

TECHNICAL DATASHEET

Vitralit® 6129

Vitralit® 6129 is a filled, thermally conductive adhesive for mounting heat sinks and heat sensitive electronic components to boards or any application where it is desirable to increase thermal conductivity between assembled parts. It is cured with UV-light, activator, or heat as low as 120°C. It also exhibits very much improved moisture resistance.

Shelf life:

Store in original, unopened containers for 6 months at max. 25°C

Technical Data

Color Resin Filler	approx.	white acrylat 50% Aluminiumoxid
UNCURED PROPERTIES		
Viscosity (Brookfield LVT/25°C) [mPa*s]	PE-Norm P001	30000 to 40000
Flash point [°C]	PE-Norm P050	> 92
Density [g/cm ³]	PE-Norm P051	approx. 1.75
Curing		
UV(UV-A 60mW/cm ² Thickn.st. 1mm): [sec.]	PE-Norm P002	30
Thermical Curing 120°C :[Min]	PE-Norm P035	30
Chemical with Activator [Min]	PE-Norm P036	60
Full Strength [hours]	PE-Norm P032	after 12
Depth of Cure [mm]	PE-Norm P033	1
CURED PROPERTIES		
Temperature Resistance [°C]	PE-Norm P030	-40 to 180
Hardness Shore D	PE-Norm P052	65 to 75
Shrinkage [Vol-%]	PE-Norm P031	2.2
Water Absorption [Gew-%]	PE-Norm P053	< 0,8
TG DSC [°C]	PE-Norm P009	40 to 60
Thermal Expansion [ppm/K]	PE-Norm P017	36
Dielectric Constant [10kHz]	PE-Norm P054	3.2
Thermal conductivity [W/mK]	ASTM 1530	0,95

Our data sheets have been 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.

Adhesives and more...

XP.08.81

page 1

Otherwise the guidelines for application, storage etc. in our general Data Sheet Vitralit® are valid.

Panacol-Elosol GmbH · Daimlerstr. - 8 · 61449 Steinbach · Tel. 06171/6202 - 0 · Fax 06171/6202590 · e-mail: info@panacol.de

TECHNICAL DATASHEET

Vitralit® 6129



Mechanical Data

Lap Shear Strength (Stahl/Stahl) [MPa] E-Modul [MPa]

[PE-Norm P013]	approx. 17,5
[PE-Norm P056]	1055

Instructions for Use

Surface Preparation

The surfaces to be adhered should be free of dust, oil, fat or any other dirt in order to optimise reproducible bonds. Lightly soiled surfaces can be cleaned with cleaner IP, whereas substrates with low surface energy (such as polyethylene, polypropylene or Teflon) need to be treated physically using plasma or corona

to create a suitable working surface. For glass bonding applications we have developed a special primer pen which can be easy applied to prepare the surface for best results. <u>Application</u>

Our products are delivered ready for use. As soon as you receive them, you can dispense them, be it by hand from the container, or semi/fully automatically. When applied automatically, we recommend the use of air pressure with the appropriate cartridge/piston combination to dispense the adhesive at the required speed and accuracy. If help is required, please consult our engineering department

Please read the corresponding Safety Data Sheet for this product.

Adhesives and more...

XP.08.81

page 2

Otherwise the guidelines for application, storage etc. in our general Data Sheet Vitralit® are valid.

19.06.2009 / 20.07.2009 GUILBOT

Panacol-Elosol GmbH · Daimlerstr. - 8 · 61449 Steinbach · Tel. 06171/6202 - 0 · Fax 06171/6202590 · e-mail: info@panacol.de