



AEROSANA VISCONN

Sprayable airtightness sealant with a humidity-variable s_d value

For use as a humidity-variable vapour retarder and airtight layer that can be applied as a spray or using a brush on wall, ceiling and floor surfaces, such as non-plastered masonry or porous panel-form materials. AEROSANA VISCONN can also be used:

- For creation of joints to components such as windows, roofs, walls, ceilings and floors
- For strengthening subsurfaces in the case of renovation
- On the interior and exterior of building components due to the product's humidity-variable diffusion resistance

AEROSANA VISCONN is a high-quality, water-based acrylic dispersion paste that can be applied as a spray or using a brush. The sprayed-on liquid film forms a seamless, elastic air-tight and vapour-retarding protective layer once it has dried. Sticks to all standard construction materials, all pro clima membranes and membranes made from aluminium and paper.

Advantages

- ✓ Time-saving: ready-to-use dispersion
- ✓ Reliable structures thanks to excellent adhesive properties on all standard construction surfaces
- ✓ For robust building components: permanent elasticity and high durability once it has dried
- ✓ Improves surfaces: forms a bonding course between subsurfaces and subsequent coatings
- ✓ Can be plastered/painted over, pro clima adhesive tapes can be stuck onto it
- ✓ Flexible use in indoor and protected outdoor areas thanks to its humidity-variable s_d value
- ✓ Excellent values in the hazardous substance test, has been tested according to the AgBB evaluation scheme / ISO 16000



www.proclima.co.nz

... and the insulation
is perfect



AEROSANA VISCONN Technical data

Sprayable airtightness sealant with a humidity-variable s_d value



Attribute	Value
Material	aqueous acrylic dispersion
Colour	dark blue, when fully dry dark blue/black
Surface weight	approx. 200 g/m ² (dried)
Coating application	0.2 - 1.0 mm - wet film
s_d -value	±0.6 m (at 0.3 mm thickness)
Vapour resistance / humidity variable	32.37 MNs/g (at 0.3 mm thickness) / 0.7 MNs/g -- 53 MNs/g
Water column	2,000 mm
Can be plastered / painted over	yes, pro clima adhesive tapes can be stuck onto it
Application temperature	5 °C to +35 °C
Temperature resistance	permanent -25 °C to 90 °C (dried)
Coverage	approx 750 g/m ² , depending on applied thickness
Drying	approx. 12 - 48 hours (at 20 °C, 65 % rel. humidity) depending on subsurface/applied thickness
Storage	5 °C - 25 °C, dry, 12 months

Forms of delivery

Art. no.	GTIN	Coverage	Content	Weight	PU	PU/pallet
1AR01106	4026639211064	750 g/m ²	10 L	12 kg	1	36

Application Guide



Preparing the subsurface

Brush off the subsurface or clean it using compressed air. An even subsurface is a prerequisite for the use of AEROSANA VISCONN spray film. Fill any breakages, joints or holes before applying it.



Covering over defects

Breakages, joints and holes can be covered over with a suitable filler or with CONTEGA SOLIDO SL before AEROSANA VISCONN is sprayed on. If defects are

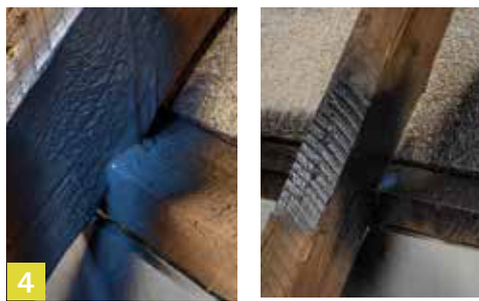


detected during spraying, these can be covered over with pro clima WYFLEXA fleece. To do this, paint AEROSANA VISCONN onto a piece of fleece, apply the fleece to the defect and spray over it.



Applying a spray film (airless spray process)

Apply AEROSANA VISCONN in at least two layers (second layer vertically relative to the application direction of the first layer). Apply the spray film in an even and overlapping manner. Additional layers may be necessary, depending on the condition of the subsurface. In case of a layer thickness of greater than 1 mm, first allow AEROSANA VISCONN to become touch dry and then proceed to add further layers. Liquid films too thick can run.



Use as a primer

Rough or dusty subsurfaces can be prepared for sticking pro clima adhesive tapes to them by using AEROSANA VISCONN. To do this, apply a seamless layer of spray film. Note: The colour of AEROSANA VISCONN changes from blue to black during drying.



Sticking joints

Once the spray has dried, apply the adhesive tape and gradually stick it in place. When plastering, please observe the recommendations of the plaster manufacturer for non-absorbent subsurfaces. A bonding course may be necessary.

Further information about application and construction is given in the pro clima planning documentation and application recommendations.

(Please also note the recommendations of the currently valid version of the pro clima application matrix.)

New Zealand
0800 PRO CLIMA (776 254)
welcome@proclima.co.nz

Australia
1800 PRO CLIMA (776 254)
welcome@proclima.com.au

Pro Clima New Zealand Ltd
Po Box 925, Wellington 6140
www.proclima.co.nz

Pro Clima Australia Pty Ltd
Po Box 924, Gosford, NSW 2250
www.proclima.com.au

