Technical Datasheet Structalit® 5720



Product Description

Modified epoxy | 1 part | solvent-free | heat-curing

- Glob top
- Fill for "Frame and Fill"
- Electrics
- Electronics

- Very good flowability
- ► High glass transition temperature
- No bleeding
- Very low ionic content (<10ppm)</p>
- Suitable for semiconductors

Curing Properties

This adhesive must be cured with heat. Typical curing temperatures are listed in the table below.

Temperatures	Time
120°C	45 min
150°C	15 min

The heat cure times are only provided as a guideline. They are derived from curing a 2g adhesive sample without affixed substrates in a laboratory environment. Actual cure times can vary based on part size, configuration, adhesive volume, temperature control, and the time required for the component substrates to attain oven temperature.

The final bond strength of the adhesive is achieved no sooner than 24 h after the bonded components are removed from the oven.

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Technical Data	
Resin	Ероху
Appearance	Black
Filler	Quartz
Filler - weight [%]	50
Particle size D95 [μm]	40
Uncured Material	
Viscosity [mPas] (Kinexus Rheometer, 25 °C, 5s ⁻¹)	
PE-Standard 064	10,000 – 15,000
Thixotropic index [1/10]	
PE-Standard 064	1.4 – 1.7
Density [g/cm³]	1.4.1.6
PE-Standard 004	1.4 - 1.6
Working life [days]	2
@ room temperature	3
Cured Material	
Hardness shore D	
150°C, 1h	70 – 90
PE-Standard 006	
Temperature resistance [°C]	
PE-Standard 059	-40 – 200
Shrinkage [%]	<1
150°C, 1h	<1
PE-Standard 031 Water absorption [%]	
150°C, 1h	<1
PE-Standard 016	
Glass transition temperature - DSC [°C]	150 – 180
150°C, 1h PE-Standard 009	130 – 180
Coefficient of thermal expansion [ppm/K] below Tg	
150°C, 1h	<40
PE-Standard 017	
Coefficient of thermal expansion [ppm/K] above Tg	
150°C, 1h	100 – 150
PE-Standard 017	
Thermal conductivity [W/m*K]	
150°C, 1h	0.2 - 0.4
PE-Standard 062	
Dielectric constant [10kHz]	
150°C, 1h	1-3
IEC 62631-2-1	
Dielectric strength [kV/mm]	40.00
150°C, 1h	18 – 22
DIN EN 60243	

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Young's modulus – Tensile test [MPa] 150°C, 1h PE-Standard 056	6,500 – 8,000
Tensile strength [MPa] 150°C, 1h PE-Standard 014	24 – 30
Elongation at break [%] 150°C, 1h PE-Standard 014	<1

Transport/Storage/Shelf Life

Package type	Transport	Storage	Shelf life*
Syringe/Cartridge	-20°C	20°C	At delivery
Other packages		-20°C	min. 3 months max. 6 months

^{*}Store in original, unopened containers!

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Instructions for use

Surface preparation

The surfaces to be bonded should be free of dust, oil, grease, mold release, or other contaminants in order to obtain an optimal and reproducible bond. For cleaning we recommend the cleaner IP® from Panacol, or a solution of Isopropyl Alcohol at 90% or higher concentration. Substrates with low surface energy (e.g. polyethylene, polypropylene) must be pretreated in order to achieve sufficient adhesion.

Application

Our products are supplied ready to use. Depending on packaging they can be applied by hand directly from the container or by using compatible dispensing systems and automation. Many commercially available valve and controller options are available to ensure accurate and consistent adhesive dispensing. For assistance with dispensing and curing questions, please contact our Applications Engineering department. To obtain best results, the adhesive and substrates to be bonded may not be cold and should be allowed to warm to room temperature prior to processing. For safety information refer to our Material Safety Data Sheet (MSDS).

Storage

Store uncured product in its original, closed container in a dry location. Any material removed from the original container must not be returned to the container as it could be contaminated. Panacol cannot assume responsibility for products that were improperly stored, contaminated, or repackaged into other containers.

Handling and Clean-up

For safe handling information, consult this product's Material Safety Data Sheet (MSDS) prior to use. Uncured material may be wiped away from surfaces with organic solvents. Do not use solvents to remove material from eyes or skin!

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Disclaimer

The product is free of heavy metals, PFOS and Phthalates and is conform to the current EU-Directive RoHS.

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Contact

Panacol-Elosol GmbH Stierstädter Straße 4 61449 Steinbach Germany Phone: +49 6171 6202-0 Mail: info@panacol.de www.panacol.com Panacol-USA, Inc. 142 Industrial Lane Torrington CT 06790 USA Phone: +1 860-738-7449 Mail: info@panacol-usa.com www.panacol-usa.com Panacol-Korea Co., Ltd. #707, Kranz Techno, 388 Dunchon-daero Junwon-gu, Seongnam Gyeonggi-do, 13403 KOREA Phone: +82 31 749 1701 Mail: info@panacol-korea.com www.panacol-korea.com Eleco Panacol – EFD 125, av Louis Roche Z.A. des Basses Noëls 92238 Gennevilliers Cdx FRANCE Tél.: +33 (0)1 47 92 41 80 Mail: eleco@eleco-panacol.fr www.eleco-panacol.fr