# Ampacoll® UV

UV-resistant acrylic adhesive tape





- > UV-stable
- > Moisture resistant, for outdoor use
- > Dimensionally stable
- > Completely black without overprinting

| Technical details         | Value  | Standard |
|---------------------------|--|----------|
| Storage                   | Cool and dry   |          |
| Application temperature   | from -5°C  |          |
| Temperature resistance    | -40 to +80°C   |          |
| Resistance to ageing      | >20 years  |          |
| Natural weathering period | 3 months<br>(prior to installation of<br>façade surfacing) | ÷        |
| UV stability              | >10 years  |          |





**Area of application:** UV-resistant acrylic adhesive tape for wind-proof adhesion of overlaps and penetrations in black membranes.

| Delivery forms |                |                 |                       |
|----------------|----------------|-----------------|-----------------------|
| Item no.       | Identification | Roll size       | Box contents          |
| 7640115533586  | Ampacoll® UV   | 25m×60mm×0.33mm | 10 rolls = 250 metres |

# Application photos





#### Application tips

### **Product description**

Single-sided adhesive tape with preapplied, solvent-free, modified acrylic adhesive and diagonal reinforcement. Removable silicon paper liner. Ideal for sticking a black façade membrane.

#### Sticking overlapping materials

Clean the surfaces and/or base to be stuck as necessary. Cut the **Ampacoll® UV** to the desired length and position it centrally over the overlap. Rubbing the adhesive tape firmly is essential for ensuring long-term adhesion.

# Adhesion of penetrations

When masking penetrations such as outlet vents, beam ends etc., place the **Ampa-coll® INT** overlapping onto the penetration and rub to fix firmly.

#### Special instructions

For the adhesive tape to function, counter battening is necessary to safeguard subsequent work and to avoid possible weather damage (e.g. wind suction and pressure). We recommend that the façades are covered as quickly as possible. At any rate, the surfacing must be in place no later than four months after. The width of the joint can be up to 3 cm. The individual façade surfacing elements must be twice as wide.



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

Ampack Switzerland: 071 858 38 00 Ampack Austria: 05523 53433 Ampack Germany: 07621 1610264 Ampack France: 04 50 83 70 54 Ampack Italy: 0471 053 475

www.ampack.biz



The following information may have been superseded by new findings or developments. Current information can be found at www.ampack.biz. @ Ampack AG, Rorschach, 05.2018