

product data sheet SikaBiresin[®] RG53 FR (Biresin[®] RG53 FR)

LOW PRESSURE RIM SYSTEM FOR FLAME RETARDANT PARTS – SIMULATION OF ABS

APPLICATIONS

- Manufacture of housings and coverings
- Manufacture of thin walled mouldings with complex structure
- Manufacture of flame retardant parts

MAIN PROPERTIES

- Simulation of ABS with good impact resistance
- Fast curing with good flowability
- Short demoulding time
- Flame retardant according to UL 94; V0 at 3 mm thickness
- Flame retardant according to appendix IV; EU Directive 95/28/EC at 3 mm thickness
- Flame retardant according to DIN 75200; ISO 3795

DESCRIPTION

Basis	Two component polyurethane system
Component A	SikaBiresin [®] RG53 FR, polyol, beige and black
Component B	SikaBiresin [®] RG500, MDI-based isocyanate, brown

PHYSICAL PROPERTIES		Polyol (A)	Isocyanate (B)
Components		SikaBiresin [®] RG53 FR	SikaBiresin® RG500
Viscosity, 25 °C	mPa.s	~ 4,700	~ 110
Density	g/cm³	1.20	1.23
Mixing ratio A:B	in parts by weight	100	54
Mixing ratio A:B	in parts by volume	100	52
		Mixt	ure
Colour		beige /	' black
Pot life, room temperature	S	~ 7	75
Demoulding time, room temperature	min	>1	10
Curing time, room temperature	d	~1	

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MECHANICAL PROPERTIES

approx. values			
Density	ISO 1183	g/cm³	1.27
Shore hardness	ISO 868	-	D 84
Flexural modulus	ISO 178	MPa	2,200
Flexural strength	ISO 178	MPa	70
Tensile strength	ISO 527	MPa	45
Elongation at break	ISO 527	%	5
Impact resistance	ISO 179	kJ/m²	35

THERMAL AND SPECIFIC PROPERTIES

Heat deflection temperature	ISO 75B	°C		110*
				* values after post curing:
				4 h / 80 °C + 2 h / 120 °C
PACKAGING UNITS				
	Polyol (A), SikaBiresin [®] RG	53 FR, beige,		
	blackIsocyanate (B), SikaBiresin[®]	[»] RG500	25 kg / 2 5 kg / 20	00 kg) kg / 250 kg
PROCESSING DATA				
PROCESSING DATA	 be used. The machine should be conthe casted parts. A static-dent the casted parts. A static-dent the casted parts. A static-dent the machine vessel for comtheating unit for the machine Machine vessel for both conta silicagel filter. Recommended release age For more information, see I Pay attention to dry conditistication of the context of the second temperature of the second temperature. Further post curing of the context of the second temperature. Depending on the geometric conformer while post curing temperature. 	0 °C. ed thorough wo-compone form to the ynamic or dy ponent A m re vessels of mponents m nts are Sika [®] Product Data ions and dry ures are decu lemoulded p y and weight g.	ly before use ent meter mix reactivity of t mamic mixing ust have a m both compor nust be moiste ⁹ Liquid Wax- a Sheets of th mould surface reasing the de tof the part,	e. x and dispense machine shoul the material and the volume of g unit is recommended. ixing unit. Furthermore, a nents is recommended. ure tight, e.g. by installation of 852 or Sika® Liquid Spray-872 the release agents. ces (moisture content of wood emoulding time. bye the final mechanical



STORAGE CONDITIONS

Shelf life	Polyol (A), SikaBiresin [®] RG53 FR 12 months		
	Isocyanate (B), SikaBiresin® RG500 12 months		
Storage temperature	Polyol (A), SikaBiresin [®] RG53 FR 18 – 25 °C		
0	■ Isocyanate (B), SikaBiresin [®] RG500 18 – 25 °C		
Crystallization	 After prolonged storage at low temperature, crystallization of B component ma occur. 		
	 This is easily removed by warming up for a sufficient time to a maximum of 70 °C. Allow to cool to requested processing temperature before use. 		
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. 		

