WEICON

1-Component Adhesives and Sealants

WEICON Contact VA 1403 Cyanoacrylate Adhesive



Cyanoacrylate adhesive for special requirements | high viscosity | longer cure time | odourless and little to no blooming

It is less susceptible to moisture effects after curing. WEICON Contact VA 1403 is suited for the clean and visually appealing bonding of various materials. WEICON Contact VA 1403 can be used in numerous industrial applications.

Technische Daten

Base		alkoxy
Texture		colourless, clear substance
Gap bridging up to max.		0,2 mm
Initial adhesion on aluminium		90 -120 sec.
Initial adhesion on NBR rubber		5 -30 sec.
Initial adhesion on rigid PVC		10 -120 sec.
Final strength	(100 % strength)	24 h
Steel sandblasted	DIN EN 1465	18 N/mm²
Aluminium sandblasted	DIN EN 1465	12 N/mm²
Rigid PVC	DIN EN 1465	7 N/mm²
ABS	DIN EN 1465	10 N/mm²
NBR	DIN EN 1465	> 8 N/mm²
Temperature resistance		-50°C to +80°C /softening temp. +150°C

Surface pre-treatment

For a flawless adhesive bond, surfaces must be clean and dry (clean and degrease with WEICON Surface Cleaner). Smooth surfaces should be roughened mechanically. To improve the adhesion of plastics difficult to bond (e.g. PE, PP, POM, PTFE), thermoplastic elastomers (TPE) and silicones, WEICON CA-Primer can be applied to the bonding surface.

Contact Cyanoacrylate Adhesives

Processing

- Apply WEICON Contact Cyanoacrylate Adhesive to just one of the bonding surfaces.
- The layer thickness when applying the adhesive should be between min. 0.05 and max. 0.2 mm (depending on the type), as otherwise complete curing cannot be guaranteed.
- large-surface bondings, WEICON Contact Cyanoacrylate Adhesives should be applied in dots in order to prevent inner tensions.
- WEICON Contact Cyanoacrylate Adhesives are very economical. One drop covers approx. 3 to 5 cm² bonding surface.
- The components should be bonded at a relative air humdity level between 40% and 80%. Below 40 %, the curing process is slowed down significantly or even prevented altogether. At an air humdity level above 80 % or with strongly basic substrates (e.g. glasses), the risk of shock-curing occurs. In these cases, certain materials show a drop in strength by 10 % to 15 % due to tensions in the adhesive layer.
- Alkaline surfaces (pH value >7) accelerate the curing process, acidic surfaces (pH value <7) slow down the curing process and can prevent polymerisation altogether in extreme cases.

Storage

WEICON Contact Cyanoacrylate Adhesives have a shelf life of at least 9 months, when stored in unopened condition at room temperature (+18 °C to +25 °C) in a dry and dark space. Temperatures of approx. +5 °C will increase the shelf life to 12 months.

Safety and health

When using WEICON products, the physical, safety-related, toxicological and ecological data and regulations in our safety data sheets (www.weicon.com) must be observed.

Accessories

12955170 Dosing Tip, 1 PCE 12955175 Dosing Tip, 1 PCE

The specifications and recommendations given in this technical data sheet must not be seen as guaranteed product characteristics. They are based on our laboratory tests and on practical experience. Since individual application conditions are beyond our knowledge, control and responsibility, this information is provided without any obligation. We do guarantee the continuously high quality of our products. However, own adequate laboratory and practical tests to find out if the product in question meets the requested properties are recommended. A claim cannot be derived from them. The user bears the requested properties are recommended. A claim cannot be derived from them.

WEICON®

1-Component Adhesives and Sealants

Contact Cyanoacrylate Adhesives

WEICON Contact VA 1403 Cyanoacrylate Adhesive

Available sizes:

12252012 WEICON Contact VA 1403 Cyanoacrylate Adhesive, 12 g

12252030 WEICON Contact VA 1403 Cyanoacrylate

Adhesive, 30 g

12252060 WEICON Contact VA 1403 Cyanoacrylate

Adhesive, 60 g

WEICON Contact VA 1403 Cyanoacrylate 12252500

Adhesive, 0,5 kg

Conversion table

 $(^{\circ}C \times 1.8) + 32 = ^{\circ}F$ $Nm \times 8.851 = Ib \cdot in$ mm/25,4 = inch $Nm \times 0.738 = Ib \cdot ft Nm$ $\mu m/25,4 = mil$ $x 141,62 = oz \cdot in$ $N \times 0,225 = Ib$ $mPa\cdot s = cP$ $N/mm^2 \times 145 = psi$ $N/cm \times 0,571 = lb/in$ $MPa \times 145 = psi$ $kV/mm \times 25,4 = V/mil$

To the product detail



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