







Technical Data

Properties	Performance	Standard
Carrier	Special water repelling carrier	
Adhesive	Acrylic water resistant	
Temperature range	-40°C to 80°C	-40°F to 176°F
Storage	Cool and dry	
Colour	White/Purple	
Application temperature	-10° C / 14° F	
Sd value	2	EN ISO 12572
Vapour Permeance	1.71 US Perm	ASTM E96
Air tightness testing	a _n < 0.1	EN 1026

AIRTIGHT SEAL FOR INJECTION HOLES

Advantages

Adhesion to all Partel membranes, planed timber, painted timber, plastics and metals.

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

- √ High Performance airtight tape
- √ Lifetime design excellent ageing resistance due to the strong acrylic adhesive
- √ Extremely stable
- $\sqrt{}$ High shear strength
- √ Water resistant adhesive
- $\sqrt{}$ Outdoor exposure up to 3 months
- √ Airtight connections to Part L and DIN 4108-7
- √ Lowest VOC rating in hazardous substance test





"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"











Fields of Application

Partel CONIZO PATCH is used to create permanent air tightness seals for all Partel membranes, planed timber, painted timber, plastics and metals.

Application Process

Ensure surface is clear from dust, grease, and loose material. The substrate must to be dry and free from frost. Prime surface with Partel ACRAPRIME and allow sufficient time for primer to dry depending on conditions. This will eliminate dust particles and result with a better bond.

CONIZO PATCH — With sufficient downward pressure press tape onto substrate to activate acrylic adhesive, use Partel HELPING HAND to apply pressure evenly.

General Information

Connection joints should be free from tensile strain. Acrylic base adhesive tapes are pressure activated, sufficient pressure is required to ensure a long lasting bond. 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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