

Europe's leading all-purpose, easy to apply vapour control layer Majpell covers not less than three different applications: between and above-rafter insulation and roof renovation from the outside. In combination with the approved SIGA high-performance adhesives.

**100% VOC FREE! - ONLY WITH SIGA!**



Majpell provides for permanently airtight building envelopes for roof, wall and ceiling structures in the interior. With a fixed  $s_d$  value of 5m Majpell is particularly diffusable.

On the other hand it provides utmost safety, because it protects the building against excessive moisture penetration in the construction phase, for example by fresh cast plaster floor or walls just plastered.

Thus Majpell can substitute variable vapour control layers which otherwise are mainly used for roof renovation.

Combining Majpell with the breathable membrane Majcoat ( $s_d$  value = 0.1 m) ensures perfect moisture transportation with a diffusion gradient of 50:1.

**Avoid mechanically fastening any internal membrane (regardless of brand). It is not good practice. Use SIGA-Twinet to securely fasten without penetration, as shown in the image.**

SIGA products are Airtight, Weathertight and Diffusible. Uniquely, they are also VOC free.

**No off-gassing** means no deterioration of product capability over time and better internal air quality, which is so important for Passive House and High Performance Builds.

**Available sizes: 1.5m & 3m x 50m**

Your advantages

- ✓ for between-rafter and above-rafter insulation, roof renovation from outside, just 1 vapour control layer for all common constructions
- ✓ sturdy, flexible and dimensionally stable, can be laid quickly, easily and without wrinkles
- ✓ diffusable, fixed  $s_d$  value 5 m, intelligent moisture management

It's as easy as 123! You will be a SIGA expert in no time at all!

Call our SIGA Expert who will be pleased to assist you. **Tel:** □

View the video at - <http://www.siga.ch/en/product-overview/majpell-detail.html>

**SIGA**

**free of domestic toxins**

such as:  
solvents, VOC, high boilers,  
plasticisers, chlorine,  
formaldehyde

[www.siga.ch](http://www.siga.ch)