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# Laminating resin MGS® L 335

Hardeners MGS® 335, 340

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# **Approval** German Federal Aviation Authority production of gliders, motor gliders, sports equipment, model **Application** airplanes, moulds and tools -60 °C up to +40 °C (-76 °F up to 104 °F) Operational without heat treatment temperature -60 °C up to +60 °C (-76 °F up to 140 °F) after heat treatment at temperatures between 10 °C and 50 °C (50 -122 °F) **Processing** all usual processing methods good physiological compatibility **Features** good mechanic properties pot life from approx. 10 min. to approx. 6 hours Spacial L 335 T: thixotropic modifications white L 335 W: **Storage** shelf life of 24 months in originally sealed containers

# **Characteristics**

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Am Ostkai 21/22 70327 Stuttgart

Germany

Phone: +49 (0) 711 - 3 89 80 00 Fax: +49 (0) 711 - 3 89 80 011



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#### Laminating resin MGS® L 335

Laminating resin system approved by the **German Federal Aviation Authority** with different pot lives for processing of glass, carbon and aramide fibres, featuring high static and dynamic loadability.

**Application** 

After heat treatment at 50-55  $^{\circ}$ C (122-131 $^{\circ}$ F), the system meets the standards for gliders and motor gliders (operational temperatures -60  $^{\circ}$ C (-76  $^{\circ}$ F) to +54  $^{\circ}$ C (130 $^{\circ}$ F). Heat treatment at higher temperatures is possible and will reduce the necessary heat treatment period; however, a considerable rise of the glass transition temperature will not be obtained.

The range of pot lives is between approx. 10 min and 6-7 h. The hardeners have the same mixing ratio and can be mixed among themselves in any ratio. This permits a selection of the optimum system for all processing methods. After initial curing at room temperature, the components manufactured are workable and demouldable. You will receive high-gloss and non-tacky surfaces, even with unfavourable initial curing conditions, e. g. lower temperatures or high humidities.

The mixing viscosity guarantees fast and complete impregnation of the reinforcement fibres; however, the resin will not spill out of the fabrics on vertical surfaces. In order to obtain special properties, it is also possible to add fillers to the mixture of resin/hardener, such as Aerosil, microballoons, cotton flakes, metal powder, etc.

If high heat resistance or aircraft approval are not necessary, the system can also be used without heat treatment. However, the indicated properties will only be obtained after heat treatment at temperatures over 50 °C (122 °F).

No problems are to be expected if L 335 is being processed in combination with suitable gelcoats or topcoats (UP, PU, ...). However, comprehensive tests are indispensable.

Due to its special formulation, crystallisation of resin or hardener ist unlikely, even when stored at cold temperatures. Yet optimum storage conditions are at 15-30 °C (60-85 °F) and low humidity. After dispensing material, the containers must again be closed carefully, to avoid contamination or absorption of water. All amine hardeners show a chemial reaction when exposed to air, known as "blushing". This reaction is visible as white carbamide crystals, which could make the materials unusable.

Crystallization, even though unlikely to occur, would be visible as a clouding or solidification of the contents of the container. If crystallisation of either component should be observed, it can removed by warming up. Slow warming up to approx. 50 °C-60°C (122 °F-140 °F) in a water bath or oven and stirring or shaking will clarify the contents of the container without any loss of quality. Use only completely transparent products. Before warming up, open containers slightly to permit equalization of pressure. Caution during warm-up! Do not warm up over an open flame! While stirring up use safety equipment (gloves, eyeglasses, respirator).

The relevant industrial safety regulations for the handling of epoxy resins and hardeners and our instructions for safe processing are to be observed

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#### **Technical Information**

**Epoxy and Phenolic Resins Division**Epoxy Resins

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# Laminating resin MGS® L 335

		Laminating resin L 335
Density	[g/cm³]	1,14 - 1,18
Viscosity	[mPas]	2.300 - 2.900
Epoxy- equivalent	[g/equivalent]	170 - 189
Epoxy- value	[equivalent /100g]	0,53 - 0,59
Refractory index		1,5620 - 1,5640

# **Specifications**

		Hardener 335	Hardener 340
Density	[g/cm³]	1,01 - 1,07	0,93 - 0,98
Viscosity	[mPas]	100 - 250	10 - 60
Amine value	[mg KOH/g]	360 - 450	350 - 450
Refractory index		1,5429 - 1,5440	1,4570 - 1,4600

