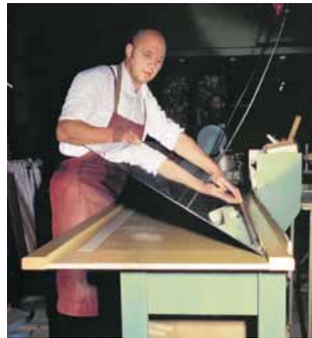
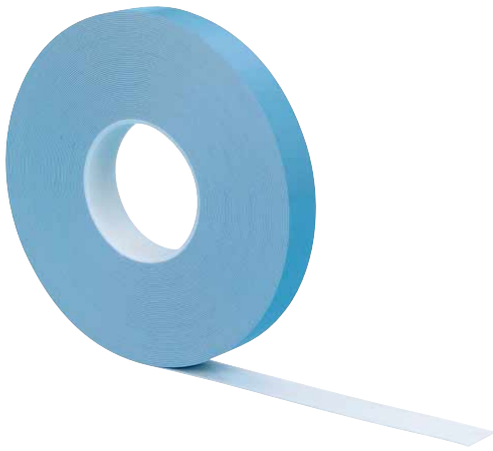


MIRROR ADHESIVE TAPE



Double-sided adhesive tape with polyethylene carrier and acrylate adhesive

Very good compatibility with various known surfaces

The adhesive tape is suitable for bonding onto many different materials such as wood, metal, glass, stone, Plexiglas and Makrolon.

High initial stickiness

Sufficient safety of use is attained immediately after fitting.

UV-resistant and moisture-resistant

The adhesive tape can be used both indoors and outdoors.

Good fit

The tape fits slightly uneven surfaces very well (the unevenness, however, may not be thicker than the tape itself).

Resistant to aging

The tape will not lose its elasticity if used correctly.

Art. No.	0894 918	0894 918 0	0894 919
P.Qty.	1	1	1
Adhesive basis	Acrylate	Acrylate	Acrylate
Base material	Polyethylene foam	Polyethylene foam	Polyethylene foam
Color	White	White	Black
Thickness	1 mm	1 mm	1.6 mm
Width	25 mm	19 mm	12 mm
Length	25 m	25 m	25 m
Min./max. temperature resistance	-40 to 95 °C	-40 to 95 °C	-40 to 95 °C
Suitable for storage from time of manufacture	24 months	24 months	24 months

Application

The adhesive tape can be used both indoors and outdoors.

Can be used for mirror mounting, securing window sash bars, installing dispenser units and holders in sanitation, securing hooks.

Note

- The surfaces to be bonded must be dry and dust, grease, and silicone free.
- To ensure proper adhesion, the tape must be sufficiently pressed onto the material to be bonded.
- Optimum final strength is achieved after 24 hours.
- With sensitive surfaces (e.g. PP, PE, rubber) and porous surfaces (e.g. wood, stone), please carry out preliminary tests.
- In cases where plastics containing

softener additives are to be adhered, the softener can alter the adhesive coating. This impairs the strength of the adhesive.

- In the case of safety mirrors (recognizable by a blue or green foil on the back of the mirror), mirror manufacturers generally recommend an additional mechanical fastening.

Please observe the instructions for use.

With this information, we want to advise you to the best of our knowledge based on our tests and experience. However, we assume no liability for the application results in individual cases due to the large number of applications and the storage and application conditions that lie outside the scope of our influence. This also applies to the use of the non-binding technical and commercial customer service we provide. We always recommend conducting your own tests. We guarantee the consistent quality of our products. We reserve the right to make technical changes and carry out further development.