Ampacoll® Superfix



Universal liquid adhesive



- ▶ Workable down to -20 °C
- Adheres to wet building materials
- ▶ No primers required
- ▶ Adheres to all substrates
- Squeezes out easily

Ampacoll® Superfix [Cartridge]

for overlaps and edge connections



Contents

for overlaps and edge connections





| 310 ml/cartridge | | 600 ml/tube | 600 ml/tube | |
|-----------------------------------|-----------------------------|---------------------------------|----------------------------|--|
| Box contents 12 cartridges | Pallet details 140 boxes | Box contents 10 tubes | Pallet details 50 boxes | |
| Useage | | Useage | | |
| 6 to 10 m ¹ /cartridge | | 12 to 20 m ¹ /tube | | |

| Technical details: | | | |
|------------------------|------------------|--|--|
| Storage time | 2 years | | |
| Working temperature | -20 to +50 °C | | |
| Temperature resistance | -40 to +80 °C | | |
| Setting time | 30 to 60 minutes | | |
| Outdoor exposure time | many years | | |



* Security is part of the system at Ampack. We cover the cost of removal and replacement, and consequential damage, as well as the replacement





Optimized for use with the following materials:

- Vapor barriers and seals
- Polythene films
- ▶ Roof and wall membranes
- ▶ Formwork strips
- Planed and untreated timber
- Fiberboards, soft to hard
- ▶ OSB boards, chipboards
- ▶ Gypsum plasterboard
- Gypsum fiberboard
- ▶ Concrete (rough and smooth)
- ▶ Brick , Plaster, mortar, cement etc.
- Metals (aluminum, steel etc.)
- ▶ Polythene components (e.g. paneling)
- ▶ PVC components (e.g. windows)
- Bitumen, sanded channels

Processing tips

Apply around 1 cm of **Ampacoll® Superfix** to the location to be bonded and press down within 20 minutes. At least one of the surfaces to be bonded should be open to diffusion, or the adhesive seam should have plenty of air to ensure a short curing time. The material to be bonded can also be fixed with an adhesive tape during the curing time, ideally **Ampacoll® XT**. Apply **Ampacoll® Superfix** to clean and dust free surfaces. If possible they should be dry, but even wet surfaces can be glued due to the unique properties of **Ampacoll® Superfix**.

Universal application

Ampacoll® Superfix is ideal for bonding the joints and edge connections of roof lining membranes and vapor barriers on most commercially available materials. Whether in window or roof structures – with Ampacoll® Superfix you have the right product.

Workable even at -20 °C: Ampacoll® Superfix is easily applied at even the lowest temperatures!

