



#### **CB 5500**

#### **Technical Datasheet**

Low Odour Series

- very low viscosity
- low blooming

The Low Odour Series stands for Cyanoacrylates with low odour, low bloooming (whitening effect) and low outgasing characeristics. These very positive properties unfortunately go along with lower strength features compared to the Ethyl ester based Cyanoacrylates. CB 5500 is a very low viscosity grade with wicking properties.

# Physical properties - monomer (uncured)

Base compound Alkoxyester
Appearance colourless, transparent
Density at 20 °C in g/cm3 1,1
Flashpoint 80
Shelf life,20 °C,unopend, 12

in months

# Viscosity

cone-plate, @20 °C

@ 160 rpm 3-10 mPas

# **Physical properties - Polymer**

Appearance transparent Service temp range -30 - 70 °C

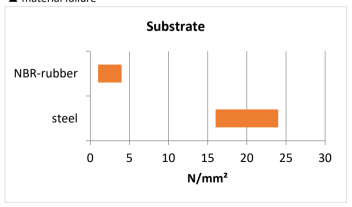
# **Setting time** [seconds]

metal (steel) 10 - 20 EPDM 1 - 4 plastic (ABS) 10 - 15

# strength of cured adhesive

SubstrateN/mm²NBR-rubber ▲1 to 4steel16 to 24

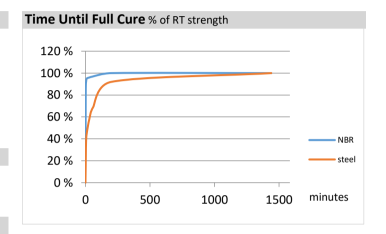
▲ material failure



# **Specification**

ISO 10993-5 tested.

For details and certificates see www.Cyberbond.eu



| Solvent resistance             |   |            |
|--------------------------------|---|------------|
| Solvent                        | Example                                 | Resistance |
| alcohol                        | ethanol, methanol                       | +++        |
| ester (aliphatic)              | ethyl acetate (acetic                   |            |
|                                | acid ethyl ester)                       |            |
|                                |   |            |
| ketones                        | acetone, benzophenone                   |            |
| aliphatic hydrocarbons         | petrol, heptane, hexane                 | ++         |
| (alkanes)                      | ,, ., ., ., .,                          |            |
|                                |   |            |
| aromatic hydrocarbons          | benzene, toluene,                       | ++         |
|                                | xylene                                  |            |
| halogenated                    | methylene chloride,                     |            |
| hydrocarbons                   | chloroform,<br>chlorobenzene            |            |
| weak acqueous acids            | diluted nitric- , muriatic-             | +++        |
| weak acqueous acius            | , sulfuric- , phosphoric                |            |
|                                | acid                                    |            |
| concentrated acid              | nitric acid, muriatic acid,             |            |
|                                | sulfuric acid, phosphoric               |            |
|                                | acid                                    |            |
| weak acqueous bases            | diluted sodium                          | +++        |
|                                | hydroxide -, caustic<br>potash solution |            |
| concentrated bases             | sodium hydroxide -,                     |            |
| concentrated bases             | caustic potash solution                 |            |
|                                |   |            |
| water                          |   | ++         |
| iso-propanol                   |   | +++        |
| acetone                        |   |            |
| mineral oil                    |   | ++         |
| +++ very good ++ good very bad |   |            |

#### **General Information CA**

Cyanoacrylates are fast setting, one component and solvent free adhesives. They are based on esters of cyanoacetic acid. To get to a finished product, mainly thickeners, respectively film forming agents (polymer methacrylics and acrylics) and stabilisers are added. The polymerization is initiated by present humidity. Best results are given between 40 to 70 % relative humidity.

Cyberbond standard grades are as follows:

- Powerdrop series (stabilised ethyl ester)
- Elastomer and plastic series (ethyl ester)
- Neomer Series (surface insensitive ethyl ester)
- xtraflex series (rubber toughened ethyl ester)
- metal series (ethyl ester)
- low odour series (alkoxy ester)
- medical series (butyl- and octyl ester)

#### **Measurement of Viscosities**

Viscosity describes the flow-ability of a liquid. Cyberbond measures the viscosity of the products by means of the cone/plate method: the liquid is applied on a panel and a defined cone presses the liquid together and rotates.

You differentiate between a Newtonian and a thixotropic liquid. In terms of a Newtonian liquid you will get a relative constant viscosity graph in dependence of the rotary speed of the cone. In terms of thixotropic liquids the product becomes more liquid (down to its base viscosity) the faster the cone rotates.

The viscosity is measured in mPa\*s (milli Pascal x second) [SI system] or in cP (centipoise) [CGS- system]; 1 mPa\*s = 1 cP.

In order to allow products comparison all adhesives are measured at the same rotation speeds.

- Newtonian liquids at 160 rpm
- Thixotropic liquids at 0,5 rpm and at 160 rpm

Temperature always is at 20  $^{\circ}\text{C}$  / 68  $^{\circ}\text{F},$  if not mentioned to be different.

#### **Clean Surface**

The surface condition of the mating parts has an enormous influence on the success of a bond. To achieve good bonding success the mating parts should be clean.

## **Additional Programme**

In order to support certain applications Cyberbond offers perfectly balanced additional products such as:

- Primer and Conditioner Pen: in order to change surface tension; enables to bond unpolare materials (Standard: CB 9056)
- D-Bonder: in order to dissolve adhesives (Standard: CB 9060, CB 9065, CB 9066)
- Activator: in order to accelerate the curing of adhesives (Standard: CB 9090, CB 9096, Quickstep 9040, Quickstep 9080)
- Cleaner: in order to clean surfaces professionally (Standard: CB 9999)

# **LINOP Equipment**

Cyberbond offers by means of the LINOP Equipment range suitable dosing and LED based curing devices. We also refer to suitable dosing tips which help an economical use of the adhesives (also if used manually).

#### **Storage**

Store products in a cold and dark place. Before use allow to reach ambient temperature.

### **Potential Danger of Cyanoacrylates**

You should care for the following:

- use in well ventilated areas only
- install suitable exhaust systems in the workshop
- apply material economically and use a dosing system where appropriate
- allow a consistent relative humidity of 50 to 65 %; with regards to lower figures the polymerization will be delayed and monomer adhesive fume will appear
- if necessary: wear suitable, non-sucking gloves (e.g. no cotton)
- keep adhesive out of reach of children

The data mentioned in this TDS, particularly the recommendations 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.

# For safe handling consult Material Saftey Data Sheet (MSDS).

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IATF 16949, ISO 13485, ISO 9001 & ISO 14001 Cyberbond CB

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