



Alveo-Soft for window and door sealing tapes



The new opportunity to seal windows and doors

Sealing performance

A good sealing performance is determined by:

- > Low air permeability at low compression
- > Low compression stresses over a wide range of compression

This allows excellent sealing at low closing forces even for irregular gaps.

Air permeability

(measured acc. EN 1026/DIN 18055)

The air flow through the compressed foam tape is measured for various pressure differences.

For sealing tapes, the air permeability should be as low as possible.

At low compression, Alveo-Soft offers far lower air permeability than standard and impregnated open cell PUR (Polyurethane) foams as well as soft PVC QR (quick recovery) foams.

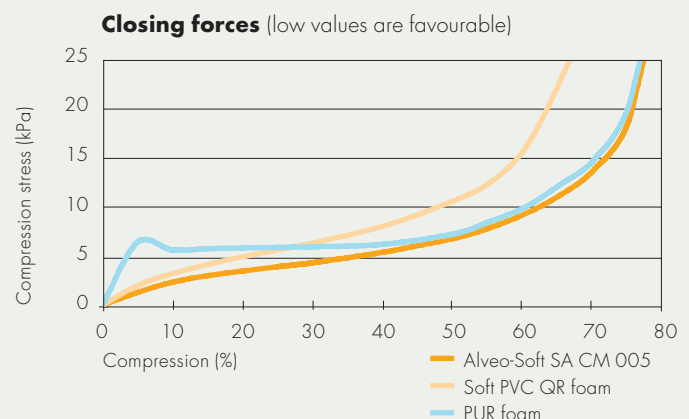
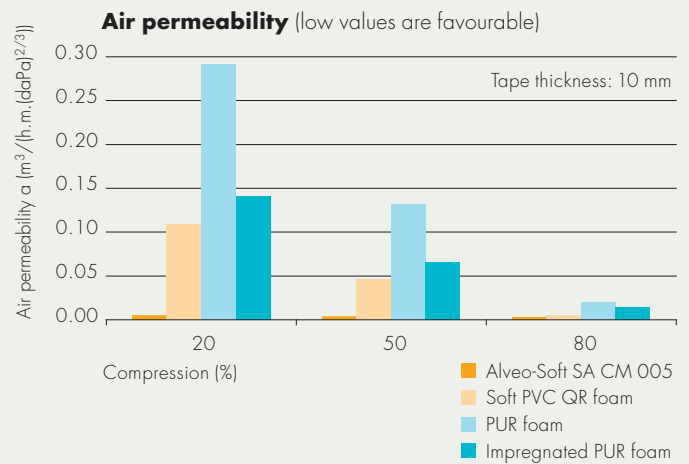
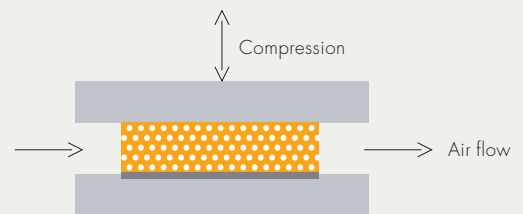
Using Alveo-Soft, the thickness of the sealing tape can be significantly reduced compared to soft PVC QR or PUR foam, because these need to be compressed to a higher degree for acceptable sealing.

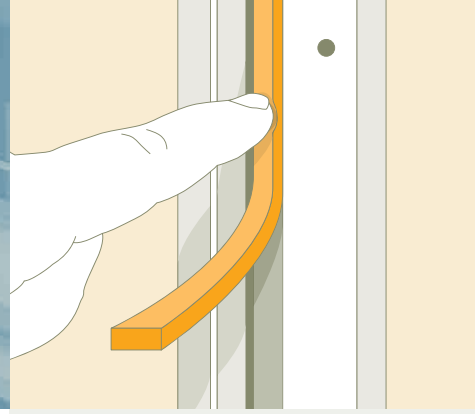
Closing forces

(measured acc. ISO 844)

The compression stress is measured as a function of compression. For sealing tapes, the compression stress should be low over a wide range of compression, to allow low closing forces even for irregular gaps.

All foams show similar compression behaviour.





