

DELO

DELO

Sealing in second intervals

DELO[®] Industrial Adhesives has developed new light-curing liquid sealants (FIPG/CIPG = Form In Place Gasket/Cure In Place Gasket) for sealing and protecting housing covers. These products can be reliably applied in their liquid state directly from the cartridges onto the housing elements.

Application areas

- Electronic/household devices: Sealing of telephone housings, loudspeaker assembly, sealing of handles
- Automotive: Sealing of oil pans, electrical controls, engine covers, pumps, gear parts, door handles

Product properties

- Curing in seconds without applying heat
- Immediate final strength allows direct continuation of the production process
- "Curing on demand" (curing only upon irradiation)

Then, they cure within seconds by exposure to light. Thus, they fulfill the growing demand for short cycle times and easy automation. Their good elastic recovery enables reliable sealing during later joining of the components.

DELO

Your benefits

- Large production volumes without process interruption possible
- High process reliability and system availability
- Complex component geometries possible (short machine changeover times)
- No seals must be kept on stock (saving of material and storage costs)
- Fluorescence allows detection (vs. black elastomer on black housing)
- Good elastic recovery/low compression set
- One-component, solvent-free
- PWIS-free/silicone-free



Technical parameters

		DELO [®] PHOTOBOND [®] SL4165	DELO [®] PHOTOBOND [®] SL VE 529236
Color		yellowish fluorescent	colorless fluorescent
Viscosity [cP = mPas]		124,000	85,000
Min. curing time [s] DELO [®] Standard 23, LED intensity 200 mW/cm ² , DELOLUXcontrol	100 µm layer thickness	6	3
	1,000 µm layer thickness	10	5
Compression set [%] by the criteria of DIN ISO 815		15	20
Elongation at tear [%] DIN EN ISO 527		170	180
Shore hardness A by the criteria of DIN EN ISO 868		41	60
Water absorption [%]		0.2	1.4
Storage life at room temperature +32 °F to +77 °F (0 °C to +25 °C)		6 months	3 months

SL = SeaLing

CONTACT

- **DELO** Industrial Adhesives Headquarters
- Germany · Windach/Munich

...... www.DELO-adhesives.com

J3/19

ADHESIVES

DISPENSING





The data and information provided are i for a specific purpose cannot be concliby applying standards the customer de occurring during transport, storage, proaverage values or uniquely determined suitability of the product for a specific p or recommendation to practice any de

ms suitable (e. g. DIN 2304-1). Type, physical and chemical properties of the materials to be processed with the product, as well as all actual influences essing and use, may cause deviations in the behavior of the product compared to its behavior under laboratory conditions. All data provided are typica arameters measured under laboratory conditions. The data and information provided are therefore no guarantee for specific product properties or the rpose. Nothing contained herein shall be construed to indicate the non-existence of any relevant patents or to constitute a permission, encouragement lopment covered by any patents, without permission of the owner of this patent. All products provided by DELO[®] are subject to DELO[®]'s General Terms are doemed use to evice.

DELO[®] – This brochure including any and all parts is protected by copyright. Any use not expressly permitted by the Urheberrechtsgesetz (German Copyright Act) shall require DELO[®]'s within the consent. This shall apply without limitation to reproductions, duplications, disseminations, adaptations, translations and microfilms as well as to the recording, processing, duplication d/or dissemination by electronic means.