

Building Product Information Sheet

Complete building envelope system products

Knowledge & support

German technology, proven in New Zealand







Class 1

Building Product Information Sheet

Product Harrie (include	ule Dialiu Haille).				
pro clima AEROFIXX					
Product description ar	nd its intended use (measure	ments, materials, usage):			
smooth and rough min	or quick and easy application of AEROSANA® VISCONN and AEROSANA® VISCONN FIBRE sealants from 600 ml foil cartridges onto mooth and rough mineral and non-mineral subsurfaces such as timber, wood fibreboards, OSB, stone, plaster, concrete etc. For se with air compressors capable of up to 6.8 bar (100 psi), 300 l/min air flow.				
 Key Features: Easy, one step appl Precise application Allows installer to v No brush required. Pressure: up to 6.8 	of material: setting 1 for a lin vork with one hand.	e of sealant to close joints	, setting 2	2 to spray over and seal surfaces.	
Product identifier (if ag	pplicable):				
4026639227140					
(This could be a Global Tra	de Item Number (GTIN) or quick	response code (QR code), or a	any other o	distinguishable part/model number or identifier.)	
Place of manufacture:	Aotearoa New Zealand	√ Overseas			
Legal and trading name o	f the manufacturer(s):				
MOLL bauökologische	Produkte GmbH				
Address for service:					
STREET NAME Rheintalstraße 35 - 43		SUBURB			
CITY, COUNTRY Schwetzingen, GERMANY POSTCODE 68723		68723			
Website:	http://www.proclima.com				
Email address:	info@proclima.com				
Phone no. (if applicable):	+49 (0) 6202 2782-0				
N7BN (if applicable):	(0) 0202 2102 0				

1

Legal and trading name of the importer (if applicable):				
Pro Clima (NZ) Ltd				
Address for service:				
STREET NAME Level 1, 47 The Esplanade		SUBURB	Petone	
CITY, COUNTRY Lower Hutt, New Zealand		POSTCODE	5012	
Website:	www.proclima.co.nz			
Email address:	welcome@proclima.co.nz			
Phone no. (if applicable):	04 589 8460			
NZBN (if applicable):	9429033909561			
Relevant Building Cod	e clauses:			
•N/A (Tool only)				
Statement on how the	e building product is expected to contribute to co	mpliance:		
•N/A (Tool only)				
• ontions for compliance	set out in section 19 of the Act (regulations, acceptable s	colution varific	cation mothod	

• standard or technical document that describes the performance of the building product or the relevant specifications to which the building

• physical properties of the building product

product was manufactured

• how the building product is intended to be used.

Limitations on the use of the building product:
The general safety regulations for working with compressed air apply. Wear personal protective equipment when working with this device.
Design requirements that would support the appropriate use of the building product:
Installation requirements (also provide link to the product installation guide):
Refer to the AEROFIXX usage instructions available from www.proclima.co.nz.
Before connecting to compressed air, screw off the spray head and have required spray nozzles at hand. Insert an AEROSANA VISCONN or AEROSANA VISCONN FIBRE 600 ml foil cartridge into the spray gun. Spray a little lubrication oil, protection oil or silicone spray into the cylinder before it is used for the first time and subsequently from time to time.
Pull the foil cartridge out of AEROFIXX slightly and make a cut with a utility knife or scissors. Then allow it to slide back in again. When putting the spray head on, ensure that the inner spray nozzle lies flat on the foil cartridge.
Connect the spray gun to the compressed air. Air requirement approx. 250 l/min. Set the pressure to 6 bar (87 psi) on the pressure reducer. Set the air throughput on the spray device. The recommended output setting is: set to "fully open" and then turn back by half a revolution.
Turn the ring underneath the spray nozzle: The sealant throughput increases as you turn towards "Line application" and decreases as you turn towards "Spray application"; default setting: medium. The distance to the subsurface should be approx. 10 cm. Spraying should be carried out perpendicular to the subsurface.
You can easily switch between line application and spray application by turning the spray head.

Maintenance requirements (also provide link to the product maintenance guide):				
Maintain the AEROFIXX gun as per the manufacturers recommendations that is provided with the product packaging				
	ct/building product line subject to warning or ban under section 26 of the Building Act 2004?:			
Yes Vescription of	the warning or ban under section 26:			
N/A	the warming of ball ander section 20.			
Version:	1			
Date:				