FLAME RETARDANT APPROVALS

UL94 - Tests for Flammability of Plastic Materials for Parts in Devices and Appliances – 3 mm thickness		
UL94	 V0 	

DIN 75200, ISO 3795 – Burning behavior of materials in vehicle interiors with assessment of the maximum burning speed according to FMVSS 302 – 2.8 mm thickness

rate	e burning	Maximum value of the burning
		rate

Directive 95/28/EC - Burning behavior of materials used in the interior construction of certain categories of motor vehicle – 3 mm thickness

Maximum value of the burning	• 0 mm/min
rate	

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.



Contact

SIKA DEUTSCHLAND GMBH

Stuttgarter Straße 139 72574 Bad Urach - GERMANY Phone: +49 7125 940 492 Fax: +49 7125 940 401 E-Mail: tooling@de.sika.com Website: www.sikaadvancedresins.de

SIKA AUTOMOTIVE FRANCE S.A.S.

ZI des Béthunes - 15, Rue de l'Equerre 95310 Saint-Ouen-l'Aumône CS 40444 95005 Cergy Pontoise Cedex - FRANCE Phone: +33 1 34 40 34 60 Fax: +33 1 34 21 97 87 E-Mail: advanced.resins@fr.sika.com Website: www.sikaadvancedresins.fr

AXSON TECHNOLOGIES SPAIN, S.L.

C/Guardaagulles, 8 – P.I. Congost - 08520 Les Franqueses del Valles (Barcelona) - SPAIN Phone: +34 93 225 16 20 Fax: +34 93 225 03 05 E-Mail: spain@axson.com Website: www.sikaadvancedresins.es

AXSON ITALIA S.R.L.

Via Morandi 15 21047 Saronno (Va) – ITALY Phone: +39 02 96 70 23 36 Fax: +39 02 96 70 23 69 E-Mail: axson@axson.it Website: www.sikaadvancedresins.it

AXSON UK LTD

Unit 15 Studlands Park Ind. Estate Newmarket Suffolk, CB8 7AU - UNITED KINGDOM Phone: +44 1638 660 062 Fax: +44 1638 665 078 E-Mail: sales.uk@axson.com Website: www.sikaadvancedresins.uk

SIKA AUTOMOTIVE SLOVAKIA S.R.O.

Tovarenska 49 953 01 Zlate Moravce - SLOVAKIA Phone: +421 2 5727 29 33 Fax: +421 37 3000 087 E-Mail: SikaAdvancedResins@sk.sika.com Website: www.sikaadvancedresins.com

SIKA ADVANCED RESINS US

30800 Stephenson Highway Madison Heights, Michigan 48071 - USA Phone: +1 248 588 2270 Fax: +1 248 616 7452 E-Mail: advanced.resins@us.sika.com Website: www.sikaadvancedresins.us

SIKA AUTOMOTIVE EATON RAPIDS, INC.

1611 Hults Drive Eaton Rapids, Michigan 48827 - USA Phone: +1 517 663 81 91 Fax: +1 517 663 05 23 E-Mail: advanced.resins@us.sika.com Website: www.sikaadvancedresins.us

SIKA AUTOMOTIVE MEXICO S.A. DE C.V.

Ignacio Ramirez #20 Despacho 202 Col. Tabacalera C.P. 06030 CDMX - MEXICO Phone: +52 55 5264 49 22 E-Mail: marketing@axson.com.mx Website: www.sikaadvancedresins.mx

SIKA AUTOMOTIVE SHANGHAI CO. LTD.

N°53 Tai Gu Road Wai Gao Qiao Free Trade Zone, Pudong 200131 Shanghai - CHINA Phone: +86 21 58 68 30 37 Fax: +86 21 58 68 26 01 E-Mail: marketing.china@axson.com Website: www.sikaaxson.cn

Sika Ltd.

10 F, Shinagawa Intercity Tower B. 2-15-2 Konan, Minato-ku Tokyo 108-6110 – JAPAN Phone: +81 3 6433 2314 Fax: +81 3 6433 2102 E-Mail: advanced-resins@jp.sika.com Website: www.jpn.sika.com

AXSON INDIA PVT. LTD. Office n°8, Building Symphony C - 3rd Floor Range Hills Road Bhosale Nagar Pune 411 020 - INDIA Phone: +91 20 25560 710 Fax: +91 20 25560 712 E-Mail: info.india@axson.com Website: www.sikaadvancedresins.in

