Spray-on airtightness system



AEROSANA[®] VISCONN

Sprayable airtightness sealant with a humidity-variable s_d value

	Substance			
Material	Aqueous acrylic dispersion			
Attribute	Value			
Colour AEROSANA VISCONN	Dark blue when wet			
	Dark blue/black when fully dry			
Coating application	0.2 – 1.0 mm wet film			
s _d -value (g-value)/humidity variable	6 \pm 0.6 m (30 \pm 3 MNs/g) (at 0.3 mm thickness) / 0.13 – 10.00 m (0.65-50 MNs/g)			
Can be plastered/painted over	yes and all pro clima tapes can be adhered to it			
Application temperature	5 °C to +35 °C			
Temperature resistance	permanent -40 °C to 90 °C (dried)			
Coverage	approx. 750 ml/m², depending on applied thickness			

Forms of delivery

Product	ArtNo.	GTIN	Forms of delivery	Content	Coverage	piece/Pal.
AEROSANA VISCONN	1AR01106	4026639211064	Bucket	10 Litre	750 ml/m ²	45





Spraying instead of sticking: Quick and effective airtightness AEROSANA® VISCONN

- Simply spray it on: extremely quick application
- ✓ Particularly effective on transitions and detail features with lots of edges and corners
- Reliable in the case of minor relative motion between building components: remains permanently elastic
- V Sticks to all standard construction surfaces to help transition between dissimilar materials
- Can be plastered, painted or adhered to

www.proclima.com.au



Difficult connections made easy!





Everything. Sealed. Quicker. Timber and masonry structures · Surfaces and detail features · New buildings and refurbishment · Interior and exterior use

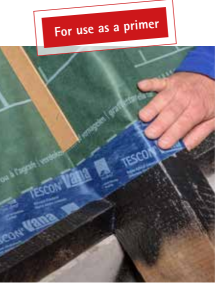
AEROSANA[®] VISCONN – system



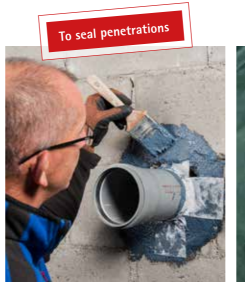
With the humidity-variable AEROSANA VISCONN spray-on or brush-on airtightness seal, you can work extremely quickly whether on surfaces such as non-plastered masonry or porous panel-form materials, or when creating joints between components on timber and masonry structures.



Transitions between components with different materials and with lots of edges and corners – simply spray on AEROSANA VISCONN and everything is sealed!



Subsurfaces can also be strengthened on renovation projects, for example. AEROSANA VISCONN has a humidityvariable diffusion resistance and can therefore be used on either the inside or outside of building components.



In the case of larger joints or holes or when sealing penetrations such as pipes or ties, simply insert the new AEROSANA FLEECE and paint over it.

Your local support 1800 PRO CLIMA (776 254) Technical: support@proclima.com.au Genneral: welcome@proclima.com.au www.proclima.com.au









With the new, fibre-reinforced AEROSANA VISCONN FIBRE, you can simply paint over joints and cracks of up to 20 mm width.





