

GLASS CLEAR ADHESIVE SEALANT



All-purpose, elastic construction adhesive and sealant, clear as glass

Transparency similar to glass
Especially suitable for visible seals/adhesions.

Broad adhesive range, no primer necessary

Adheres well to a wide variety of surfaces

Stable elastic adhesive

- Absorbs dynamic movement
- Enables the bonding of different materials

Can be painted over with dispersion paint

Solvent-free and nearly odorless
Prevents fungal growth

Non-corrosive

Isocyanate-free and silicone-free

Proof of performance

Tested in accordance with EN 15651-1, F - INT

Note

Würth Adhesive Sealant Glass Clear can become yellow and may become brittle in case of long-term UV exposure, especially outside.

Not suitable for building expansion joints, glass rebate seals, joints continuously exposed to water or connection joints under heavy expansion loads.

Caution!

Not suitable for bonding PE, PP, PMMA, PTFE, silicone rubber and softened plastics.

Use only on completely hardened paints and not on synthetic resin systems (alkyd resin).

Art. No.	0893 225 0	
P. Qty.	1	12
Contents	290 ml	290 ml
Chemical basis	MS polymer	MS polymer
Color	Transparent	Transparent
Skin formation min.	10 min	10 min
Curing speed	2 mm/d	2 mm/d
Min./max. working temperature	5 to 40 °C	5 to 40 °C
Min./max. temperature resistance	-40 to 90 °C	-40 to 90 °C
Suitable for storage from time of manufacture	9 months	9 months

Accessory for Art. No.:	Description	Art. No.
0893 225 0	Hand Cartridge Gun	0891 00
	"Robust" Hand Cartridge Gun	0891 310
	Standard Application Nozzle	0891 653
	Application nozzle	0891 653 2
	Cartridge Knife	0715 66 09
	Flanged Butt Seam Nozzle	0891 660

Area of use

Building trade

Bonding and assembling a variety of building materials.

Glass construction:

Visible glass adhesions indoors (do not use as glazing sealant).

Electrical installation:

Attachment of cable channels, electrical outlet attachment, notices.

Vehicle constructors:

Elastic seals for chassis, vehicle and container construction.

Trade show booth builders:

Mounting of display windows, decorative objects, notices and profiles.

Metal workers:

Tension-free structural adhesion/stainless-steel structures, mailbox construction.

Carpenters / window constructors:

Baseboards, glass strips, push handles on glass doors, bar console holders on glass, door trims, galvanized steel scaffolding.

Typical surfaces:

ABS, aluminum, stainless steel, glass, FRP, wood, copper, raw sheet steel (galvanized, primed and painted), hard PVC.

The usage information provided here consists of recommendations based on our testing and experience. Additional testing must be carried out before using the product in a new application. Due to the large number of possible applications and storage/usage conditions, we make no guarantee as to any specific results of use. Insofar as our free customer service provides technical information or advice, we shall not be held liable in any way unless the advice or information is part of the contractual scope of our services which must be provided or if the person giving the information is acting deliberately. We guarantee the consistent quality of our products and reserve the right to make technical changes and continue development.