

BUILDING TRUST

PRODUCT DATA SHEET SikaBiresin[®] F160 (F160-1)

UNFILLED FASTCAST RESIN WITH QUICK SETTING AND GOOD TEMPERATURE RESISTANCE – POT LIFE 2'20''

APPLICATIONS

- Unfilled version for casting of negatives, moulds masters and mock-ups
- Filled version for higher volume castings

MAIN PROPERTIES

- Quick setting system
- Low viscosity
- Good temperature resistance after heat curing
- Phtalate free
- Easy-to-use mix ratio (1:1 by weight)
- Adjustable filler content
- Filled with RZ 30150 / TE Filler to get easy machining
- Filled with RZ 209/6 / aluminum powder in order to increase thermal conductivity
- REACH and RoHS compliant

DESCRIPTION

Basis	Two component polyurethane system
Component A	SikaBiresin® F160, polyol, unfilled, off-white
Component B	SikaBiresin® F160, MDI-based isocyanate, unfilled, amber
Filler	RZ 30150 / TE Filler, aluminum hydroxide powder, white

PHYSICAL PROPERTIES		Polyol (A)	lsocyanate (B)	Filler
Components		SikaBiresin [®] F160	SikaBiresin [®] F160	RZ 30150 / TE Filler
Viscosity, 25 °C	mPa.s	~ 110	~ 60	not measurable
Density	g/cm³	0.97	1.1	not measurable
Mixing ratio A:B	in parts by weight	100	100	360
			Mixture	
Colour		beige		beige
Viscosity, 25 °C	mPa.s	~ 90		~ 3,000
Pot life, 25 °C, 200 g	min	~ 2′20′′		~ 3′30′′
Demoulding time,				
25 °C, 10 mm thickness	min	~	30	~ 30

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MECHANICAL PROPERTIES

approx. values; values after post curing 16 h / 70 °C

			SikaBiresin [®] F160	RZ 30150 / TE Filler
Density, 23 °C	ISO 1183	g/cm³	1.08	1.67
Shore hardness	ISO 868	-	D 75	
Flexural modulus	ISO 178	MPa	1,300	
Flexural strength	ISO 178	MPa	60	
Impact resistance	ISO 179	kJ/m²	14	

THERMAL AND SPECIFIC PROPERTIES

		:	SikaBiresin® F160	RZ 30150 / TE Filler
Glass transition temperature	ISO 11359	°C	110	
PACKAGING UNITS				
		Polyol (A), SikaBiresin® F160 Isocyanate (B), SikaBiresin® F Filler, RZ 30150 / TE Filler		<g 0.9="" 4.5="" 6="" kg="" kg<br="" x=""><g 0.9="" 4.5="" 6="" kg="" kg<br="" x=""><g< td=""></g<></g></g>
PROCESSING DATA				
		Pay attention to dry condition If mould surface is porous it in Recommend release agents a recommendation see Product technical assistance. Both components must be sh For casting thicknesses above filler as follows: up to 360 parts per hund up to 360 parts per hund if fillers are to be added : split the 2 components to disperse Both components have to be according to mixing ratio and the deepest point. Further post curing of the der properties. Depending on the geometry a conformer while post curing. For cleaning the final part from	as and dry mould s nust be sealed prior re wax based. For Data Sheets of Sil aken well before u 5 mm and up to 4 red of resin of RZ red of resin of RZ filler quantity equ by stirring to obta mixed thoroughly poured immediate noulded part can in nd weight of the p	or applying release agent. more information, and ka release agents or contact local use. 10 mm, it is recommended to add 30150 / TE Filler (mineral filler) 209/6 / Aluminum powder ually and add each half in each of ain a homogenous mixture. with a spatula or low-rpm stirrer ely into the mould starting from improve the final mechanical part, it is recommended to use a
STORAGE CONDITION				
Shelf life	:	Polyol (A), SikaBiresin® F160 Isocyanate (B), SikaBiresin® F Filler, TE Filler / RZ 30150	12 mon 160 12 mon 24 mon	ths
Storage temperature	:	Polyol (A), SikaBiresin® F160 Isocyanate (B), SikaBiresin® F Filler, TE Filler / RZ 30150	15 – 25 160 15 – 25 15 – 25	°C

Opened packagings

Containers must be closed tightly immediately after use to prevent moisture ingress.
The residual material needs to be used up as soon as possible.

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FURTHER INFORMATION

The information herein is offered for general guidance only. Advice on specific applications is available on request from the Technical Department of Sika Advanced Resins. Copies of the following publications are available on request: Safety Data Sheets

BASIS OF PRODUCT DATA

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

HEALTH AND SAFETY INFORMATION

For information and advice regarding transportation, handling, storage and disposal of chemical products, users shall refer to the actual Safety Data Sheets containing physical, ecological, toxicological and other safety-related data.

LEGAL NOTICE

The information, and, in particular, the recommendations relating to the application and enduse of Sika products, are given in good faith based on Sika's current knowledge and experience of the products when properly stored, handled and applied under normal conditions in accordance with Sika's recommendations. In practice, the differences in materials, substrates and actual site conditions are such that no warranty in respect of merchantability or of fitness for a particular purpose, nor any liability arising out of any legal relationship whatsoever, can be inferred either from this information, or from any written recommendations, or from any other advice offered. The user of the product must test the product's suitability for the intended application and purpose. Sika reserves the right to change the properties of its products. The proprietary rights of third parties must be observed. All orders are accepted subject to our current terms of sale and delivery. Users must always refer to the most recent issue of the local Product Data Sheet for the product concerned, copies of which will be supplied on request.

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