## **Ampatex® Eco 5 extra**

Sustainable vapour check and airtight layer, lattice-reinforced





- > Lattice-reinforced: ideal for injection insulation
- > Soft material, easy to process
- > Easy to apply
- > ISCC-compliant: made with sustainable raw materials (62%) or PCR (Post-Consumer-Recycling)

Technical details		Value	Standard
s <sub>d</sub> value		5m	EN 1931
Weight		107g/m² (±5%)	EN 1849-2
Tear resistance	longitudinal transverse	210N/5cm 160N/5cm	EN 12311-2/A
Tear elongation	longitudinal transverse	21% 22%	EN 12311-2/A
Resistance to further tearing (nail shaft)	longitudinal transverse	160 N 180 N	EN 12310-1
Fire performance		E	EN 13501-1
Waterproofing at 2 kPa		passed	EN 1928
Width of overlap		10 cm	
Straightness		< 75 mm/10 m	EN 1848-2
Air tightness		airtight	

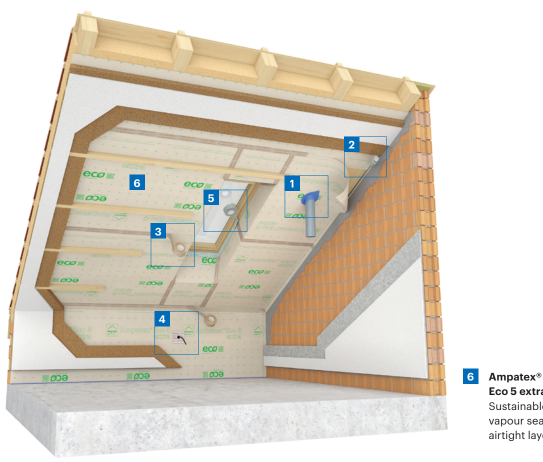
**Area of application:** Suitable for roofs, walls, floors and ceilings for constructions that are diffusion-permeable externally. Ideal for blow-in insulation thanks to high tear values.



13984 ISO 9001 Swiss Research

\*Ampack's 20-year Premium Guarantee covers material costs as well as installation and dismantling costs in the first 10 years, and material costs for a further 10 years.

Delivery forms				
Article number	Description	<b>Roll dimensions</b>	Pallet contents	
7640442091308	Ampatex <sup>®</sup> Eco 5 extra	1,5 m × 50 m = 75 m <sup>2</sup>	40 rolls = 3000 m <sup>2</sup>	



Eco 5 extra Sustainable vapour seal and airtight layer



## Tips when laying

Ampatex<sup>®</sup> Eco 5 extra is both a vapour check and an air seal. All joints, gaps, overlaps, connections and openings must be hermetically sealed. Surface damage must be sealed. In dry interiors, Ampatex® Eco 5 extra should be used on the warm side of the heat-insulating layer, and in areas where there is an overlap it should be fastened with concealed staples or nails. The smooth, printed side faces into the room and this is the surface onto which the next product should be taped. When laying,

make sure that the strips overlap by 10 cm. The overlaps should then be completely covered with the Ampacoll® Easy supplied. Ampacoll® DT adhesive tape is useful where the underlying material cannot be nailed. Finally the lining on the inside is fixed in place. Ampacoll® BK 530 or Ampacoll® RA are used for edge connections. Porous or dusty surfaces should be pretreated with Ampacoll<sup>®</sup> Primax. Penetrations such as ventilation pipes, conduits, purlins, rafters, etc. should be permanently sealed with

## Ampacoll® BK 535 or Ampacoll® Elektro/Install sleeves. With porous,

dusty or rough surfaces, a pretreatment of Ampacoll® Primax is also required.



Please observe the recommendations for use and further system products in our adhesives matrix



Further information and detailed documentation at www.ampack.biz

Sales via specialist dealers

Ampack Switzerland: +41 71 858 38 00 Ampack Austria: +43 5523 53433 Ampack Germany: +49 7621 1610264 Ampack France: +33 4 50 83 70 54 Ampack Italy: +39 471 053 475 Ampack Ireland: +353 91 394 467 www.ampack.biz





The following information may have been superseded by new findings or developments. Current Information can be found at www.ampack.biz. © Ampack AG, Rorschach, 12.2023

4137EU/EXX YYEO(AR)1223