Ampacoll® Profix

Liquid adhesive





- > Permanently elastic and tacky
- Ideal for TPU products and many other, sometimes tricky surfaces
- > Resistance against condensation and run-off water
- > No primer necessary
- > Repositionable
- > Notched nozzle for a more even bead

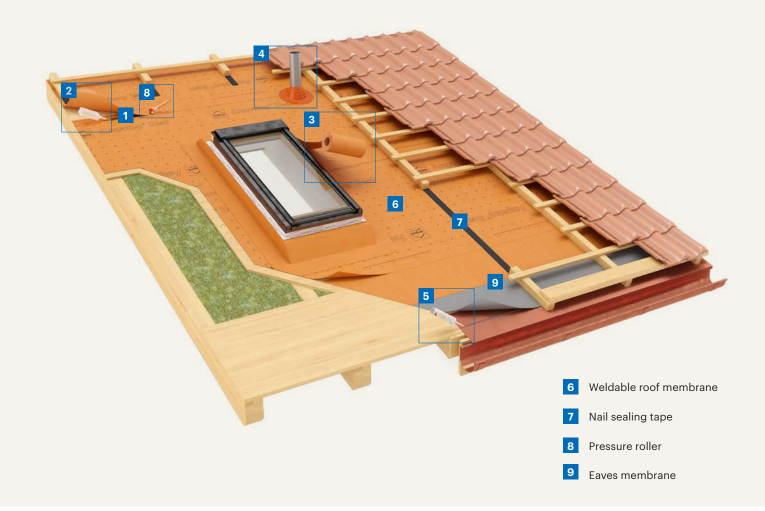
Technical details	Value
Storage	frost-free, cool and dry
Working temperature	5 to + 35 °C
Temperature resistance	-40 to +90°C
Ageing resistance	>20 years
Setting time	Two to three days
Solvents	solvent-free
Consumption	30-50 ml/m



*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.

Uses: Solvent-free, airtight, windtight, durable elastic liquid adhesive. Ideally suited for bonding TPU sheeting, connecting a membrane to the eaves flashing, bonding overlaps on façade sheeting, mounting façade sheeting on metal sections and connecting to building structures. The liquid adhesive sticks to many other, sometimes tricky surfaces such as PE, PP, EPDM, PVC, TPU and bitumen surfacing. It also levels off irregular surfaces on the building structure (bricks, stone, concrete, plaster, wood, MDF/OSB boards, etc.).

Delivery forms					
Article number	Description	Contents	Box contents	Pallet contents	
7640442090417	Ampacoll® Profix	290 ml/cartridge	12 cartridges	150 boxes	





Ampacoll[®] LiquiSeal Solution welding compound



Applicator Bottle & brushes



Ampatop[®] SealStripe Strips of Ampatop[®] Seal



Ampacoll® TubeSeal Prefabricated sleeves



No an

Note the application guidelines and other system products in our adhesive matrix.



For more detailed information and documents see www.ampack.biz

Ampack Switzerland: +41 (0)71 858 38 00 Ampack Austria: +43 (0)5523 53433 Ampack Germany: +49 (0)7621 1610264 Ampack France: +33 (0)4 50 83 70 54 Ampack Italy: +39 (0)471 053 475 Ampack

www.ampack.biz

Sales through dealers

This data may become invalid as a result of new information or development. Current information can be found at www.ampack.biz. © Ampack AG, Rorschach, 01.2021