# Measuring conditions:

measured at 25 °C / 77 °F

	Laminating resin L 335	Hardeners 335-340
Average EP - Value	0,56	-
Average amine equivalent	-	68

# **Processing details**

	L 335 + Hardener 335	L 335 + Hardener 335:340 (1:1)	L 335 + Hardener 340
68 - 77 °F 20 - 25 °C	app. 2-3hours	app. 3-4 hours	app. 8-9 hours
104 - 113 °F 40 - 45 °C	app. 45-60 min	app. 60-90 min	app. 80-120 min

# **Gel time**

Film thickness: 1 mm at different temperatures

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# Laminating resin MGS® L 335

Comp	osition	Processing time	Mixture ratio +/-2 parts		Minimal curing time at room
Hardener 335 Parts by weight	Hardener 340 Parts by weight	100 g/20 °C (68 °F)	Parts by weight	Parts by volume	temperature until workable
100	0	10-15 min	100:38	100:45	app. 8-10 h
50	50	60-90 min	100:38	100:45	app. 16-20 h
20	80	app. 4 h	100:38	100:45	app. 24-30 h
0	100	app. 6 h (*)	100:38	100:45	app. 2-3 days

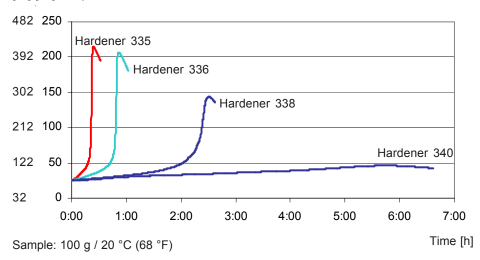
# **Mixing ratios**

\*) Gel point not clearly defined. Time to reach 5.000 mPas.

The mixing ratio stated must be observed carefully. Adding more or less hardener will not result in a faster or slower cure, but in incomplete curing with limited performance, that can not be corrected in any way.

Resin and hardener must be mixed carefully. Mix until no clouding is visible in the mixing container. Special attention must be paid to the walls and bottom of the mixing container.

#### [°F] [°C] Temperature



# **Temperature** development

The optimum processing temperature is in the range between 20 °C (68 °F) and 40 °C (104 °F). Higher processing temperatures are possible, but will shorten pot life. An increase in temperature of 10 °C (50 °F) will halve the pot life. Water (for example very high humidity or contained in fabrics or fillers) causes an acceleration of the resin/hardener reaction. Different temperatures and humidities during processing have no significant effect on the mechanical properties of the cured product.

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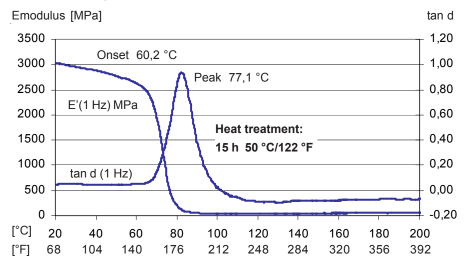


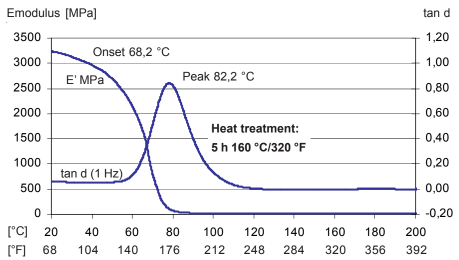
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# Laminating resin MGS® L 335

# $\text{DMA} - \text{T}_{_{\text{G}}}$ (peak) tan delta laminating resin L 335 with hardener 340 measuring after heat treatment







# **Measurment conditions**

Coupon thickness: 2 mm
Heating rate: 2 K/min
Frequency: 1 Hz

	Hardener	Hardener	Hardener
	335	335-340 /1:1	340
unconditioned	70-75 °C	70-75 °C	70-75 °C
	158-167 °F	158-167 °F	158-167 °F
conditioned	55-60 °C	55-60 °C	55-60 °C
	131-140 °F	131-140 °F	131-140 °F

