

Product Information

Electronic Protection System

Polyurethane Potting/Encapsulation Resin

Bectron® PU 4519

Hardener Bectron PH 4912

ELANTAS Beck GmbH

Grossmannstr. 105
20539 Hamburg
Germany
Tel +49 40 78946 0
Fax +49 40 78946 276
bectron.elantas.beck@altana.com
www.elantas.com



Product description

Bectron[®] PU 4519 is equivalent to the widely used Bectron[®] PU 4513 except for higher viscosity. It is a soft, elastic polyurethane with low shrinkage, with excellent insulation properties and provides good mechanical and chemical protection.

It is cured with the Hardener Bectron® PH 4912.

The system meets the requirement of ROHS.

Areas of application

The Bectron® PU 4519 system is used for potting electronic components sensitive to mechanical or thermal stress, but the higher viscosity enables more accurate dispensing

The elastic properties and relatively high thermal resistance make it very suitable also for electronics subject to shock and vibration (e.g. impact drills and automotive electronics) and for sensor technology.

Bectron® PU 4519 satisfies the requirements of the ROHS directive.

Properties

A soft, elastic potting polyurethane compound for the potting of sensitive electronic components and assembled PCBs

Accurate Dispensing

High sub-zero flexibility to -40 °C

Good dielectric properties

Room temperature curing

Heat curing

Good thermal conductivity

Solvent-free

ROHS compliant

Storage

Containers filled with Bectron[®] PU 4519 should be kept closed to protect the resin from humidity. During longer storage periods some settling of the pigments can occur and stirring of the containers prior to filling storage or service tanks is needed. Opened containers of the Hardener Bectron[®] PH 4912 should be used up as soon as possible because moisture in air reduces reactivity.

The Hardener Bectron[®] PH 4912 might produce crystals at temperatures below 0 °C. Heating the entire contents of the drum for a short time up to 70°C will recover the complete liquid state.

Processing

Pre-treatment: The components to be potted should be clean dry and free from grease and compatibility between the resin and all materials on a PCB should be checked prior to use.

Preparation: The polyurethane potting compound contains filler materials that tend to settle to some degree. Very thorough stirring without introduction of air is recommended in machine storage tanks prior to the mixing process.

Mixing Bectron[®] PU 4519 and the Hardener Bectron[®] PH 4912 require the specified mixing ratio to be accurate. During mixing any stirring should introduce as little air as possible. Excess hardener may lead to bubbles in the cured resin and possible out-gassing after curing. Excess resin will be incompletely cured.

Application: The processing time is about 50 minutes. Within this time, viscosity will increase; the prepared volume for batch production should be just enough to permit processing in this time. If the Bectron[®] PU 4519 system is produced in metering equipment, it is possible to shorten the setting time with accelerators.

Curing: Recommended curing conditions are:

- at RT 6-8 hours
- 90 °C 1-1.5 hours

Curing does not require pressure assistance PU compounds cured at room temperature should not be subjected to mechanical or electrical loads for 3-4 days to allow full properties to develop.





Table 1	- Properties	of materials	as supplied
Iable	- Flobelties	OI IIIalCIIalS	as subblicu

Property	PU 4519	PH 4912	Units
		Brown transpar-	
Colour	Dark Blue	ent	
Viscosity 25°C DIN 53019	6000 ± 500	100 ± 30	mPa.s
Spec. gravity 20°C DIN EN ISO 2811-1	1.40 ± 0.05	1.22 ± 0.03	g/cm ³
Shelf Life	6	6	months

Table 2 - Properties of mixture

Property			
Mix Ratio: PU 4519: PH 4912	4.0	1	Parts by weight
	3.5	1	Parts by volume @20°C
Viscosity DIN 53019	25°C	2500 ± 500	mPa.s
Process time	25°C	50	Min

Table 3 - Thermal Properties of cured compound

Property	Condition	Value	Units
Thermal Conductivity DIN 52613		0.36	W/m.K
Glass transition temperature IEC 61006		-10	°C
Thermal class IEC 216	% weight loss	115	°C
Linear coefficient of expansion Beck Test M 56	below tg	98 x 10 ⁻⁶	K ⁻¹
·	above tg	216 x 10 ⁻⁶	
Glow wire test/flammability index (GWFI) IEC 695-2-1/2		650/5.0	°C

Table 4 - Mechanical properties of cured compound

Property	Condition	Value	Units
Specific Gravity DIN 16945	20°C	1.36 ± 0.02	g/cm ³
Hardness ISO 868		75 ± 10	Shore A
Tensile Strength DIN 53455/457		2.5	MPa
E-Modulus DIN EN ISO 527-1		7	MPa
Elongation at break DIN EN ISO 527-1		75	%

Table 5 - Dielectric properties of cured compound

Property	Condition	Value	Units
Volume resistivity IEC 60455 Part 2	20 °C	2.0 x 10 ¹³	Ω • cm
Surface resistance DIN 53482	20 °C	3.6 x 10 ¹²	Ω
Dielectric Constant ε _r IEC 60250	20 °C/50 Hz	4.2	
Dielectric Strength IEC 60250	20 °C	22	kV/mm
Tracking resistance IEC 60112		600	CTI

Table 6 - Chemical properties of cured compound

Property	Condition	Value	Units
Water absorption ISO 62	24h RT	0.36	%

Our advice in application technology given verbally, in writing and by testing corresponds to the best of our knowledge and belief, but is intended as information given without obligor, also with respect to any protective rights held by third parties. It does not relieve you from your own responsibility to check the products for their suitability to the purposes and processes intended. The application, usage and processing of the products are beyond our reasonable control and will completely fall into your scope of responsibility. Should there nevertheless be a case of liability from our side, this will be limited to any damage to the value of the merchandise delivered by us. Naturally, we assume responsibility for the unobjectionable quality of our products, as defined in our General Terms and Conditions

