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Technical Data: Issued: Nov.2011 Revision 2: July 2018, Page: 1	EP 140FR/ Hardeners E 304IP55	CPC 124/ EPC 520/ EPC		
Product Description EP 140FR is a highly filled potting and encapsulating epoxy compound, exhibiting high thermal conductivity, low thermal expansion and excellent electrical insulating properties. EP 140FR can be used with a variety of curing agents.				
Features & Benefits	• High thermal conductivity	• Flexible pot life		
	Excellent electrical propertiesHigh temperature resistance	• Low viscosity		
Applications	Encapsulation of electrical and electronic devices and components, where high heat dissipation and low thermal expansion are needed			
Typical Uncured	Note: The following technical information and data	a should be considered representative or		

Properties typical only and should not be used for specification purposes.

Resin EP 140FR	
Appearance/Color	Black
Viscosity@25°C, mPa*s	40000-60000
Density @ 25°C, g/cm ³	2.2-2.3
Equivalent Weight (calc.), g/eq	700-800

Instructions for use:	Warm EP 140FR to 40-50°C and stir contents thoroughly before withdrawing material.	
	 Weigh required amount of resin and hardener into a clean container in the recommended ratio. Blend thoroughly being careful to scrape sides and bottom of the container for 3-4 minutes to ensure uniform mixture. To produce a void-free casting the mixture should be deairing at 2-5 mmHg for 5-8 minutes to remove trapped air. Pour the mixture into mold. Preheating the mold reduces viscosity of the mixture and improves its flow. Further deairing in the mold may be required. 	

Kibbutz Gvulot, 85525 ISRAEL

Mail: info@polymer-g.com

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Note:

EP 140FR/ Hardeners EPC 124/ EPC 520/ EPC 304IP55

The following technical information and data should be considered representative or typical only and should not be used for specification purposes.

purposes.				
Resin EP 140FR	Hardeners			
	EPC 124	EPC 520*	EPC 304IP 55	
Mix Ratio, w/w	100:6.8-7.2	100:6.8-7.2	100:7.5-8.0	
Mix Viscosity@ 25°C, mPa*s	4000-7000	4000-7000	4000-7000	
Gel Time @ 25°C, (100g), min	50-70	120-150	150-180	
Typical Curing Schedule	24hr/RT	24hr/RT + 4hr/80°C	24hr/RT	
HDT, °C	60	108	76	
Hardness, Shore D	90	90	90	
Tensile Strength, MPa	39	40	38	
Tensile Elongation, %	0.5-0.7	0.5-0.7	0.7-1.0	
Thermal Conductivity, W/m-K	0.7-0.8			
Linear Shrinkage, %	0.2			
Service Temperature, °C	-40÷ 130	-60÷ 160	-40÷ 130	
	Resin EP 140FR Mix Ratio, w/w Mix Viscosity@ 25°C, mPa*s Gel Time @ 25°C, (100g), min Typical Curing Schedule HDT, °C Hardness, Shore D Tensile Strength, MPa Tensile Elongation, % Thermal Conductivity, W/m-K Linear Shrinkage, %	Resin EP 140FR EPC 124 Mix Ratio, w/w 100:6.8-7.2 Mix Viscosity@ 25°C, mPa*s 4000-7000 Gel Time @ 25°C, (100g), min 50-70 Typical Curing Schedule 24hr/RT HDT, °C 60 Hardness, Shore D 90 Tensile Strength, MPa 39 Tensile Elongation, % 0.5-0.7 Thermal Conductivity, W/m-K Linear Shrinkage, %	Resin EP 140FR Hardeners EPC 124 EPC 520* Mix Ratio, w/w 100:6.8-7.2 100:6.8-7.2 Mix Viscosity@ 25°C, mPa*s 4000-7000 4000-7000 Gel Time @ 25°C, (100g), min 50-70 120-150 Typical Curing Schedule 24hr/RT 24hr/RT + 4hr/80°C HDT, °C 60 108 Hardness, Shore D 90 90 Tensile Strength, MPa 39 40 Tensile Elongation, % 0.5-0.7 0.5-0.7 Linear Shrinkage, % 0.2 0.2	

*) Post curing at 80-100°C is must.

^{**)} The samples were tested after post-curing 3hr at 120°C

Storage	The shelf life of the EP 140FR is 12 months at 20- For the best results, store in tightly closed original c Certain resins and hardeners are susceptible to cryst occurs, warm the container to 50-60°C until the cryst and allow content to cool to room temperature before	ontainers. allization. If crystallization stals have dissolved. Stir	
Packaging	Packaging sizes are available from 1L up to 18L pails.		
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Polymer Gvulot Ltd.		Mail: info@polymer-g.com	
Kibbutz Gvulot, 85525 ISRAEL	Tel.: +972 (0)8 9987931, Fax.: +972 (0)8 9965286	http://www.polymer-g.com	