Cyberbond Europe GmbH

Werner-von-Siemens-Straße 2 D - 31515 Wunstorf

phone +49 / 50 31 / 95 66 - 0 fax +49 / 50 31 / 95 66 - 26

info@cyberbond.de www.cyberbond.eu

Status: January 2013

TECHNICAL DATA SHEET

CYBERBOND 9060

D-Bonder for Cyanoacrylate Adhesives

CB 9060 D-Bonder softens, dissolves and removes Cyanoacrylate Adhesives. In contrast to traditional solvents the product is notable for its almost non-combustibility.

CB 9060 D-Bonder is designed for use with the Cyberbond line of Cyanoacrylate Adhesives.

CB 9060 is for industrial use only. It is made:

- For cleaning Cyberbond's LINOP dosing equipment, with the advantage that it does not leave any condensation, moisture inside the system. CB 9060 prevents possible pre-polymerization of the adhesive within the dosing system.
 - The easiest way for use is to replace the 500 g Cyanacrylate bottle in the pressure pot by a 500 ml CB 9060 one. Then apply the CB 9060 D-Bonder like the adhesive, just hold an empty Cyanoacrylate bottle below the valve. Continue this till all Cyanoacrylate is out of the tubing and valve and CB 9060 is applied instead. The LINOP Equipment can be put on the shelf for unlimited time now. If you want to use the equipment again for dosing adhesive, proceed accordingly and replace the CB 9060 D-Bonder by a Cyanoacrylate.
- CB 9060 can also be used to clean dosing tips, tools etc. that have been in contact with Cyanoacrylate Adhesives. Just apply CB 9060 in a suitable container (e.g. glass) and put the contaminated parts inside. Allow several minutes respectively hours before cleaning or wiping it away from substrate surface. Depending on the quantity of adhesive being removed, additional applications of CB 9060 D-Bonder may be necessary. When attempting to remove bonded parts, soaking them for an extended time is maybe necessary. NOTE: May adversely affect some plastics, coatings etc. Test first.

The main active agent is a heterocyclic ketone

Shelf life: 1 year after delivery



Precaution Sentences: Xi irritant / Irritating to eyes / Wear suitable protective clothing, gloves and eye/face protection

	Viscosity mPa*s	Density g/cm ³	Flashpoint °C	Appearance
CB 9060	3 - 10	1,2	123	colourless, transparent

The data mentioned in this data sheet, particularly the recommendations for application and use of products are based on our recent knowledge and experience. Due to the fact of having so many different materials involved and conditions of applications which are out of our influence, we strongly recommend to do sufficient tests in order to guarantee that Cyberbond products are suitable for the intended process and applications. Except for wilful acts any liability based on such recommendations or any verbal advice is hereby expressly excluded.