

Effisus Breather Braze Membrane

The Effisus Breather Braze Membrane is a fire retardant membrane specially developed for global protection of facades in projects with superior fire resistance requirements.

Highly permeable to vapour diffusion, it allows the quick evaporation of any existing moisture, while protects the façade against wind and damp. It has an exceptional UV resistance, being suitable for facades with open joints. The existence of a large range of accessories allows its installation on the most demanding project requirements.

Effisus Breather Braze

Effisus Breather Braze Membrane:

- Fire retardant EN 13501-1, EN ISO 11925-2: Classe B-s3,d0
- · Optimum UV resistance
- 100% watertight W1
- Exceptional diffusion permeability
- Wind tight
- · Outdoor exposure for up to 6 months
- Integrated component of the Effisus Ecofacade System

Typical applications:

- Projects with superior fire resistance requirements
- Effisus Ecofacade Envelope System
- Curtain walls with open joints up to 15mm
- Facades with open (joints up to 15mm) rainscreen cladding

Fire retardant! EN 11925-2 Class B

SOLUTION ADVANTAGES

- Fire protection Fire retardant Class B-s3,d0
- Multifunction Fire retardant, permeable to water vapour, wind and water tight.
- Resistant Resistant to movement, thermal variations and continuous contact with moisture.
- Universal Suitable for facades with open or closed joints, in any type of environment.
- Complete system Complete range of accessories for any project need.

COMPLEMENTARY INFORMATION

- Standard dimensions: 2.5 x 40m. Other dimensions available upon request.
- Component of the Effisus Ecofacade Envelope System Air tightness and water vapor management facade integrated system
- Accessories: Effisus 2Adjoin DF Tape, Effisus 2Bond GO Tape, Effisus 2Bond DS Tape, Effisus Tight Rings

