

CONLOC UV 685

is a viscous, solvent-free, moisture-resistant, one-component adhesive that polymerizes photochemically when exposed to UV light.

APPLICATION	CONLOC UV 685 is suitable for indoor bo Areas of application: Glass bonding - terrariums Good adhesion to: Glass/glass Not suitable for: Aquariums	nding. There is a risk of yellowing if exposed to temperatures above room temperature.
INSTRUCTIONS	 The bonding surfaces must be clean, dry, stable and free of dust and release agents. For the final cleaning process, we recommend the use of EGO REINIGER SOFT. Common glass cleaners and detergents are suitable and may lead to reduced adhesive strength. Apply the adhesive sparingly, without bubbles, but sufficiently to one of the bonding surfaces. Both surfaces should be bonded together stress-free with a gap width of min. 0.05 mm to max. 0.2 mm. Curing is carried out with suitable UV lamps. For bonding laminated safety glass, we recommend our daylight-curing version CONLOC UV 680. Notes: complies with Data Sheet No. 35 issued by German association IVD Industrieverband Dichtstoffe e.V. 	
SPECIFICATIONS	Specifications	Results
	Chemical base	acrylate
	Refraction index	арргох. 1.5
	Density	approx. 1.1 g/cm ³
	Solids content	100 %
	Flash point	> 95 °C
	Viscosity	approx. 3500 mPas
	Texture	viscous
	Gap width	0.05 - 0.2 mm
	Irradiation	UVA 320-400 nm
	Activator needed	no
	Shore D hardness	approx. 80
	Tensile shear strength	15 N/mm² (see page 2)
	Linear shrinkage	approx. 2 %
AVAILABILITY AND STORAGE	Colors	transparent
	Packaging	 20 g plastic bottle 100 g plastic bottle 250 g plastic bottle 1000 g plastic bottle
	Storage	Can be stored in its original packaging in dry and dark conditions [without UV exposure] in

Can be stored in its original packaging in dry and dark conditions [without UV exposure] in a normal climate: • 6 months





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SAFETY INFORMATION	Complies with	Regulation (EC) No 1907/2006 (REACH) and No 1272/2008 (CLP)
	Labeling	see SDS
	Safety instructions	see SDS
	Disposal	see SDS
INFORMATION	rules and regulations of other institution tion of our products are based on our us Because of conditions of use and applic conduct his own tests in order to deterr In general we recommend to bond the pa into account the thermal stress to be ex	his technical data sheet, please also observe the relevant DIN EN ISO standards as well as the ns when planning your project. The information given and the suggestions made for the applica- se-oriented tests, our product and technical know-how, as well as on our practical experience. cation outside of our control and the large number of different materials, the user is advised to mine the suitability of our products for his particular application. arts in question and then test the adhesive strength (impacts, movement etc). Please also take kpected. In case of questions please contact us for advice. Whilst every care has been taken in varranty is given or implied in connection with any recommendation or suggestion made herein. f this data sheet are invalid.
TEST SPECIFICATION	Test specification ten [see specifications] • based on adhesive surface of 6 • GLASS/GLASS bonding • UV irradiation is possible with su	35 mm 8 mm x 35 mm overlapping

- Pull-off speed 1mm/minute
- Surface cleaning with EGO REINIGER SOFT

For warnings refer to the Safety Data Sheet. The above information is the result of thorough research; previous information is hereby invalidated. Check for yourself whether the product is suitable for your purposes. Our possible liability is limited to the value of our product as such. We cannot accept any liability for indirect damage, in particular for the application or unusability of the product. No one is authorized to make recommendations or assurances on our behalf that go beyond the content of our information sheets.

