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Technical Data:
Issued: Nov.2006
Revision 1: Apr. 2018, Page: 1Resin EP 169
Hardeners EPC 800, EPC 69/74

Product DescriptionEP 169 is a clear low viscosity epoxy resin. It is suitable in high performance
applications as coating, composites, electronic and electrical insulation,
exhibiting high mechanical electrical properties. The resin can be applied
with various curing agents depending on customer requests.

Features & Benefits	• Low v	viscosity	• High penetration
	• RT cu	red	• Flexible pot life
	• Excell	lent mechanical properties	
Applications	Potting and encapsulation of electrical and electronic components		
Typical Uncured Properties	Note:	The following technical information and data should be considered representative or typical only and should not be used for specification purposes.	

	EP 169	HARDENERS	
	resin	EPC 800	EPC 69/74
Color	transparent	clear	light yellow
Viscosity @25°C, mPa*s	2000	10-15	100
Density @ 25°C, g/cm ³	1.14	1.0	1.0

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Technical Data: Issued: Nov.2006 Revision 1: Apr. 2018, Page: 2		Resin EP 169 Hardeners EPC 800, EPC 69/74		
	Note:	The following technical information and data should be considered representative or typical only and should not be used for specification purposes.		
Processing	Resi	n EP 169	HARDENERS	
			EPC 800	EPC 69/74
	Mix R	atio, w/w	100:45	100:30
	Mix V	iscosity@ 25°C, mPa*s	300	600
	Gel Ti	me @ 25°C, (100g), min	40	19
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Cured Properties	Туріс	al Curing Schedule	24hr/RT	24hr/RT

Cured Properties	Typical Curing Schedule	24hr/RT	24hr/RT
	Hardness, Shore D	80	84
	Linear Shrinkage, %	0.4	0.3
	Tensile Strength, MPa	49	67
	Tensile Elongation , %	3.6	3.6
	Flexural Strength, MPa	81	115
	Flexural Modulus, MPa	2400	2900
	Heat Distortion Point, °C	47	60

Storage and Handling	The shelf life of the EP 169 is 12 months at 20-35°C. For the best results, store in tightly closed original containers. Certain resins and hardeners are susceptible to crystallization. If crystallization occurs, warm the container to 50-60°C until the crystals have dissolved. Stir and allow content to cool to room temperature before use.
Packaging	Packaging sizes are available from 1L up to 18L pails.
Limitation of Liability	Except where prohibited by law, Polymer-G and seller will not be liable for any loss or damage arising from the Polymer-G product, whether direct, indirect, special, incidental or consequential, regardless of the legal theory asserted, including warranty, contract, negligence or strict liability.

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