

Biresin[®] G26 Fastcast resin, unfilled

Areas of Application

- Casting of master and core models, negatives and mouldings of small up to medium dimensions
- Applicable for thinner and thicker layers
- For casting of art and crafts articles with excellent detail reproduction
- Applicable unfilled and filled

Product Benefits

- Very good flowability
- Very good wetting of fillers
- Short demoulding time
- Applicable with high admixture of filler; up to 400 parts of TE-Filler
- Good adhesion to wooden materials
- Very fine structure
- Very good mechanically workable

Description

Basis Two-component-PUR-system
Resin Biresin® G26, polyol, beige, unfilled

■ Hardener Biresin® G26, MDI-based isocyanate, reddish-brown, unfilled

■ Hardener Biresin® G27, MDI-based isocyanate, brown, unfilled

■ Filler **TE-Füller**, aluminium hydroxide powder, white, grain 0-0.032 mm

Processing Data		Resin	Hardener	Filler	Hardener	
Individual components		Biresin® G26	Biresin® G26	TE-Füller	Biresin® G27	
Viscosity, 25°C	mPas	approx. 110	approx. 25	-	approx. 60	
Density	g/ml	1.0	1.15	0.7	1.14	
Mixing ratio	in parts by weight	100	100	400	100	
		Mixtures				
Mixed viscosity, 25°C mPas		approx. 70		flowable	approx. 130	
Potlife, 200 g, RT	min	3 - 4		3 - 4	1′ 40′′	
Demoulding time, R	T min	> 30		> 30	> 15	
Curing time, RT	S	3				

Physical Data (approxvalues)								
Biresin® G26 resin		with hardener	Biresin® G26	G26 + TE-Füller	Biresin® G27			
Colour			beige	light beige	beige			
Density	ISO 1183	g/cm³	1.1	1.65	1.1			
Shore hardness	ISO 868	-	D 70	D 80	D 72			
E-Modulus	ISO 178	MPa	1,250	4,400	1,200			
Flexural strength	ISO 178	MPa	40	30	71			
Tensile strength	ISO 527	MPa	30					
Elongation at break	ISO 527	%	3					
Impact resistance	ISO 179	kJ/m²	20		24			
Compressive strength	ISO 604	MPa		45				
Heat distortion temperature	ISO 75B	°C	75	80	104*			

^{*} values after post curing: RT + 4 h / 80°C



Packaging

Individual components Biresin® G26 resin 200 kg; 50 kg; 20 kg; 5 kg; 1 kg net

Biresin® G26 hardener 200 kg; 50 kg; 20 kg; 5 kg; 1 kg net

Biresin® G27 hardener 20 kg; 5 kg; 1 kg net

TE-Füller 25 kg net

Processing

- The material temperature must be 18 25°C.
- Both components must be shaked well before use.
- Pay attention to dry conditions and dry mould surfaces while processing.
- Mix the fillers if necessary thorougly in the resin or half in both components before mixing the components.
- Porous surfaces (wood) have to be well sealed before.
- The resin mix can be poured, beginning at the lowest point into previously released moulds (e. g. with Sika® Trennmittel 810, 815 Quick resp. Sika® Trennwachs 818, for more information see Technical Data Sheet).
- For cleaning of cured mouldings from wax residues we recommend Sika® Reinigungsmittel 5. Before application of other cleaners test their compatibility with resin.

Storage

- Minimum shelf life is 12 month under room conditions (18 25°C), when stored in original un-opened
- After prolonged storage at low temperature, crystallisation of components may occur. This is easily removed by warming up for a sufficient time to a maximum of 70°C. Allow to cool to room temperature before use.
- Containers must be closed tightly immediately after use to prevent moisture ingress. The residual material needs to be used up as soon as possible.

Health and Safety Information

For information and advice on the safe handling and storage of products, users should refer to the current Safety Data Sheet containing physical, ecological, toxicological and other safety related data.

Disposal considerations

Product Recommendations: Must be disposed of in a special waste disposal unit in accordance with the corresponding regulations.

Packaging Recommendations: Completely emptied packagings can be given for recycling. Packaging that cannot be cleaned should be disposed of as product waste.

Value Bases

All technical data stated in this Product Data Sheet are based on laboratory tests. Actual measured data may vary due to circumstances beyond our control.

Legal Notice

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