

Ampatex[®] Cento

Vapour check and airtight layer



- ▶ s_D-value >100 m
- Very high stability and tear strength
- Does not shrink or stretch
- Translucent
- Recyclable

Ampatex® Cento



Roll dimensions Length: 50 m / Width: 1,5 m / Area: 75 m²

Pallet details 24 rolls = 1'800 m²

Technical details:	
s _p value	>100 m
Weight	170 g/m ²
Thickness	0.27 mm
Fire behaviour	E
Tear resistance	
longitudinal	160 (± 30) N/5 cm
transverse	150 (± 30) N/5 cm
Tear elongation	
longitudinal	500% (±15%)
transverse	750% (±15%)
Resistance to water penetration	passed
CE marking	EN13984:2005-02/200



* Security is part of the system at Ampack. We cover the cost of removal and replacement, and consequential damage, as well as the replacement materials.

ISO 9001:2008 Swiss Research



Tips for laying

Ampatex[®] Cento is both vapour check and airtight seal. All seams, crevices, overlaps, joints and penetrations must be made airtight. Any surface damage must be sealed. Ampatex[®] Cento is used on the dry, internal, warm side of the thermal insulation layer, and invisibly fixed using clips or nails in any overlapping areas. The smooth, printed side must face the room and is used for gluing. When laying, take care that the strips overlap by 10 cm. The overlaps must then be sealed tight, using Ampacoll[®] INT or Ampacoll[®] AT adhesive tape. Ampacoll[®] DT can be used as an aid to installation where nails can not be used on the sub-structure. The cladding on the room side then provides the final element of fixing. Ampacoll[®] BK 530 or Ampacoll[®] RA must be used for edge connections. Use Ampacoll[®] Connecto to prime porous or dusty sub-structures. Any penetration points for ventilation/electrical conduits, purlins, spars, etc. must be permanently sealed with 50 cm wide Ampacoll[®] BK 535. Again, use Ampacoll[®] Connecto to prime porous, dusty or rough sub-structures.

Ampack AG Seebleichestrasse 50 CH-9401 Rorschach Phone +41 (0)71 858 38 00 Fax +41 (0)71 858 38 37 ampack@ampack.ch www.ampack.eu



This paper can become invalid if new knowledge is acquired or new developments are made. Currently valid informations are available at www.ampack.eu © Ampack AG, Rorschach, 01.2012

JUN2012