

#### **TECHNICAL DATA SHEET**

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camattini spa thermosetting resins

Resin

Resin Hardener Mixing ratio by weight PL 314 G 114 100:17

Applications: Encapsulation of: transformers of small and medium size, capacitors, voltage regulators,

components particularly sensitive to thermo-mechanical stress.

**Processing.** Manual casting. Undervacuum casting. Room temperature curing. It is advisable to dry or pre-heat

the components to be casted.

**Description:** Two components polyurethane system filled with no-abrasive fillers. Self-extinguishing. The

system is free from solvents and halogens. Flexible. Good electrical properties. Good thermal

resistance. The system is UL 94 V-0 listed (File E116643).

## **SYSTEM SPECIFICATIONS**

Kesin					
Viscosity at:	25°C	IO-10-50	mPas	4.500	7.500
Density at:	25°C	IO-10-51 (ASTM D 1475)	g/ml	1,39	1,43
Gelation time	50°C	IO-10-52b (UNI 8701)	min	27	35
Hardener					
Viscosity at:	25°C	IO-10-50	mPas	120	180
NCO groups		IO-10-55	% peso	24,80	26,50
	TYPICAL SYSTE	M CHARACTERISTICS			
Processing Data					
Mixing ratio by weight		each 100 g resin	g	100:17	
Mixing ratio by volume		each 100 ml resin	ml	100:20	
Resin Colour				Various	colours
Hardener Colour				Brown	n Blue
Density at: 25°C H	ardener	IO-10-51 (ASTM D 1475)	g/ml	1,18	1,21
Pot life at:	25°C (3.000 mPas)	IO-10-50 (*)	min	10	15
Initial mixture viscosit	y at: 25°C	IO-10-50	mPas	1.000	2.000
Gelation time	25°C (15ml;6mm)	IO-10-73 (*)	h	1	2
Gelation time	25°C 100ml	IO-10-52a (UNI 8701)	min	110	130
Domoniulation or time o	25°C (15ml;6mm)	(*)	h	6	8
Demoulding time					



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## **TYPICAL CURED SYSTEM PROPERTIES**

#### Properties determined on specimens cured: 24 h TA + 15 h 60°C

Surface				Bright	
Density 25°C		IO-10-54 (ASTM D 792)	g/ml	1,37	1,41
Hardness		IO-10-68 (ASTM D 2240)	Shore A/15	74	80
Glass transition (Tg)		IO-10-69 (ASTM D 3418)	°C	- 17	-23
Water absorption (24h RT)		IO-10-70 (ASTM D 570)	%	0,2	0,3
Water absorption (2h 100°C)		IO-10-70 (ASTM D 570)	%	1,0	1,2
Linear thermal expansion (Tg +10°C)		IO-10-71 (ASTM E 831)	10^-6/°C	160	180
Thermal shock (n°10 cycles passed)		IO-10-67 (inserto metallico Olyphant)	°C	- 55	+ 180
Flammability		IO-10-68 (UL 94 V-0)	mm	6,4	
Max recommended operating temperature		IEC 60085 (***)	°C	130	
Thermal conductivity		IO-10-87 (ASTM C518)	W/(m°K)	0,47	0,54
Dielectric constant at:	25°C	IO-10-59 (ASTM D 150)		7,5	8,5
Loss factor at:	25°C	IO-10-59 (ASTM D 150)	x 10^-3	75	90
Volume resistivity at:	25°C	IO-10-60 (ASTM D 257)	Ohm x cm	1 x 10^11	5 x 10^11
Dielectric strength		IO-10-61 (ASTM D 149)	KV/mm	18	21
Tracking index		IEC 60112	CTI	> 600	
Flexural strength		IO-10-66 (ASTM D 790)	MN/m²		na
Strain at break		IO-10-66 (ASTM D 790)	%		na
Flexural elastic modulus		IO-10-66 (ASTM D 790)	MN/m²		na
Tensile strength		IO-10-63 (ASTM D 638)	MN/m²	1,5	2,5
Elongation at break		IO-10-63 (ASTM D 638)	%	25	35

IO-00-00 = Camattini's test method. The correspondent international method is indicated whenever possible.

nd = not determined na = not applicable RT = laboratory room temperature (23±2°C)

Conversion units: 1 mPas = 1 cPs 1MN/m2 = 10 kg/cm2 = 1 MPa

(\*\*) the brackets mean optionality

<sup>(\*)</sup> for larger quantities pot life is shorter and exothermic peak increases

<sup>(\*\*\*)</sup> the maximum recommended operating temperature is given on the basis of available laboratory information. Users should make their own assessments to verify the real component thermal class which is the result of the applied construction technology and used protective materials.



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Instructions:

In pre-filled products it is a good practice to check and carefully rehomogenize the material if some settlement is present. Add the proper quantity of the hardener to the resin, mix carefully. Avoide air trapping. For some applications it can be useful pre-heat the components and/or carry on a dearation step under vacuum of the mixture before casting.

Post-curing

For room temperature curing system the post-curing allows the fast stabilization of the material and the obtainment of the best electrical and mechanical properties. During curing process it is advisable to avoid thermal variations higher than 10°C/hour.

Storage:

Polyurethane resins and the isocyanate based hardeners can be stored for six months in the original sealed containers kept in a cool and dry place. The hardeners may present an increase in viscosity that do not change the cured system properties. After that period, or if the material has been stocked in anomalous conditions, pre-filled resins can be settled down and their use is possible only if they are accurately re-homogenized with the help, if necessary, of a mechanical mixer. Both components are moisture sensitive therefore it is a good practice to close the vessels immediately after each use. Moisture absorption may cause the expansion of the product during application and/or the hardener may crystallize during storage.

Handling precautions:

Refer to the data sheet and comply with regulations relating to industrial health and waste disposal.

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The information given in this publication is based on the present state of our technical knowledge but buyers and users should make their own assessments of our products under their own application conditions.