

Solution for sealing between two surfaces or nail / screw perforations

Effisus 2Bond DS is a bi-adhesive tape for sealing between two surfaces, of the same or different materials, or for sealing nail / screw perforations, on roofs or facades. Its adhesive is composed by an advanced technology, with active sealants, that guarantees exceptional adhesion to the various construction materials.

ACTIVE SEALANTS TECHNOLOGY

Effisus 2Bond DS uses an innovative technology with active sealants. This technology uses sealants that don't have double bonds between their carbon atoms, which results in an extremely stable molecular structure. This makes it resistant to oxygen, ozone and extreme and continuous temperature variations.

Through the encapsulation of a special primer, an adhesive that "melts" with the surface on which it is applied, is obtained. This enables an instant bonding to most materials used in construction the construction industry. It can be applied in environments with temperatures from -56°C to +93°C.

Effisus 2Bond DS

Effisus 2Bond DS Tape:

- Exceptional adhesion to most construction materials
- Permanently watertight and airtight sealing
- · Malleable to any configuration or thickness
- One-step application, with no need for accessories

Typical Applications:

- Sealing perforations on mechanical fixations
- · Sealing fixation points on screw plates
- Sealing fixation points on lifelines
- · Sealing fixation points of facade or roof frameworks
- · Sealing between metallic profiles



Exceptional adhesion to the following materials:















Polycarbonate

Glass

Metals

Stone

Concrete

Plaster

Ceramic

SOLUTION BENEFITS

- Robust Waterproof and flexible until -56°C
- Universal Compatible with the different construction materials
- Durable Life expectancy of over 20 years
- Flexible Adapts to the needs of different construction situations
- Ease of application Simple to use and with no need for extra accessories

SUPPLY INFORMATION

Effisus 2Bond DS Tape

Rolls with a length of 15.2m and width between 25mm – 76mm

