

... make it



WEICON®

VA 1500

Cyanoacrylate Adhesive for rubber and plastics
high viscosity • slow-curing

WEICON Contact VA 1500 is suited for the bonding of rubber and plastics and can also be used on absorbent and porous materials such as wood, cork, leather and ceramics.

12 g Art.Nr.: 12150012



WEICON®

Contact GEL

Cyanoacrylate Adhesive for special requirements
pasty (highly thixotropic) • very slow-curing = position correction

WEICON Contact Gel is pasty and hardens very slowly.

WEICON Contact Gel is suited for porous surfaces and higher tolerance gaps and can be used on vertical surfaces. Positioning is also possible after the parts have been joined.

WEICON Contact Gel is suited for the bonding of the most diverse products. WEICON Contact Gel can be used both in the hobby sector and in model building.

20 g Art.Nr.: 12500120



WEICON®

Surface Cleaner

Pretreatment of bonding surfaces

WEICON Surface Cleaner is used for the cleaning and degreasing of surfaces to be joined or sealed with WEICON adhesives and sealants.

WEICON Surface Cleaner can be applied on materials like metal, glass, ceramics and most plastics*.

Only grease-free and clean surfaces guarantee both good adhesion and reliable curing of the adhesive.

* Check surface compatibility prior to use.

150 ml Art.Nr.: 11207150

Instructions for use:



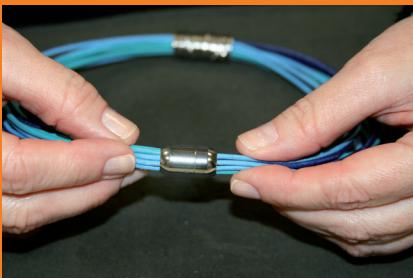
- 1 Spray Surface Cleaner onto the parts to be cleaned.
Use a clean cloth or nonwoven fabric to wipe off wet residues making sure that impurity and solvent remainders are removed.

Repeat the cleaning process if necessary.

Let the solvents evaporate until the surfaces have dried.



- 2 Cut off dosing tip at upper end.
Apply a thin layer of adhesive on one surface.



- 3 Join parts to be bonded under light pressure and fix for a few seconds.

Close after use.

The bonded parts in addition to provide a water tray to accelerate the strength of the adhesive.
(The adhesive reacts with humidity faster)
Final strength after 24 hours.
Comply with safety instructions.

