Membrane</li> <li>Fastening Accessories</li> <li>Overlaps Accessories</li> <li>Penetrations Sealing</li> </ul> |
| Tested & Approved   |

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|--------------|------------------------|---------------------------------------|--|
|              | TECHNICAL DATA SHEET   | EFFISUS BONDING KF+P                  |  |
| $\bigcirc$   | Base                   | PDMS polymer                          |  |
| E            | Temperature resistance | -40°C to 160°C                        |  |
| $\bigotimes$ | Colour                 | Black                                 |  |
|              | Density                | 1.2 g/cm3                             |  |
| 御            | Skin formation         | 25min                                 |  |

Effisus Bonding KF+P was tested in accordance with the specifications of Indoor Air Comfort GOLD –Eurofins and fulfils the LEED v4.1, EMICODE, BREEAM International – obtained an Exemplary Level.