# MG 321 FR-S /Comp. A+B



Basis Polyurethane casting resin
Resin MG 321 FR-S Comp. A (polyol)

Hardener MG 321 FR-S Comp. B

Colour black

Further colours nature or custom tailored

## **Applications**

## **Properties**

- · Cladding parts EDP field
- · Cladding parts medical sector
- Interior / exterior of rail vehicle

- self-extinguishing according to UL 94 V0-FileE191776, Vol. 1
- self-extinguishing according to UL 94 5 VA, File E191776, Vol. 1
- Classification DIN 5510-2
- for 4 mm wall thickness: S-3; SR1; ST2
- · high heat resistance
- · big wall thickness possible

### **Processing data**

Product		Mixture MG 321 FR-S /Comp. A+B	Resin MG 321 FR-S Comp. A (polyol)	Hardener MG 321 FR-S Comp. B	
Colour		black	black	brown	
Mixing ratio	p. b. w.		100	50	
	volume		100	51	
Viscosity at 25°C	mPas	2000 ± 500	3400 ± 500	120 ± 20	
Density at 20°C	g / cm <sup>3</sup>	1,23 ± 0,03	1,24 ± 0,03	1,22 ± 0,03	
Pot life at 20°C	seconds	50 - 60	-	-	
Curing time at 50° C	min.	15 - 20	-	-	
Post curing	Time in h/ Temperature in °C	4 / 80 + 2 / 120	-	-	

### Physical data

Properties	Inspect. requirem.	Unit	Value	
Flexural strength	EN ISO 178	MPa	64 ± 5	
Flexural elongation at break	EN ISO 178	%	7,2 ± 0,5	
Flexural modulus	EN ISO 178	MPa	2000 ± 100	
Impact resistance (Charpy)	EN ISO 179	kJ/m²	21 ± 2	
Compressive strength	EN ISO 604	MPa	68 ± 5	
Heat resistance (HDT)	DIN EN ISO 75 B	°C	120 ± 3	
Glass transition temperature TG	DMA	°C	133 ± 3	
Shore hardness	DIN ISO 7619-1	Shore D	80 ± 3	
Flammability	UL 94	coating thickness 4 mm	5 VA	
Flammability	UL 94	coating thickness 3 mm	V0 and 5 VA	

### Sales units (packages)

Units Comp. A MG 321 FR-S Comp. A 5,000 kg / 20,000 kg

(polyol)

Comp. B MG 321 FR-S Comp. B 2,500 kg / 10,000 kg

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as of: 14.04.2020 Revision: 11

## MG 321 FR-S /Comp. A+B



### **Processing instructions**

It is essential to stir component A before use, as the additives tend to sedimentation. Component B has not to be stirred.

The moulding tools should be made of a polyurethane- resp. epoxy resin system, with a high-quality surface. In order to improve the surface appearance of the component, it is possible:

- -to preheat the material to 30°C
- -to preheat the moulds to 40 50°C

A combination of preheated material and moulds is the optimum.

The wall thicknesses of the components are approx. 4 mm. Ribs or bigger material accumulations approx. 15 mm can also be produced.

Shrinkage of the parts depends on geometry, wall thickness and temperature. Laboratory values are available on demand.

The components can be demoulded after approx. 20 - 30 min. This can differ accordingly to wall thickness and temperature. The postcuring has to be made by means of a supporting structure.

#### In General

ebalta MG 321 FR-S is processed on a two-component low pressure device.

After grinding with a sand paper, grit 280, the surface can be varnished with a commercial lacquer. For better adhesion we recommend the use of a primer coat. Nitrocellulose lacquers have a better adhesion on polyurethane surfaces than on acryllacquer-systems.

As release agent you can use our T 03-01.

MG 321-S FR beige/black fire behaviour according to UL 94, 3 mm thickness V0

### **Storing**

Storage at room temperature 18-25 °C. Opened containers should be closed immediately after use and should be used up as soon as possible.

Shelf life: see labels

### Safety measure

Please follow the precaution instructions of the Government Safety Organisation of the chemical industry when working with this material. Please follow safety advices!

### **Waste Disposal**

According to arrangement with local authorities cured material can be disposed as domestic or commercial waste. Non-cured products are waste which is subject to inspection and has to be disposed accordingly. In case of further questions please do not hesitate to contact our Department for Product Safety.

The instructions and recommendations are given in good faith and are based on long experience and careful tests. Since the conditions of use are beyond our control, and due to versatility of applications and working methods, we can't give any guarantee. All information are non-binding and are no guarantee for special characteristics or properties of the product. Despite information given from **ebalta** the customer has to make his own tests regarding applications and processing. If any special warranty is requested, written agreement on this subject is essential.

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