



**SOLVENT FREE,  
MULTIPURPOSE LIQUID ADHESIVE  
FOR AIRTIGHT CONNECTIONS**

**Advantages**

ACRABOND has a great adhesion to all Partel interior and exterior membranes, concrete, plaster, wood, steel, other vapour control layers including PE, PA, PP and aluminium, wood base panels OSB, MDF, plywood.

A smoother physical substrate will result in optimum adhesion between tape and surface.

- ✓ Solvent Free
- ✓ Durable & Flexible
- ✓ Ageing Resistant
- ✓ High Adhesion to most surfaces
- ✓ Airtight connections to DIN 4108
- ✓ Odourless
- ✓ French VOC emission class A+

**Technical Data**

Properties	Performance
Solvent	None
Application temperature	-0°C to 50°C / 32°F to 122°F
Temperature resistance	-20°C to 80°C / 4°F to 176°F
Storage	2 years —protect from frost
Colour	Blue



*"The information provided is based on current knowledge and experience. This data sheet may become invalid and we reserve the right to make changes to designs and processes as we continually improve quality. Processing instructions including full system component details should be adhered to. Visit partel.com for the most up to date information"*



www.partel.ie  
sales@partel.ie  
P: 0818 33 33 55



www.partel.co.uk  
sales@partel.co.uk  
P: 02037 401918



www.partel.com  
sales@partel.com  
P: 888 487 1012

### Fields of Application

Indoor usage for airtight connections of airtight membranes including Partel Vara Plus and Izoperm Plus to DIN 4108.

Suitable for plaster, untreated wood, concrete, stone, moisture and vapour barriers. Surfaces must be clean, dry and free of dust and grease. One surface must always be absorbent. Not suitable for Sauna and swimming pools.

### Application Process

Apply ACRABOND in 8mm beads and without gaps by means of hand operated or compressed air guns. Press vapour barrier lightly onto the bead.

DO NOT PRESS FLAT. ACRABOND must be at least 4mm thick. Apply vapour barrier with loop. Movement on the vapour barrier must not be applied during vulcanisation. ACRABOND can also be applied via dry method where 8 mm bead is allowed to cure for 1-3 days before vapour barrier is affixed. When cured material is stable from -20°C to 80°C (-4°F to 176°F).



### General Information

Store and transport frost free. A smoother physical substrate will result in optimum adhesion between tape and surface. It is the responsibility of the applicator to check the substrate for suitability, adhesion tests are recommended in non standard situations.

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[www.partel.ie](http://www.partel.ie)  
[sales@partel.ie](mailto:sales@partel.ie)  
P: 0818 33 33 55



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[sales@partel.co.uk](mailto:sales@partel.co.uk)  
P: 02037 401918



[www.partel.com](http://www.partel.com)  
[sales@partel.com](mailto:sales@partel.com)  
P: 888 487 1012