

Z70 - Single component adhesive

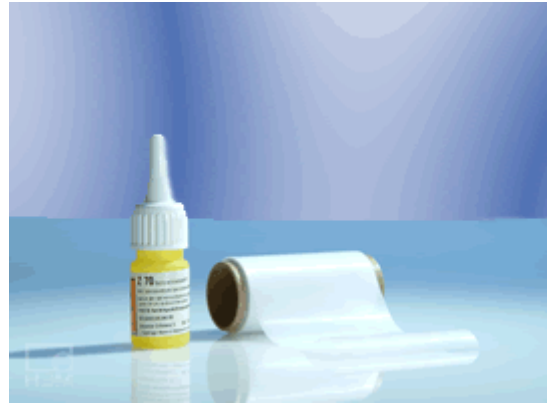
Z70 is a single component, cold curing adhesive made of cyanacrylate. Curing is only possible on very slight adhesive films and at room temperature under thumb pressure. The air humidity needs to be between 40% and 70% as a catalyst for the curing process.

A curing of Z70 is not possible under certain unfavorable conditions (as very low air humidity (< 40 %), surfaces with acid reaction or low temperatures). In this case, the accelerator BCY01 can be used.

Delivery: Reclosable plastic bottles (10 cm³).

The following accessories are included in delivery:

- Teflon foil
- Teflon band
- Drop dosing device
- Manual and Security Data Sheet



Temperature range	-70....+100°C
Application	exp. stress analysis, simple transducers
Strain gage series	Y, C, LD, LE, V, Residual stress strain gages (optimum) K, G (good)
Storage time	6 months; at -15°C: nearly unlimited
Pot life	--
Curing period	5°C: 10 minutes 20°C: 1 minute 30°C: 0,5 minutes