UL Product **iQ**™



QMFZ8.E489118 - Plastics Certified for Canada - Component

Plastics Certified for Canada - Component

See General Information for Plastics Certified for Canada - Component

Min.

SHANGHAI BEGINOR POLYMER MATERIAL CO LTD

E489118

С

RTI

No.5 of 155 Lane, East Huancheng Rd Economic Development Zone, Fengxian District 201401 Shanghai, CHINA

									_
	Thk	Flame	W	A	٧	Elec	Mech		T
Color	mm	Class	ı	ı	Α		lmp	Str	I
Epoxy Potting Compound (EP - Potting), furnished as two liquid components.									
ALL	1.7	V-0	-	-	-	90	90	90	-
	3.0	V-0	-	-	-	90	90	90	
ALL	1.7	V-0	-	-	-	90	90	90	-
	3.0	V-0	-	-	-	90	90	90	
RTV, addition-cure, vinyl, platinum catalyzed, furnished as two liquid components.									
WT, BK	1.5	V-0	1	0	-	150	150	150	0
	3.0	V-0	1	0	-	150	150	150	
NC, BK	1.5	V-0	1	0	-	150	150	150	0
	3.0	V-0	0	0	-	150	150	150	
NC, BK	1.5	V-0	1	0	-	150	150	150	0
	3.0	V-0	0	0	-	150	150	150	
Silicone "Room Temperature Vulcanizing" (RTV), furnished as one liquid component.									
ALL	3.0-3.3	НВ	3	0	-	105	105	105	0
ALL	3.0-3.3	НВ	3	0	-	105	105	105	0
ALL	3.0-3.3	НВ	3	0	-	105	105	105	0
	ALL	Color mm ng Compound (EP - Potting), fund ALL 1.7 3.0 ALL 1.7 3.0 n-cure, vinyl, platinum catalyze WT, BK 1.5 3.0 NC, BK 1.5 3.0 NC, BK 1.5 3.0 NC, BK 1.5 3.0 ALL 3.0-3.3 ALL 3.0-3.3	Color mm Class ALL 1.7 V-0 ALL 1.7 V-0 ALL 1.7 V-0 ALL 1.7 V-0 n-cure, vinyl, platinum catalyzed, furnished WT, BK 1.5 V-0 NC, BK 1.5 V-0 NC, BK 1.5 V-0 NC, BK 1.5 V-0 NC, BK 1.5 V-0 ALL 3.0 V-0 ALL 3.0-3.3 HB ALL 3.0-3.3 HB	Color mm Class I ALL 1.7 V-0 - ALL 1.7 V-0 - ALL 1.7 V-0 - ALL 1.7 V-0 - NC-cure, vinyl, platinum catalyzed, furnished as two 1.5 V-0 1 NC, BK 1.5 V-0 0 NC BK 1.5 V-0 1 ALL 3.0-3.3 HB 3 ALL 3.0-3.3 HB 3 ALL 3.0-3.3 HB 3	Color mm Class I I ALL 1.7 V-0 - - In-cure, vinyl, platinum catalyzed, furnished as two liqued as	Color mm Class I I A ALL 1.7 V-0 - - - In-cure, vinyl, platinum catalyzed, furnished as two liquid compositions - - - WT, BK 1.5 V-0 1 0 - NC, BK 1.5 V-0 0 0 - NC, BK 1.5 V-0 1 0 - NC, BK 1.5 V-0 0 0 - NC, BK <td< td=""><td>Color mm Class I I A ALL 1.7 V-0 - - - 90 In-cure, vinyl, platinum catalyzed, furnished as two liquid components Incure, vinyl, platinum catalyzed, furnished as two liquid components WT, BK 1.5 V-0 1 0 - 150 NC, BK 1.5 V-0 0 0 - 150 NC BY 1.5 V-0 0 0 - 150 NC BY 1.5 V-0 0</td><td>Color mm Class I I A Imp Compound (EP - Potting), furnished as two liquid components. ALL 1.7 V-0 - - - 90 90 Image: Composition of the proper street of the proper stre</td><td>Color mm Class I I A Imp Str ng Compound (EP - Potting), furnished as two liquid components. ALL 1.7 V-0 - - - 90 90 90 ALL 1.7 V-0 - - - 90 90 90 ALL 1.7 V-0 - - - 90 90 90 ALL 1.7 V-0 - - - 90 90 90 n-cure, vinyl, platinum catalyzed, furnished as two liquid components. vomponents. 150 150 150 150 WT, BK 1.5 V-0 1 0 - 150 150 150 NC, BK 1.5 V-0 1 0 - 150 150 150 NC, BK 1.5 V-0 1 0 - 150 150 150 NC, BK 1.5 V-0 0 0 -</td></td<>	Color mm Class I I A ALL 1.7 V-0 - - - 90 In-cure, vinyl, platinum catalyzed, furnished as two liquid components Incure, vinyl, platinum catalyzed, furnished as two liquid components WT, BK 1.5 V-0 1 0 - 150 NC, BK 1.5 V-0 0 0 - 150 NC BY 1.5 V-0 0 0 - 150 NC BY 1.5 V-0 0	Color mm Class I I A Imp Compound (EP - Potting), furnished as two liquid components. ALL 1.7 V-0 - - - 90 90 Image: Composition of the proper street of the proper stre	Color mm Class I I A Imp Str ng Compound (EP - Potting), furnished as two liquid components. ALL 1.7 V-0 - - - 90 90 90 ALL 1.7 V-0 - - - 90 90 90 ALL 1.7 V-0 - - - 90 90 90 ALL 1.7 V-0 - - - 90 90 90 n-cure, vinyl, platinum catalyzed, furnished as two liquid components. vomponents. 150 150 150 150 WT, BK 1.5 V-0 1 0 - 150 150 150 NC, BK 1.5 V-0 1 0 - 150 150 150 NC, BK 1.5 V-0 1 0 - 150 150 150 NC, BK 1.5 V-0 0 0 -

Marking: Company name, material designation, Recognized Component Mark for Canada, generic polymer identification, color number where appropriate and batch or lot number or date of manufacture on container, wrapper or molded on finished part.

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2020 UL LLC"