



ADVANTAGES

- the light foam texture that develops during the curing process seals sections containing staples and
- nails against ingress of windblown rain
- maximum penetration into the fleece layers (i.e. it seals multi-layer foils down to the membrane – no 'wick effect')
- high resistance to all weather conditions
- adhesive for a wide range of varying materials
- thixotropic – non-drip
- contains no solvents that can be harmful to the roof lining

OMEGA QUILLI adhesive sealant

is used as an adhesive sealant to ensure rain and windproof installation of roof underlays (e.g. OMEGA sheeting). In particular for joining and sealing in overlap areas, for sealing nails and staples in the counter battens and for joints at walls, gables, chimneys etc. This product is also suitable for gluing joints of wood softboard, OSB and DWD panels. Raintightness proved by Holzforschung Austria. (Report no. : 301/2003/2-T/HH)

AVAILABLE IN THE FOLLOWING DIMENSIONS

Packing	Cartridges	Hoses
Quantity	310 ml	600 ml
Weight	470 g	900 g
Carton contents / piece	20	20

PRODUKT DATA

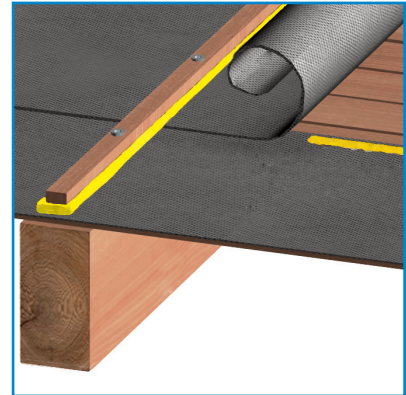
Composition	1-K-PUR free from solvents
Colour	beige
Density	1,54 g/cm ³
Temperature resistance	- 40 °C - + 110 °C
Working temperature	+ 7 °C
Temperature surface and air	- 5 °C
Duration of skin formation, wet	ca. 7 min. at +20°C/ 50% rel. humidity
Curing time	ca. 24 h (2,5 mm adhesive bead, 20°C und 50% rel. humidity)
Storage	+ 15 °C - + 25 °C dry, no sunlight
Shelf life	12 months unopened

INFO :
+43 6216 / 4108
WWW.ISOCELL.COM

ISOCELL

GUIDELINES FOR USE OF **OMEGA** QUILLI adhesive sealant

The materials must be mainly free from dust and grease. OMEGA QUILLI is applied to cover one side of the roof underlay (e.g. OMEGA sheeting) completely, or applied directly to the construction material and the sections positioned during the period of skin formation, then fixed / pressed. Moisture promotes curing; do not exert tension on the adhesive before hard drying! OMEGA QUILLI has the function of sealant and not of a strong connector



INFO :
+43 6216 / 4108
WWW.ISOCELL.COM

ISOCELL