Comparison in practice

Typical minimum compression for acceptable sealing:

- > Alveo-Soft foam tape 15 %
- > Soft PVC QR foam tape 30 %
- > PUR foam tape 60 %

- > Alveo-Soft offers the best sealing performance (lowest closing force combined with lowest air permeability).
- > Soft PVC QR foam: The closing force is more than twice the closing force of the Alveo-Soft tape. The air permeability is about 16 times higher.
- > PUR/Impregnated PUR foam: The closing force is more than three times the closing force of the Alveo-Soft tape. The air permeability is approx. 14 times higher.

Conclusions

Alveo-Soft as sealing tape for windows and doors offers the following advantages compared to soft PVC QR and PUR foam:

Better sealing performance (benefits for end user)

- > Lower air permeability, at low compression levels
- > Less draught, less noise inside the building
- > Less heating or air conditioning expenses
- > Less condensate problems due to lower air permeability

Lower closing forces (benefits for the end user)

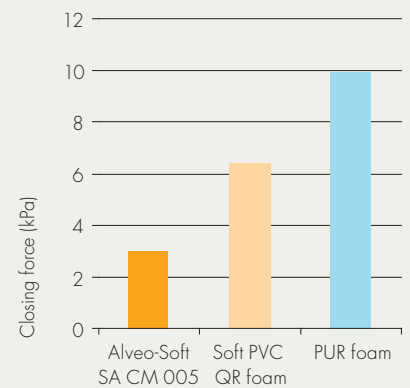
- > Easier to close the door/window
- > Less distortion of the door/window

Thinner sealing tape (benefits for the end user and the tape manufacturer)

- > Applied tape is less obvious
- > More cost effective as less thickness is required
- > More cost effective in production of tape as more material is stored on a roll, i.e. fewer roll changes

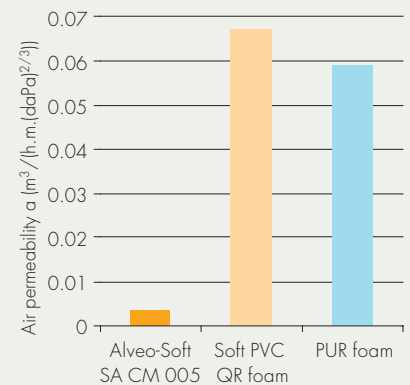
Closing force*

(low values are favourable)



Air permeability*

(low values are favourable)



* measured at typical compression level of each tape



Function	Alveo-Soft	PVC Foam	PUR Foam
Sealing			
Air permeability > Low air permeability results in better sealing performance and allows to reduce tape thickness	+	○	-
Compression stress-strain > Low compression stresses reduce the closing forces > Low and stable compression stresses allow large working range	+ +	+ +	+ +
Conformability > High conformability allows tape to adapt to uneven surfaces	+	○	-
Compression set > A low compression set allows that the foam recovers when unloaded to assure sealing when door is repeatedly closed	○	○	+
Easy converting			
Stiffness > High stiffness in web direction allows roll to roll conversion without reinforcement	+	-	-
Weight > Low weight allows longer rolls	+	-	+
Plasticizer free > Easy application of adhesive on foam surface > No sticking during conversion	+ +	- -	○ +
Durability			
Water absorption > Humidity absorption compromises the insulation capability > Hygienic, no humidity absorption which can act as feeding ground for bacteria and fungi	+ +	○ ○	- -
Plasticizer free > No sticking on PVC surfaces	+	-	+
Environment/health issues			
Plasticizer free > Environmental friendly > Harmless for health	+ +	- -	+ +

Head office:

SEKISUI ALVEO AG | Bahnhofstrasse 7 | Postfach 2068 | CH-6002 Luzern
 Tel. +41 (0)41 228 92 92 | Fax +41 (0)41 228 92 00 | info@SekisuiAlveo.com
www.SekisuiAlveo.com

Alveo®, Alveolit®, Alveolen®, Alveolux® and Alveo®-Soft are registered trademarks of Sekisui Alveo AG. The information contained herein is correct to the best of our knowledge and is given in good faith. Sekisui Alveo AG assumes no liability for this information. This information implies no warranty or freedom from patent protection. © Sekisui Alveo AG, Luzern, Switzerland. All rights reserved. No part of this document may be copied or distributed without the express written consent of Sekisui Alveo AG.

