Biresin[®] CR144 w. Biresin[®] CH170-3 Hardener Composite resin system

Product Description

Biresin[®] CR144 resin cured with Biresin[®] CH170-3 hardener (B) is an epoxy resin system suitable for the production of high performance fibre reinforced components by the RTM process, especially where high thermal performance, up to 180°C, is required.

Areas of Application

Biresin[®] CR144/CH170-3 is especially suited to injection processes due to its viscosity range and reactivity. The resin should be processed at elevated temperatures (60°C) and used in areas where high thermal performance is required, for example in the production of automotive parts.

Features / Advantages

- Low mixed viscosity at processing temperature (60°C) leads to a fast and effective wetting of dry fabrics and nonwovens
- Glass transition temperatures up to 180°C are possible depending on curing conditions

Physical Data		Resin (A)	Hardener (B)	
Individual Components	Biresin [®] CR144	Biresin [®] CH170-3		
Mixing Ratio, parts by	Weight	100	16	
Mixing Ratio, parts by	Volume	100	19	
Colour		translucent	colourless to brownish	
Viscosity, 25°C	mPa.s	~12,000	~30	
Density, 25°C	g/ml	1.14	0.96	
		Mixture		
Potlife, 100 g / RT, approx. values	min	90		
Mixed viscosity, 25°C,	mPa.s	1,250		
Mixed viscosity, 50°C,	mPa.s	340		
Mixed viscosity, 70°C,	mPa.s	120		
Mixed viscosity, 90°C,	mPa.s	70		

Processing

- The mixing ratio must be followed accurately to obtain best results. Deviating from the correct mix ratio will lead to lower performance.
- The injection temperature of the resin system shall be between 45°C-80°C.
- The mould temperature shall be 60°C-160°C for an isothermal process. For variothermal processing, mould temperatures can be between 60°C-200°C
- The final mechanical and thermal values are dependent on the applied postcuring cycles.
- It is recommended to clean brushes or tools immediately after use with Sika Reinigungsmittel 5.
- Additional information is available in "Processing Instructions for Composite Resins".



Typical Mechanical Properties of Fully Cured Neat Resin: approx. values after 3 h / 60 and 4 h / 160°C						
Biresin® CR144 resin (A)	with hardener (B)		Biresin [®] CH170-3			
Tensile strength	ISO 527	MPa	69			
Tensile E-Modulus	ISO 527	MPa	2,650			
Elongation at break	ISO 527	%	6.1			
Flexural strength	ISO 178	MPa	128			
Flexural E-Modulus	ISO 178	MPa	2,750			
Density	ISO 1183	g/cm³	1.17			
Compressive strength	ISO 604	MPa	135			
Shore hardness	ISO 868	-	D 86			
Impact resistance	ISO 179	kJ/m²	28			

Thermal Data, neat resin specimen: approx. values after 3 h / 60 and 4 h / 160°C							
Biresin® CR144 resin (A)	with hardener (B)		Biresin [®] CH170-3				
Heat distortion temperature	ISO 75B	°C	170				
Glass transition temperature	ISO 11357	°C	172				

Packaging (net weight, kg)				
Biresin [®] CR144 resin (A)	1,000	200		10
Biresin [®] CH170-3 hardener (B)		180	16	1.7

Storage

Minimum shelf life of Biresin[®] CR144 resin (A) is 24 month and of Biresin[®] CH170-3 hardener (B) is 12 month under room conditions (18 - 25°C), when stored in original unopened containers.

After prolonged storage at low temperature, crystallisation of resin (A) may occur. This is easily removed by warming up for a sufficient time at a minimum of 60°C.

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

Health and Safety Information

For information and advice on the safe handling, storage and disposal of chemical products, users shall refer to the most recent Safety Data Sheet (SDS) 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.



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