TECHNICAL DATASHEET

Elecolit® 6601



Elecolit® 6601 is a 1K thermally conductive adhesive with excellent metal bonding, which can also be used as a casting mass. This is a single-component product with excellent flow properties and can be

processed via dispenser, screen printing, coating knife or spatula.

Shelf life:	<u>.</u>

3 months at 25°C 6 months at 5°C

Technische Daten :

Color white Resin epoxy Filler approx. 50% Aluminiumoxid **UNCURED PROPERTIES** Viscosity (Brookfield LVT/25°C) [mPa*s] PE-Norm P001 12000 to 20000

PE-Norm P050

PE-Norm P051

Flash point [°C] Density [g/cm³]

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30	minutes at	130	°C
20	minutes at	150	°C
60	minutes at	100	°C

> 100 approx. 1.75

CURED PROPERTIES

Temperature Resistance [°C]	PE-Norm P030	-40 to 200
Hardness Shore D	PE-Norm P052	80 to 90
Volume resistivity [Ohm x cm]	ASTM-D-257-93	2E+15
Water Absorption [Gew-%]	PE-Norm P053	< 0,3
TG DSC [°C]	PE-Norm P009	95 to 106
Thermal Expansion [ppm/K]	PE-Norm P017	48
Dielectric Constant [10kHz]	PE-Norm P054	0,4
Thermal conductivity [W/mK]	ASTM 1530	1.05
Dielectric Strength [kV/mm]	PE-Norm P055	18.1

compiled to the best of our knowledge. The information included in our data sheets is exclusive information for the tended user and describes characteristics, with no declaration of commitment. We recommend trials in order to confirm that our products satisfy the particular application requirements.For an additional technical consultation, please contact our RD department. In general, for guarantee claims, please refer to our standard terms and conditions.

Our data sheets have been

Adhesives and more...

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Generally the guidelines for application, storage etc. as mentioned in our general data sheet for Elecolit® are valid.

19.06.2009 20.07.2009 GUILBOT

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TECHNICAL DATASHEET

Elecolit® 6601



Mechanical Data

Lap Shear Strength (Stahl/Stahl) [MPa] Lap Shear Strength (Alu/Alu) [MPa]

[PE-Norm P013]	approx.	18,5
[PE-Norm P013]	approx.	12,5

Instructions for Use

Surface Preparation

The surfaces to be bonded should be free of dust, oil, fat or any other dirt in order to optimise reproducible results. Lightly soiled surfaces can be cleaned with cleaner IP to create a suitable working surface.

Application

Our products are delivered ready for use. As soon as you receive them, you can dispense or use them for screen printing processes. You should store the products at 5° C for longer shelf life time.

Before using acclimate the adhesive up to room temperature. Liquid Elecolit products have to be homogenised well before application. Paste-like products can be used directly.

1-C Products have no mixing ration and pot life time. Curing

For curing heat must be applied. The polyaddition starts at temperature over 100°C. Higher temperature will reduce the curing time. For detailed curing information, please look into the technical data sheet.

If help is required, please contact our engineering department. Please read the corresponding **Safety Data Sheet** for this product.

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