

CONSTRUCTION ADHESIVE MULTI-FIBER ADHESIVE

High-strength adhesive reinforced with structural fibers.

Fiber-reinforced

Thanks to the integrated glass fiber reinforcement, outstanding gluing strength is achieved even on heavily-loaded adhesive bonds.

Tested adhesive properties

- Tested water resistance D4 in accordance with DIN EN 204 (Test No.: 50533042/3)
- Thermal stability in accordance with EN 14257 - Watt 91 (Test No.: 505 33042/4)

Fast-hardening

- Fast reaction time with high initial strength after approximately just 15 minutes.
- Guarantees continued faster working.

Transparent hardening

Broad adhesive range

Low foaming action

Can be sanded and painted over

Resistant to weathering and aging

Silicone-free

Note

For safety reasons, the adhesive bead must not be more than 2.5 mm.



Art. No.	0893 100 115	
P.	1	12
Contents	310 ml	310 ml
Chemical basis	Polyurethane	Polyurethane
Color	Transparent	Transparent
Skin formation wet, min.	3 min	3 min
Skin formation dry, min.	7 min	7 min
Min./max. working temperature	7 to 35 °C	7 to 35 °C
Min./max. temperature resistance	-30 to 110 °C	-30 to 110 °C
Suitable for storage from time of manufacture	12 months	12 months

Supplement to Art. No.:	Designation	Art. No.
0893 100 115	Cartridge knife	0715 66 09
	Standard hand cartridge gun	0891 000 001
	Adhesive spatula	0891 185

Application

Gluing flush joints in wooden window construction, gluing corner angles in aluminum window and door construction, gluing board joints in wooden front doors, front door panels, stairway steps, handrails, gluing sandwich panels and round arches,

kitchen counter tops, working on natural stone, window sills and skirting boards. Ideally suited for gluing cross-grained wood.

For bonding wood, metal, painted aluminum, hard PVC, concrete, natural stone, synthetic stone, laminated materials, ceramics, hard foams made of phenol resin and polyurethane.

With this information we want to advise you to the best of our knowledge based on our tests and experience. Preliminary testing required. Please refer to the technical data sheet.