

**EN** Product Information

Elan-tech ®

PC 26/G 226 100:100

PC 26/G 226/EF 35P - ALOLT 1 100:100:300

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Resin



Resin Hardener Filler Mixing ratio by weight PC 26 G 226 EF 35P-ALOLT1 100:100:300

Application: Matrices, foundry patterns, casted handworks. High toughness. Pilot moulds for vacuum forming

moulds.

**Processing:** Face and solid casting also at high thickness using the filled product. The working time allows to

realize parts of medium-large size. Further casting can be made by successive application on the previous gelled layer (within 10 mins). The greater the filler loading, the lower the shrinkage. Medium-fast curing. This system can be mixed in various mixing ratio with the medium

reactivity system PC25/G226 in order to obtain pot-life and demoulding times in between.

Attention: homogenize the resin before use (follow the instructions).

**Description:** Two component odourless system. The filler can be added in the suggested ratio or in a different

ratio depending on the application and on the required thickness. Very high quality of reproduction. Low exothermic peak. Low shrinkage. The use of EF 31 filler (mix ratio 100:100:150) allows

production of components with lower specific weight.

#### **SYSTEM SPECIFICATIONS**

Viscosity at:	25°C	IO-10-50 (EN13702-2)	mPas	40	80	
Gelation time	25°C	IO-10-73 (*)	sec	210	270	
Hardener						
NCO groups		IO-10-55	% peso	18,50	20,00	
	TYPICAI	L SYSTEM CHARACTE	RISTICS			
Resin						
Resin Colour				W	hite	
Density resin 25°C		IO-10-51 (ASTM D 1475)	g/ml	0,98	1,00	
Hardener						
Hardener Colour				Pale yellow		
Viscosity at: 25°C		IO-10-50 (EN13702-2)	mPas	55 95		
Density 25°C		IO-10-51 (ASTM D 1475)	g/ml	1,10 1,12		
Processing Data				A+B	A+B+C	
Mixing ratio by weigh	t	for 100 g resin	g	100:100	100:100:300	
Pot life	25°C (40mm;100ml)	IO-10-53 (*)	min	3 4	5 7	
Exothermic peak	25°C (40mm;100ml)	IO-10-53 (*)	°C	82 92	50 60	
Initial mixture viscosit	y at: 25°C	IO-10-50 (EN13702-2)	mPas	45 90	2.500 4.500	
Gelation time	25°C (100ml)	IO-10-73 (*)	min	-	6 8	
Demoulding time	25°C (15ml;6mm)	(*)	h	1,0 1,5	1,0 1,5	
Post-curing	60°C	(**)	h	(4 - 6)	(4 - 6)	
Maximum recommended thickness			mm	5	30 - 70	



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### **TYPICAL CURED SYSTEM PROPERTIES**

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

			A+B		A+B+C	
Colour Machinability			White Excellent		White Excellent	
Density 25°C	IO-10-54 (ASTM D 792)	g/ml	1,08	1,10	1,60	1,65
Hardness	IO-10-58 (ASTM D 2240)	Shore D/15	75	79	82	86
Glass transition (Tg)	IO-10-69 (ASTM D 3418)	°C	78	84	78	84
Maximum Tg (8h 90°C)	IO-10-69 (ASTM D 3418)	°C	98	104	98	104
Linear shrinkage 5 mm after 24 h RT	IO-10-74 a	‰	0,57	0,65	0,37	0,43
5 mm after 1 month RT			1,44	1,56	1,15	1,25
Flammability	IO-10-68 (UL 94 V-0)	mm	na		4,2	
Max recommended operating temperature	(***)	°C	80	85	80	85
Flexural strength	IO-10-66 (ASTM D 790)	MN/m²	36	42	50	58
Maximum strain	IO-10-66 (ASTM D 790)	%	5	7	1,0	1,5
Strain at break	IO-10-66 (ASTM D 790)	%	9	11	1,0	1,5
Flexural elastic modulus	IO-10-66 (ASTM D 790)	MN/m²	1.100	1.300	3.900	4.300
Tensile strength	IO-10-63 (ASTM D 638)	MN/m²	29	31	32	34
Elongation at break	IO-10-63 (ASTM D 638)	%	4	6	0,8	1,2
Compressive strength	IO-10-72 (ASTM D 695)	MN/m²	45	49	58	62

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

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

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

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

<sup>(\*\*)</sup> the brackets mean optionality (\*\*\*) The maximum operatir The maximum operating temperature is given on the basis of laboratory information available being it function of the curing conditions used and of the type of coupled materials. For further possible information see post-curing paragraph.

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Instructions:

In pre-filled products it is good practice to check and carefully rehomogenize the material if some settlement is present. Dose the single components and add the filler to both of them in the appropriate ratio, then mix. It is advisable to put more filler on the hardener side. Mix carefully, then apply quickly. For the surface preparation (mould or model) refer to the release agents data sheet.

Curing / Postcuring: Post curing is always advisable for RT curing systems in order to stabilize the component and to reach the best properties. It is necessary when the component works at a high temperature. Post cure the tool as stated in the table, increasing gradually 10°C/hour. Cool it down slowly. The rate of heating and the indicated post-curing time are referred to standard specimen size. Users should evaluate the best conditions of curing or post-curing depending on the component size and shape. For big size components decrease the thermal gradient and increase the post-curing time. In the case of thin layer applications and composites, post cure on the jig.

Storage:

Polyol resins and the isocyanate based hardeners can be stored for one year in the original sealed containers stored in a cool, dry place. The hardeners may present an increase in viscosity that does not change the cured system properties. Both components are moisture sensitive therefore it is 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. The isocyanates may crystallize at low temperatures. To restore the original conditions, heat the material at 70-80°C avoiding local overheating. Before use, the product must be rehomogenized and cooled down at room temperature.

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.





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# **ELECTRICAL PROPERTIES OF CURED SYSTEM**

Properties determinated on specimens cured: 24 h at RT + 15 h at 60°C

Test	Method	Unit	PC26/G226	PC26/G226/EF35P
Dielectric Constant	IO-10-69 (ASTM D 160)		2,8 - 3,2	4,1 - 4,5
Loss factor	IO-10-59 (ASTM D 150)	· 10³	45 - 55	80 – 100
Volume resistivity	IO-10-60 (ASTM D 257)	Ohm · cm	1 - 2 · 10 <sup>13</sup>	2 - 4 · 10 <sup>12</sup>
Dielectric Strength	IO-10-61 (ASTM D 149)	KV/mm	23 - 25	22 – 24