



TEK Cyanoacrylates (CA), The quick alternative!

TEK acrylic instant adhesives are supplied in practical bottles with drip closures and are available in different versions for every requirement

- Economical to use
- Precise order possible
- High impact resistance
- Very high tensile strength
- High temperature resistance
- Good water resistance for special types
- Hand tight in a few seconds
- NSF approved

Applications:

Electrical and electronics industry, mechanical engineering, metal processing, automotive engineering, model making, furniture industry, plastic processing, dental areas, leather industry, fingernail bonding, rubber industry, lighting industry and many more.

Rubber and plastic adhesive - for all rubber and plastic connections

TEK-ACRYL 08/101 - low viscosity

for extremely fast instant gluing of smooth surfaces made of plastic or rubber, readjustment is no longer possible.

TEK-ACRYL 08/111 - low viscosity

for high strength bonding of metals and plastic combinations.
Universally applicable and NSF approved.

TEK-ACRYL 08 / SQ - medium viscosity

for extremely fast instant bonding of rubber and plastic.
A possible readjustment is no longer possible.

TEK-ACRYL 08/300 - highly viscous

for bonding highly porous surfaces and parts that require a certain gap filling.

TEK-ACRYL 08 / GEL - thixotrop

Special superglue in thixotropic form.
For bonding highly porous surfaces even in vertical places.
Gluing points can be corrected.

Rechnungsanschrift

T-E-Klebertechnik
H.-P. Thielen
Vahrenwalder Str. 131
30165 Hannover

Kundencenter + Lieferanschrift

T-E-Klebertechnik
H.-P. Thielen
Großer Kolonnenweg 3
30163 Hannover

Telefon

Zentrale 0511 353982-0
Telefax 0511 353982-40
UST-ID-Nr.: DE 115640309
EORI-Nr.: DE 5193265

e-mail

infotek@T-E-Klebertechnik.de
Internet
www.T-E-Klebertechnik.de

Bankverbindung

Nord-LB
IBAN: DE06 2505 0000
0101 0403 27
BIC: NOLADE2HXXX

Bankverbindung

Postgiro
IBAN: DE46 2501 0030
0244 1893 00
BIC: PBNKDEFF



Special adhesives for a wide variety of applications

TEK-ACRYL 08 / FL - low viscosity

for transparent and translucent plastics.

The glued area does not leave a white border and does not bloom.

TEK-ACRYL 08 / SW4 - medium viscosity

Vibration resistant, black, special CA adhesive, up to 120 ° C temperature resistance.

Available in different viscosities.

TEK-ACRYL 08 / BS - low viscosity

Instantly bonds plastics and metals and their combinations in just a second.

One of the best adhesives for EPDM.

TEK-ACRYL 08 / BS100 - medium viscosity

Application like BS, only this adhesive has a higher viscosity.

Sticks in up to 1 -3 seconds.

The special adhesive

TEK Acryl 08/405 PLUS - highly viscous

Impact-resistant - tensile-resistant - peel-resistant - heat-resistant

Superglue for extreme loads.

Up to 6 times higher impact strength and 10 times higher peel strength than conventional CA adhesive, very high tensile shear strength (240 kg / cm² for steel / steel) Temperature resistance up to + 135 ° C, at this high load the adhesive still has a tensile shear strength of 60kg / cm² for steel / steel.

The adhesive also has improved water resistance.

Rechnungsanschrift

T-E-Klebetchnik
H.-P. Thielen
Vahrenwalder Str. 131
30165 Hannover

Kundencenter + Lieferanschrift

T-E-Klebetchnik
H.-P.Thielen
Großer Kolonnenweg 3
30163 Hannover

Telefon

Zentrale 0511 353982-0
Telefax 0511 353982-40

UST-ID-Nr.:

DE 115640309

EORI-Nr.:

DE 5193265

e-mail

infotek@T-E-Klebetchnik.de

Internet

www.T-E-Klebetchnik.de

Bankverbindung

Nord-LB
IBAN: DE06 2505 0000
0101 0403 27
BIC: NOLADE2HXXX

Bankverbindung

Postgiro
IBAN: DE46 2501 0030
0244 1893 00
BIC: PBNKDEFF