



NEW

pro clima

EXTOSEAL[®] FINOC

Moisture adhesive sealing tape

Moisturetight barrier tape to seal under sills in timber structures, for joining wood-based panels to smooth mineral surfaces, to stick sub-roof panels one below the other (e.g. in grooves and transitions) and to bond these to adjoining structural elements.

- ✓ Protects structural elements from water ingress: watertight and blocks rising damp
- ✓ Creates a secure bond: butyl rubber penetrates deep into the substrate
- ✓ Very elastic carrier foil with particularly low restoring forces: it can be flexibly adapted to surfaces and corners
- ✓ Bonds to mineral substrates



www.proclima.com

... and the insulation
is perfect



pro clima **EXTOSEAL[®] FINOC**

Moisture adhesive sealing tape



Technical data:

Characteristic	Regulation	Value
Backing		Elastic PE carrier film
Material		Butyl rubber
Separation layer		Silicone-coated PE
Colour		Butyl rubber: grey, film: green
Mass per unit area	DIN EN 1849-2	About 1.9 kg/m ²
Thickness	DIN EN 1849-2	About 1.0 mm
Temperature resistance		Permanently -20 °C/-4 °F to +80 °C/176 °F
Application temperature		+5 °C/41 °F to +35 °C/95 °F; frost-free nights
Storage		Cool and dry

Delivery Form:

Art.-Nr.	EAN	length	width	PU	PU/Pal.	weight (kg/PU)
14136	4026639141361	20 m	15 cm	2	60	11.5 kg
14137	4026639141378	20 m	20 cm	2	42	15.5 kg
14698	4026639146984	20 m	30 cm	1	60	11.5 kg

1 Roll out the tape

Roll out the tape to the required length and cut to size.

2 Tape to the wall

Fold the tape at an angle and push into the corner of the wall/floor. Piece by piece, remove the first release paper and gradually stick tape to the wall.

3 Tape to the floor

Piece by piece, remove the second release paper and gradually stick tape to the floor.

4 Press on firmly

Firmly press tape onto wall and floor. The pressing aid pro clima PRESSFIX is particularly efficient and protects your hands.

5 Also adheres to concrete

EXTOSEAL FINOC can also be stuck directly onto concrete. Where necessary, prepare the subgrade with TESCON PRIMER RP.

6 Application under eaves beam

Can also be used as a barrier layer to protect wooden parts such as thresholds or eaves beams, against increasing moisture from concrete parts (floorboard, tie beam, etc.).

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

If you have any questions, please call the pro clima technical hotline USA:

+1 718 622 1600

info@foursevenfive.com

MOLL
 bauökologische Produkte GmbH
 Rheintalstraße 35 - 43
 D-68723 Schwetzingen
 Germany
 ☎ +49 (0) 62 02 - 27 82.0
 📠 +49 (0) 62 02 - 27 82.21
 info@proclima.com

www.proclima.com

