POLYMERIG

Technical Data: Issued: July 2012 Revision 2: Feb.2019, Page: 1	U 2320/U 232 Self-Extinguishing PU Cas				
Product Description	U 2320/U 2320G is two-component, semi-flexible, casting polyurethane compound with high mechanical and electrical properties. Suitable for insulation of low voltage components. The compound contains flame retardants without halogen and antimony.				
Features & Benefits	• Conforms to UL 94 V-0 Standard	• Semi-flexible	• Semi-flexible		
	• Good adhesion to metals and ceramics	• Excellent electr	• Excellent electrical properties		
	• Designed for machine mixing • Comply with RoHS 3 regulations				
Applications	High voltage/High power electrical and electronic potting and encapsulation				
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.				
	Color	U 2320/2320G (A) UC 138 (B)	beige/black amber		
	Viscosity @ 25°C, mPa*s per ASTM-D-2196	A B	10,000 200		
	Density @ 25°C, g/cm ³	A B	1.5 1.2		
	Mix Ratio A:B, by weight	100:2	100:20		
	-# by volume	100:2	100:25		

Instructions for use:

Stir compound U 2320/U2320G thoroughly in the original container prior to use

Tel.: +972 (0)8 9987931, Fax.: +972 (0)8 9965286

http://www.polymer-g.com

POLYMERIG

Technical Data: Issued: July 2012 Revision 2: Feb.2019, Page: 2

U 2320/U 2320G

Self-Extinguishing PU Casting Compound

Processing and Typical Cured Properties	Note: The following technical information and data should be considered representative or typical only and should not be used for specification purposes.			
		U 2320	U2320G	
	Gel-time @ 25°C, 100g, min	20	8	
	Hardness, ASTM-D-2240, Shore D 1 day/7days	55/67	65/70	
	Final properties @ 25°C, days		>7	
	Tensile Strength, ASTM-D-638, MPa	12		
	Elongation at break, %	30		
	Thermal Conductivity, W/m-K	0.5-0.6		
	Service Temperature, °C -40 to 130		o 130	
	Flammability, UL 94 V-0, mm	3		
Storage	The products must be protected from humi for maximum shelf life.	dity. Store pro	ducts at 15-30°C	
Shelf Life	These products have a shelf- life of 9 months in their unopened original bulk containers.			
Packaging	Packaging sizes are available from 1L up to 200L barrel.			
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.