

# Your expert for bonding and sealing

www.ego.de



# CONLOC® ADHESIVE

Туре	Viscosity	Gap-filling property	Hand-tightness	Temperature resistance
CONLOC <sup>®</sup> CA 003	2 – 5 mPa/sec Iow-viscous	0.05 mm	3 – 10 sec.	-50 °C to +80 °C
CONLOC <sup>®</sup> CA 040	35 – 70 mPa/sec Iow-viscous	0.07 mm	5 – 15 sec.	-50 °C to +80 °C
CONLOC <sup>®</sup> CA 120	90 – 120 mPa/sec medium-viscous	0.1 mm	3 – 30 sec.	-55 °C to +80 °C
CONLOC <sup>®</sup> CA 528	100 mPa/sec medium-viscous	0.07 mm	2 – 10 sec.	-60 °C to +80 °C
CONLOC <sup>®</sup> CA 1500	1200 – 1500 mPa/sec highly viscous	0.2 mm	10 – 30 sec.	-50 °C to +80 °C



## **CONLOC® CA ADHESIVE**



	<b>10 g</b> Bottle	25 g Bottle	<b>50 g</b> Bottle	<b>100 g</b> Bottle	500 g Bottle
CONLOC <sup>®</sup> CA 003	720003560	720003620	720003630	720003640	720003670
CONLOC <sup>®</sup> CA 040	720040560	720040620	720040630	720040640	720040670

 ${\rm CONLOC}^{\otimes}\,{\rm CA}\,003\,$  is a highly fluid cyanoacrylate adhesive for bonding of highly plane and smooth surfaces, free of play or movement, and of soft rubber.

 $CONLOC^{\odot}$  CA 040 is a fluid cyanoacrylate adhesive; i.e. a universal type adhesive that also compensates small unevennesses or irregularities.

For bonding of materials within a matter of seconds, for example rubber, plastics, metal, timber, ceramics from the electric, electronic, textiles and shoe-making industries, in measuring and control, medical and dental engineering, mechanical engineering, device and apparatus construction, fine mechanics and optics.

#### CONLOC<sup>®</sup> CA 120, CONLOC<sup>®</sup> CA 528, CONLOC<sup>®</sup> CA 1500

#### Areas of application

Rubber, plastics, timber and leather

Characteristics



	<b>10 g</b> Bottle	<b>25 g</b> Bottle	<b>50 g</b> Bottle	<b>100 g</b> Bottle	500 g Bottle
CONLOC® CA 120	720120560	720120620	720120630	720120640	720120670
CONLOC® CA 528	720528560	720528620	720528630	720528640	720528670
CONLOC <sup>®</sup> CA 1500	721500560	721500620	721500630	721500640	721500670

 $\text{CONLOC}^{\otimes}$  CA 120 is a medium-viscous cyanoacrylate adhesive for bonding of rough surfaces with gap widths of 0.1 mm.

 $\rm CONLOC^{\otimes}$  CA 528 is a medium-viscous cyanoacrylate adhesive. Similar to type  $\rm CONLOC^{\otimes}$  CA 040,  $\rm CONLOC^{\otimes}$  CA 528 has also proved to be particularly well suited for bonding of APTK/EPDM.

 ${\rm CONLOC}^{\circledast}$  CA 1500 is a highly viscous cyanoacrylate adhesive for setting in of plastic threads and for timber and leather bonding. Bridges gap widths of up to 0.2 mm.

## **CONLOC® SK ADHESIVE**

0 742832 835381	90 g Tube	327 g Cartridge	
CONLOC® SK 711	750711030	750711140	

**CONL**OC<sup>®</sup> **SK** 711 silicone adhesive is a ready-to-use, high-quality single-component silicone sealant and adhesive that vulcanises at room temperature through reaction with air humidity to form an elastic end product. It is an acetate system and during curing it splits off minor amounts of acetic acid and solvent. Attachments and fixtures ander vibration and impact leads or seals on aluminium, glass, ceramics, rubber and many types of plastics.

#### CONLOC® SK 711

#### Areas of application

CONLOC® SK 711

Aluminium, glass, ceramics, rubber, plastics

	Primer 713 100 ml
CONLOC® SK 713	662640009
	Set: Comp A 900 g, Comp B 100 g, Primer 713 100 ml
CONLOC® SK 713	750713680
	Set without primer: Comp A 900 g, Comp B 100 g
CONLOC <sup>®</sup> SK 713	750713682
	Large bundle set: Comp A 27kg, Comp B 3kg, Primer 713 3L
CONLOC® SK 713	750713950

**CONL**OC<sup>®</sup> **SK** 713 two-component silicone adhesive is a fluid, clear, addition-cured twocomponent silicone rubber for glass/glass surface bonding and for production of moulded parts through injection. We recommend a maximum size of the bonding surface of 600x 900mm. It polymerises without shrinkage in any coat thickness to form a viscous-plastic end product that is resistant to ageing, weather conditions and UV.

 $CONLOC^{\circ}$  SK 713 is not self-adhesive, which means that for bonding, all adhesion surfaces must be pre-treated using a thin coat of  $CONLOC^{\circ}$  SK 713.





SILICONE ADHESIVE

**GLASS BONDING KIT** 

# FOR THE SAKE OF THE ENVIRONMENT

0

EGO

FOR DESCRIPTION OF

DICHTSTOFFE & KLEBSTOFFE FÜR HANDWERK+ HANDEL + INDUSTRIE

DICHTSTOFFE UND KLEBSTOFFE IHR EXPERTE FÜR KLEBEN UND DICHTEN

MacBook Al

PROFIS HABEN EGO!

