## **Ampacoll<sup>®</sup> RA**

Edge connection adhesive





- Odorless no solvents
- Permanently elastic
- Adheres to all substrates
- No primers required
- Squeezes out easily

### Ampacoll<sup>®</sup> RA [Cartridge]

for edge connections



# Content310 ml/cartridgeBox contentsPallet details12 cartridges125 boxes

**Useage** 6 to 10 m<sup>1</sup>/cartridge

### [Tube]

for edge connections



 Content
 Pallet details

 600 ml/tube
 60 boxes

 Box contents
 Pallet details

 10 tubes
 60 boxes

 Useage
 12 to 20 m<sup>1</sup>/tube

Technical details:	
Storage time	2 years, protected
	from frost
Working temperature	0 to +50 °C
Temperature resistance	-20 to +80 °C
Setting time	2 to 3 days
Solvent	none



\* 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.





#### **Processing tips**

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The substrate or surface must be sound, clean, dry and free of dust and grease. Continuously apply an 8 to 10 mm thick bead to the substrate. Any dimples should be evened out with additional material. Vapor barriers or seals should be lightly pressed onto the bead, without pressing it flat. Drying time 2–3 days. A short airing time improves the initial bonding.

This technique allows a tension-free installation without the use of an edge slat. Based on our experience and the recommendations made in the standards, safety issues should be carefully considered. In many cases edge slats also provide a fixing for internal cladding.

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