# Biresin<sup>®</sup> CR82 w. SikaBiresin<sup>®</sup> CH80-1/CH80-2 Composite resin system

# **Product Description**

Biresin<sup>®</sup> CR82 is an epoxy resin system designed for hand lay-up, vacuum bagging and filament-winding processes, especially for applications where curing temperatures of >75°C cannot be implemented.

# **Application Areas**

Biresin<sup>®</sup> CR82 with hardeners (B) SikaBiresin<sup>®</sup> CH80-1 and CH80-2 is especially suited for repairs or production of small parts in wet lay up process. It can be used for various applications, such as Marine or general industrial Composite production.

# Features / Advantages

- Uniform mixing ratio of 100:27 by weight gives even more processing flexibility
- Biresin® CR82 systems have optimized viscosity and thus good imprgnation and non-draining properties.
- Suited for applications where curing temperatures >75°C can not be realized
- Demoulding after curing at room temperature is possible with both hardeners
- Glass transition temperatures ~90°C depending on curing conditions

Physical Data		Resin (A)	Hardener (B)		
Individual Components		Biresin <sup>®</sup> CR82	SikaBiresin <sup>®</sup> CH80-1	SikaBiresin <sup>®</sup> CH80-2	
Mixing Ratio, parts by	Weight	100	27		
Mixing Ratio, parts by	Volume	100	30		
Colour		translucent	colourless to brownish		
Viscosity, 25°C	mPa.s	~1,800	~170	~80	
Density, 25°C	g/ml	1.13	1.01	1.01	
			Mixture		
Potlife, 100 g / RT, approx. values min			30	50	
Mixed viscosity, 25°C, approx. values mPa.s			1,100	800	

## Processing

- The material and processing temperatures should be in the range 18 35°C.
- The mixing ratio must be followed accurately to obtain best results. Deviating from the correct mix ratio will lead to lower performance.
- 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 Cured Neat Resin, Curing 8h @ 80°C					
Biresin® CR82 resin (A)	with hardener (B) Sil	kaBiresin®	CH80-1	CH80-2	
Tensile strength	ISO 527	MPa	87	85	
Tensile E-Modulus	ISO 527	MPa	3,300	3,200	
Elongation at maximum	ISO 527	%	4.3	5.0	
Flexural strength	ISO 178	MPa	130	125	
Flexural E-Modulus	ISO 178	MPa	3,250	3,200	
Compressive strength	ISO 604	MPa	112	107	
Density	ISO 1183	g/cm³	1.15	1.16	
Shore hardeness	ISO 868	-	D84	D84	
Impact resistance	ISO 179	kJ/m <sup>2</sup>	17	21	

## Postcuring

The suitable cure cycle and the attainable mechanical and thermal values depend on various factors, such as laminate thickness, fibre volume, reactivity of the resin system etc.

- An appropriate cure cycle could look as follows:
- Heat-up rate of ca. 0.2°C/Minute until approx. 10°C below the required glass transition temperature (Tg)
- Followed by a dwell at that temperature of between 2 and 12 hours.
- Part(s) should then be cooled at ~0.5°C per minute

The specific postcure should be adapted to the required technical and economic requirements.

To measure the mechanical performance of the resin system a SikaAxson standard cycle is used to ensure that the full Tg potential of the system in question is reached.

Thermal data of fully cured neat resin, Curing 8h @ 80°C							
Biresin® CR82 resin (A)	with hardener (B) Si	kaBiresin®	CH80-1	CH80-2			
Heat distortion temperature	ISO 75A	°C	79	77			
	ISO 75B	°C	85	83			
	ISO 75C	°C	67	66			
Glass transition temperature	ISO 11357	°C	88	89			

When curing a composite part, the whole of the part (including the very middle of the laminate) needs to see the cure temperature.

Packaging (net weight, kg)						
Biresin <sup>®</sup> CR82 resin (A)	1,000	200	30	11.1		
SikaBiresin <sup>®</sup> CH80-1 hardener (B)		180	25	3		
SikaBiresin <sup>®</sup> CH80-2 hardener (B)		180	25	3		

#### Storage

Minimum shelf life of Biresin<sup>®</sup> CR82 resin (A) is 24 month and that of hardeners (B) SikaBiresin<sup>®</sup> CH80-1 and SikaBiresin<sup>®</sup> CH80-2 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 to at least 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.

#### **Legal Notice**

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Further information available at:

Tel:

Fax:

Email:

Sika Deutschland GmbH Subsidiary Bad Urach Stuttgarter Str. 139 D - 72574 Bad Urach Germany

+49 (0) 7125 940 492 +49 (0) 7125 940 401 tooling@de.sika.com Internet: www.sika.com





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