



SUPER FAST GLUE

For bonding of metal, plastic and rubber parts in any combination.

Contents	Art. No.	Pack. Qty.
5g	0893 090 0	1/25
20g	0893 09	1
50g	0893 090	1



SUPER FAST GLUE

Now, also in the innovative EASY PEN design

Even easier, more practical handling, fits ergonomically in your hand. The base of Easy Pen provides stable, secure support. The lever permits easy, problem free use without great force., high precision work possible.

Contents	Art. No.	Pack. Qty.
30g	0893 090 030	1/16



ELASTOFIX

Viscous-flexible, black cyanoacrylate with excellent thermic, high impact and peeling resistance as well as increased moisture resistance for bonding of metal, plastic and rubber parts in any combination.

Contents	Art. No.	Pack. Qty.
20g	0893 092	1



PLASTOFIX

For bonding of difficult plastic materials, such as PA, PBT, PET, PI, POM, TPE, TPO, filled elastomers and natural rubber. With use of primer for Plastofix it is also possible to bond the polyolefine plastics PE and PP as well as PTFE and silicon rubber.

Contents	Art. No.	Pack. Qty.
20g	0893 091	1



PRIMER for Plastofix

For pre-treatment of PE, PP PTFE and silicon rubber. Spray the primer from a distance of approx. 20cm onto both surfaces to be joined, allow to react for a short time, then apply Plastofix to one of the surfaces.

Contents	Art. No.	Pack. Qty.
20g	0893 091 0	1

ACTIVATOR

- For accelerating the reaction of Würth cyanoacrylate adhesives.
- The activator can be used on all surfaces.
- The activator is highly compatible with common plastics.
- When used for the first time, however, it should be tested in a non-visible location whether the plastic is resistant to the activator as a precautionary measure.



Contents	Art. No.	Pack. Qty.
150 ml	0893 301 20	1/4

DOS Fast Acting Cyanoacrylate Construction Adhesive

- ▶ Patented special closure.

Your advantage:

- One-hand application possible without problem.
- The adhesive can be measured precisely.
- The nozzle does not become clogged.

- ▶ Joins almost any materials in any combination in seconds.

Your advantage:

- Joined parts can be further processed immediately.
- Simple designs are possible without additional attaching parts.
- High curing temperatures are usually not necessary.
- Outstanding suitability for quick repairs.

- ▶ Solvent-free.

Instructions for Use:

The surfaces to be joined must be clean, free from grease and dry. Apply sparingly and evenly on one of the surfaces to be joined.

Join immediately and apply sufficient pressure, in order to achieve complete contact between the surfaces. Sustain the pressure for the required curing time. Optimal hardening requires a relative humidity between 40-60%.

Caution:

Vapours from cyanoacrylate adhesives can cause irritation of mucous membranes and eyes. Use only under well ventilated conditions and wear protective gloves and goggles.

Cyanoacrylate can bond skin and eyelids within seconds. Keep away from children.

Nitrile Disposable Glove

Art. No. 0899 470 03

Comfort Assembly Glove

Art. No. 0899 400 6..

Polycarbonate Goggles

Art. No. 0899 102 0