# T<sub>c</sub> conditioned

# Sample preparation

Conditioned at 40 °C (104 °F) 90 % rel. humidity

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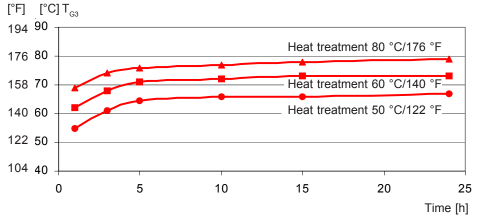
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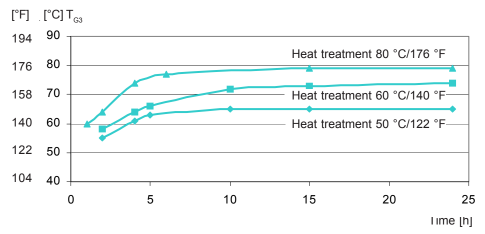
# Laminating resin MGS® L 335

### Laminating resin L 335 - Hardener 335

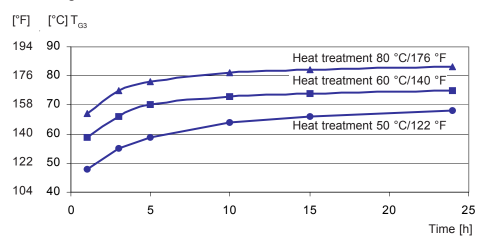
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# Laminating resin L 335 - Hardener 336



# Laminating resin L 335 - Hardener 340



# Sample preparation

Initial curing before heat treatment 24 h at room temperature

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# Laminating resin MGS® L 335

#### Mechanical data of neat resin **Density** [g/cm<sup>3</sup>] 1,18 - 1,20 Flexural strength [N/mm<sup>2</sup>] 110 - 120 Modulus of elasticity [kN/mm<sup>2</sup>] 3,0-3,3 Tensile strength [N/mm<sup>2</sup>] 70 - 80 Compressive strength [N/mm<sup>2</sup>] 120 - 140 Elongation at break [%] 5,0 - 6,5 Impact strength [KJ/m<sup>2</sup>] 45 - 55 Water absorption 24 h [%] 0,20 - 0,30at 23°C 7 d [%] 0.60 - 0.80Fatigue strength under 10 % $erw > 2 \times 10^6$ reversed bending stresses acc. to DLR 90 % erw> 2 x 10<sup>6</sup> Brunsw. **Curing**: 24 h at 23 °C (74°F) + 15 h at 60 °C (140 °F) Typical data according to WL 5.3203 Parts 1 and 2 of the German Aviation Materials Manual.

# Mechanical data

# Advice:

Mechanical data are typical for the combination of laminating resin L 335 with hardener 335. Data can differ in other applications.

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# Laminating resin MGS® L 335

#### Data of reinforced resin Static tests in standard climate

# Mechanical data

Reinforced with		GRC Glass fibre	CRC Carbon fibre	SRC Aramide fibre
Flexural strength	[N/mm²]	490 - 540	680 - 700	300 - 350
Tensile strength	[N/mm²]	450 - 500	460 - 520	400 - 480
Compressive strength	[N/mm <sup>2]</sup>	390 - 420	430 - 490	130 - 160
Interlaminar shear strength	[N/mm²]	39 - 44	44 - 50	28 - 32
Modulus of elasticity	[kN/mm²]	17 - 21	38 - 43	15 - 17

#### **GRC** samples:

16 layers of glass fabric,  $\,$  8H satin,  $\,$  296 g/m² (8.5 oz/sq.yd.), 4 mm (0.16 in) thick CRC samples:

8 layers of carbon fabric, plain, 200 g/m² (5.9 oz/sq.yd.) 2 mm (0.08 in) thick **SRC samples:** 

15 layers of aramide fabric, 4H satin, 170 g/m² (5.0 oz/sq.yd.), 4 mm (0.16 in) thick

Fibre content of samples during processing/testing: 40 - 45 vol% Data calculated for fibre content of 43 vol%

Typical data according to WL 5.3203 Parts 1 and 2 of the GERMAN AVIATION MATERIALS MANUAL

#### Measuring conditions:

Curing: 24 h at 23 °C (74°F)

+ 15 h at 60°C (140°F)

Am Ostkai 21/22 70327 Stuttgart

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