# Our catalogue on the web

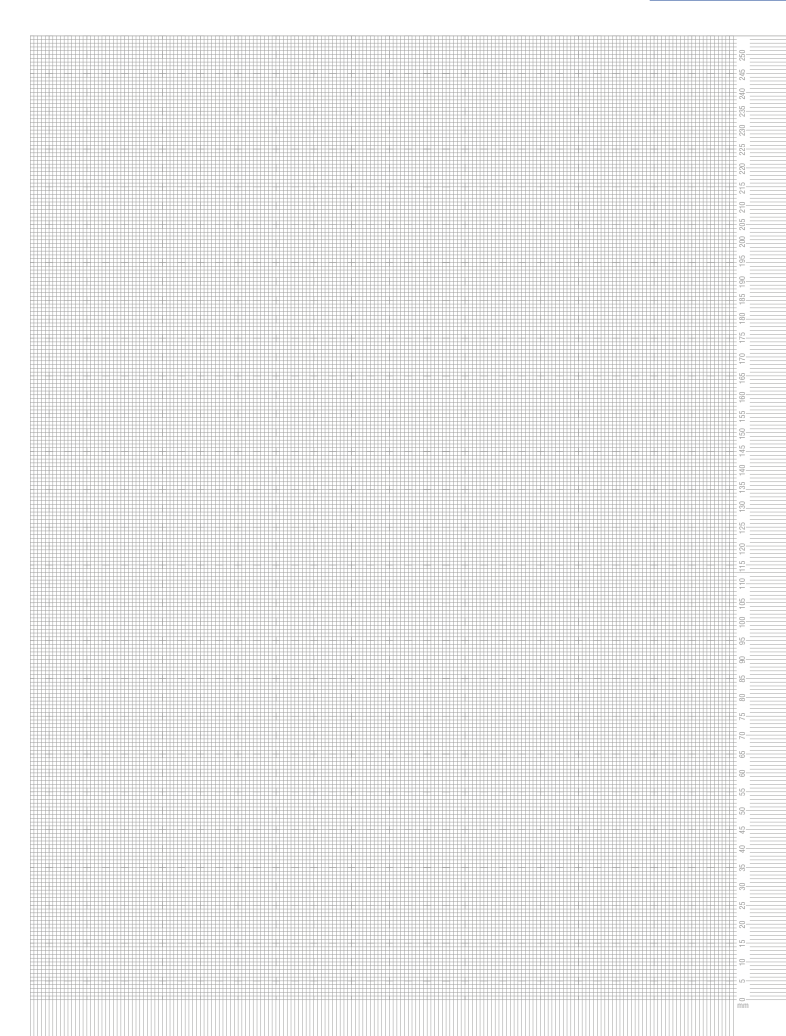
All the items in our catalogue are easy to find in our web shop as well. And the advantage of the web shop: You will find your price and availability of each item.



## www.ego.de/shop



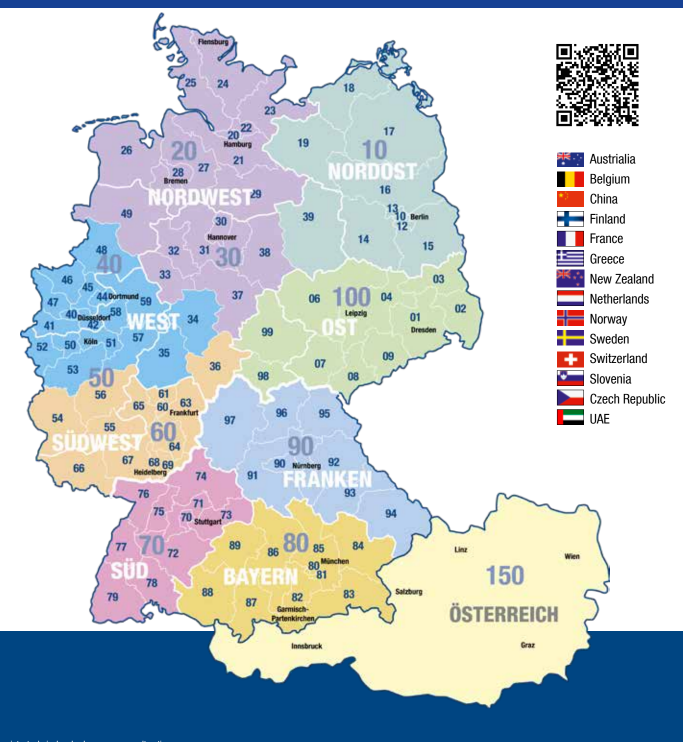
## **NOTES**



#### EGO DICHTSTOFFWERKE GMBH & CO. BETRIEBS KG

Kaltenbrunn 27 · D-82467 Garmisch-Partenkirchen Fon +49 (0)8821 95 69 0 · Mail info@ego.de





Subject to misprints, technical and sales programme alterations. Deviations from the original colours are caused by the printing technology used. Edition 01/2023

### www.ego.de



Mitglied im Bundesinnungsverband des Glaserhandwerks Mitglied im Industrieverband Dichtstoffe e.V. Mitglied des Instituts für Fenstertechnik e.V. Rosenheim

Our partner in your area