

# Ampacoll® INT

Acrylic adhesive tape for two applications




internal

- > Easy to tear off by hand
- > One tape for two applications: overlaps and penetrations
- > Translucent
- > Extendable holder

Technical details	Value	Standard
Storage	Cool and dry	
Application temperature	from -5 °C	
Temperature resistance	-40 to +100 °C	
Resistance to ageing	>20 years	

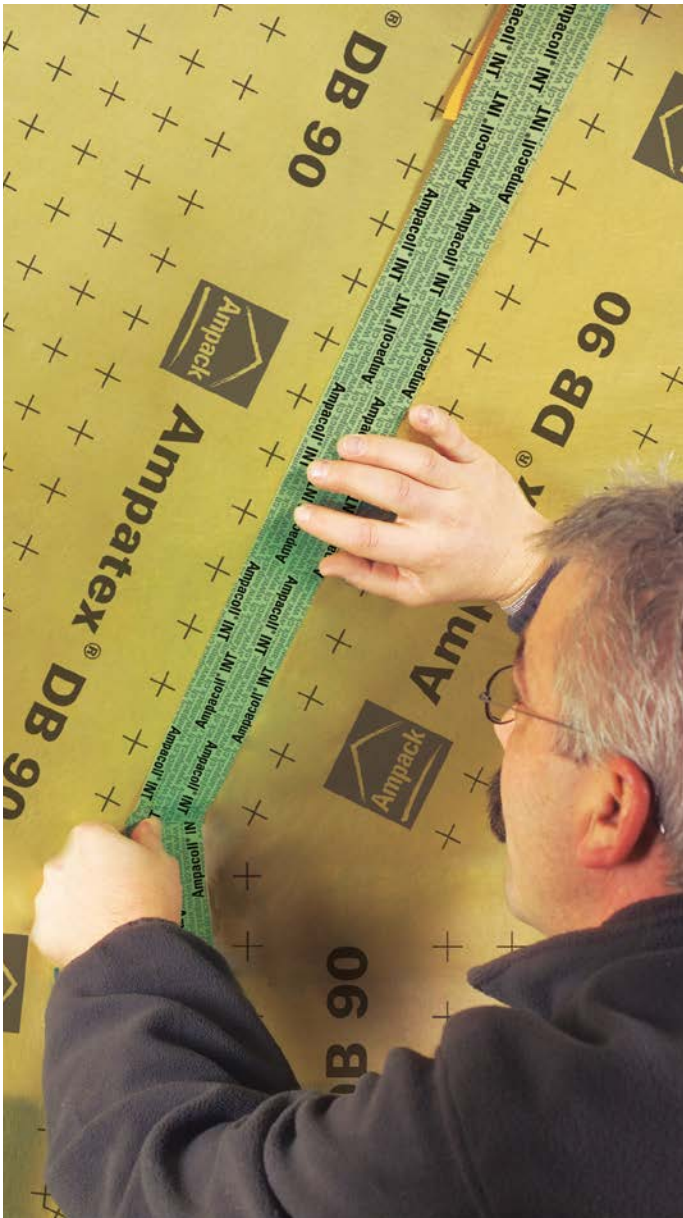


 **ISO 9001**  
Swiss Research

**Area of application:** Acrylic adhesive tape for airtight adhesion of overlaps or joins of membranes and board-like building materials, or for airtight masking of penetrations of every kind, in both cases for smooth indoor surfaces.

Delivery forms			
Item no.	Identification	Roll size	Box contents
7640115530080	Ampacoll® INT	40 m×60 mm×0.25 mm	10 rolls = 400 metres

## Application photos



## Application tips

Surfaces must be clean, dry and free of dust, ice and grease prior to adhesion.

### Sticking overlapping materials

Clean the surfaces and/or base to be stuck as necessary. Tear the desired length of **Ampacoll® INT** off by hand and position it centrally over the gap or joint with the help of the printed positioning line. Adhesion can be further improved by rubbing the tape firmly to stick it down.

### Adhesion of penetrations

When masking penetrations such as rafters, outlet vents, beam ends etc., place the **Ampacoll® INT** overlapping onto the penetration and rub down firmly. Do not prestretch the **Ampacoll® INT** when using on penetrations, to ensure that any subsequent movement of components can be absorbed.



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



Further information and detailed documentation at [www.ampack.biz](http://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](http://www.ampack.biz)



The following information may have been superseded by new findings or developments. Current information can be found at [www.ampack.biz](http://www.ampack.biz). © Ampack AG, Rorschach, 05.2018

5001EU/D25.00HW(VS)0418