

Polytec EP 630

Properties

Polytec EP 630 is a 100% solid, two-component, low viscosity, high temperature adhesive, underfill and encapsulation.

Polytec EP 630 provides excellent high temperature, chemical, electrical and moisture resistance. It was designed for semiconductor, medical, hybrid, piezo, fiber optics, HV and UHV applications. It has an excellent adhesion to silicon, glass, metal, ceramic, ferrite and most plastics and can be used as low viscosity adhesive, epoxy impregnation, underfill and encapsulation.

Moreover the Polytec EP 630 complies to USP Class VI Biocompatibility Standards

The material can be applied via dispensing, jet-dispensing and manual application.



Processing

- For two-component products the components A and B should be mixed carefully within the specified mixing ratio.
- For filled products both components should be homogenized carefully prior mixing, in order to prevent a possible settling of the filler.
- Processing should be carried out rapidly after mixing the components; as an indication the pot life can be used.
- Surfaces should be clean, thus free of dirt, grease, oil, dust or process chemicals.
- One-component products can be applied directly and are not subject to a pot life (except pre-mixed/frozen products).
- Please take notice of respective minimum curing temperature and time.
- For Safety information please refer to the respective Material Safety Data Sheet.

Polytec EP 630
Unfilled Epoxy Adhesive
Technical Data



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Properties in uncured state	Method	Unit	Technical Data
Chemical basis	-	-	Ероху
No. of components	*	-	2
Mixing ratio (weight)	+	-	100:10
Mixing ratio (volume)	+	-	-
Pot life at 23°C	TM 702	h	24
Storage Stability at 23°C	TM 701	Months	12
Consistency	TM 101	-	Flowable liquid
Density Mix	TM 201.2	g/cm³	1.10
Density A-Part	TM 201.2	g/cm³	1.15
Density B-Part	TM 201.2	g/cm³	1.05
Viscosity Mix 84 s ⁻¹ at 23°C	TM 202.1	mPa∙s	2 500
Viscosity A-Part 84 s ⁻¹ at 23°C	TM 202.1	mPa∙s	3000
Viscosity B-Part 84 s ⁻¹ at 23°C	TM 202.1	mPa∙s	70

Properties in cured* state	Method	Unit	Technical Data
Color	TM 101	-	Transparent
Hardness (Shore D)	DIN EN ISO 868	-	85
Temperature resistance continuous	TM 302	°C	-55 / +230
Temperature resistance short term	TM 302	°C	-55 / +300
Degradation Temperature	TM 302	°C	+350
Glass Transition Temperature (T_g)	TM 501	°C	+119
Coefficient of thermal expansion (<t<sub>g)</t<sub>	ISO 11359-2	ppm	40
Coefficient of thermal expansion (>T _g)	ISO 11359-2	ppm	170
Thermal conductivity	-	W/m·K	-
Elasticity modulus	TM 605	N/mm²	3 200
Tensile Strength	TM 605	N/mm²	63
Lap shear strength (AI/AI)	TM 604	N/mm²	19
Elongation at break	TM 605	%	2.9
Water absorption 24 h, 23°C	TM 301	%	0.3
Refractive index	-	-	-

^{*}The above data has been determined with samples cured at 150°C. Please notice, by varying the curing temperature these properties can be influenced to some extend.



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Curing*	Method	Unit	Technical Data
Minimum curing temperature		°C	100
Curing time at 23°C		h	-
Curing time at 80°C		min	-
Curing time at 100°C		min	50
Curing time at 120°C		min	30
Curing time at 150°C		min	10
Curing time at 180°C		S	-

^{*}Curing temperatures refer to the temperature in the respective bond line. When choosing the respective curing conditions, the time needed to heat the substrate has to be considered. Depending on the type of heat source (convection oven, hot stamp, heating plate) the heat input may vary.

Standard pack sizes:

250 g, 500 g

1 kg

Customized packaging

Also available as pre-mixed, degassed and frozen product

Please note:

The above listed information are typical data based on tests and are believed to be accurate. Polytec PT makes no warranties (expressed or implied) as to their accuracy. The above listed data do not constitute specifications. The processing (in particular the cure conditions) of the material, the process control and the variety of different applications at various customers are not under Polytec PT's control. Therefore Polytec PT will not be liable for concrete results in any specific application or in any connection with the use of this product. In particular the cure conditions do have a major effect on the properties of the cured material. Therefore it is highly recommended to keep the cure schedule – once established - under tight control. With the release of this data sheet all former data sheets will be null and void.

Subject to alteration.

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