

Ampacoll® Flexx

Acrylic adhesive tape for indoor and outdoor use




external
internal

- > Carrier flexible lengthwise and crosswise
- > Two applications: Sealing of overlaps and penetrations
- > Maximum adhesive power at temperatures from as low as -5°C
- > Serrated – easy to tear off by hand
- > Soft and adaptable; absorbs component movements

Technical details	Value
Storage	cool and dry
Application temperature	from -5°C
Temperature resistance	-40°C to $+100^{\circ}\text{C}$
Resistance to ageing	>20 years (under covering)
Natural weathering period	4 months (without mechanical stress)



 **ISO 9001**
Swiss Research

Area of application: Tear-resistant but at the same time flexible system adhesive tape for indoor and outdoor use. Ideal for airtight and windproof sealing of overlaps, board joints and penetrations. Suitable for roofing applications and in timber construction.

Delivery forms			
Item no.	Identification	Roll size	Box contents
7640115538413	Ampacoll® Flexx	40m × 60mm	10 rolls = 400 metres

Application photos



Application tips

The surfaces to be bonded must be clean, dry and free of dust and grease. The ambient temperature, the surface temperature and the temperature of the adhesive tape must correspond to the indicated processing temperature. Installed membranes should be stress-free and even. The adhesive tape must be applied following the uneven surface of the substrate and pressed on firmly.

Ampacoll® Flex adheres immediately to the substrate and is largely insensitive to normal weather conditions for four months. Mechanical loads caused by objects being dragged around, intensive walking or similar must be avoided.



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: 071 858 38 00
Ampack Austria: 05523 53433
Ampack Germany: 07621 1610264
Ampack France: 04 50 83 70 54
Ampack Italy: 0471 053 475

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The following information may have been superseded by new findings or developments.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, 07/2019

5010EU/DX.YY(VS)0719