

Power spray glue plus

Contact adhesive with high immediate adhesive strength and high temperature resistance

Excellent heat resistance up to 110°C ¹⁾

Long-lasting secure hold in a variety of applications

Fast-drying

Shorter processing time, as further processing of the material can occur more quickly

Spray head adjustable in 2 positions

- Horizontal and vertical
- Spray jet width
- Extremely flexible in a wide variety of working situations thanks to the optimum setting and application options

Transparent hardening

- Colourless bonding
- No colour seepage due to transparent curing with thin adhesive application

¹⁾ Depending on the testing method



Contents	400 ml
Chemical basis	Synthetic rubber
Colour	Transparent
Min./max. flash-off time	5 min-15 min
Min./max. processing temperature	0 to 30 °C
Min./max. temperature resistance	-20 to +110 °C
Shelf life from production	12 Month

Art. no. 0890 100 064

P. Qty.: 1 / 12

Details/Application

Suitable for gluing fabric, polyether/polyester foam, foam rubber profiles, insulation materials, roof lining material, leather, felt, cardboard (together or onto rubber), metal (raw, phosphated, annealed, primed and painted, anodised), wood materials and polyester materials. Also suitable for gluing PE film (e.g. as sheeting for spray water protection inside car doors). This spray adhesive can also be used for finishing purposes and for linings (car roof linings).



Instructions

Thoroughly clean surfaces to be adhered and then spray them. Spray absorbent surfaces until they are saturated. The spraying distance should be approx. 15–25 cm. Allow to flash off for between 5–15 min. (depending on temperature, material and application) and join.

For more information, please refer to the technical data sheet.

Notice

After use, turn the can on its head and spray until the valve is empty.

The usage instructions are recommendations based on the tests we have conducted and on our experience; carry out your own tests before each application. Due to the large number of applications and storage and processing conditions, we do not assume any liability for a specific application result. Insofar as our free customer service provides technical information or acts as an advisory service, no responsibility is assumed by this service except where the advice or information given falls within the scope of our specified, contractually agreed service or the advisor was acting deliberately. We guarantee the consistent quality of our products. We reserve the right to make technical changes and further develop products. Please observe the technical data sheet!

Related products	Art. no.
Acetone cleaner For unpainted metal surfaces and glass 0.25 l	0893 460
Acetone cleaner For unpainted metal surfaces and glass 5 l	0893 460 002