Ampacoll® Easy

Linerless adhesive tape made of special paper





- > Linerless, even in production: no waste
- > Fast to apply
- > Highly adhesive
- No waste: lower risk of accidents
- > Can be torn by hand: no knife necessary

Technical details	Value
Storage	cool and dry
Working temperature	from +5°C
Temperature resistance	-40°C to +100°C
Ageing resistance	>20 years





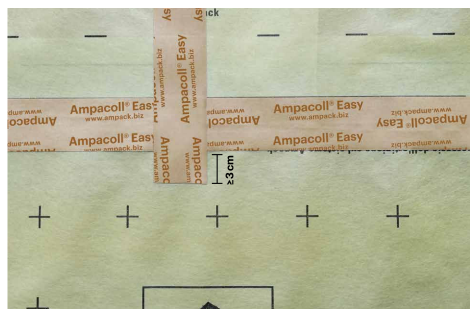
Area of application: Paper-based acrylic adhesive tape for airtight sealing of overlaps and joints on smooth surfaces when working indoors with membranes or panel-like building materials. Thanks to the special membrane, it can be applied directly from the roll without having to peel off a liner.

* Conditions for the twenty-year premium warranty include registering the building object and the Ampack products used. In addition, our products must be used as part of a system. For further details, please see our General Warranty Conditions.

Forms of delivery					
Article number	Description	Roll dimensions	Box contents	Pallet contents	
7640442091490	Ampacoll® Easy	40 m × 60 mm	10 rolls = 400 m	48 boxes	

Application photos





Tips for laying

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 stress-free following the uneven surface of the substrate and pressed on firmly.

For panel joints, apply pressure using a pressure roller. No water may accumulate on bonded areas and they must not be exposed to prolonged mechanical stress. Not suitable for use in rooms with high moisture loads, such as saunas, swimming pools, spa areas, large kitchens, etc.

If the adhesive tape is covered by itself (e.g. when two strips of tape cross each

other), the end of the upper tape must be guided ≥ 3 cm above the lower tape.



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











