

Ampacoll® Profix



Repair tape



- ▶ Stable material thanks to woven scrim
- ▶ Easily cut to length from carton dispenser

internal

Ampacoll® Profix

for injection holes



Roll dimensions

Length: 30 m / Width: 150 mm

Box contents

4 rolls in individual cartons = 120 m¹

for damage



Specifications:

Storage time	2 years
Processing temperature	from -5 °C
Temperature resistance	-30 to +90 °C

10

Jahre Garantie*
Ans Garantie
Anni Garanzia
Years Warranty

* 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.

 ISO 9001:2008
Swiss Research



Optimized for use with following materials:

- ▶ Vapour checks and barriers
- ▶ Polyethylene foils
- ▶ Planed wood
- ▶ OSB boards
- ▶ Chipboard
- ▶ Gypsum wall board *
- ▶ Gypsum fiberboard *
- ▶ Metals (aluminum, steel etc.)
- ▶ Polyethylene components (e.g. cladding)
- ▶ PVC components (e.g. windows)

* always use primer

Neglected problem areas

Every one knows the problem – damaged vapor barriers and seals, caused by cutting, injection holes and the like. To keep the building envelope sealed airtight, it is not enough to just apply bonding materials to the surface, the edge connections and penetrations such as outlet vents. It is just as important to permanently seal the small damaged areas (holes, cracks, etc.).

Please note, bonding on wet or damp surfaces generally presents a problem. The surface to be repaired must be dry, clean and free of dust and grease. **Ampacoll® Profix** immediately bonds to the surface. Removing is only possible to a limited extent, without further enlarging the damage. Larger areas of damage can be repaired by using multiple patches.