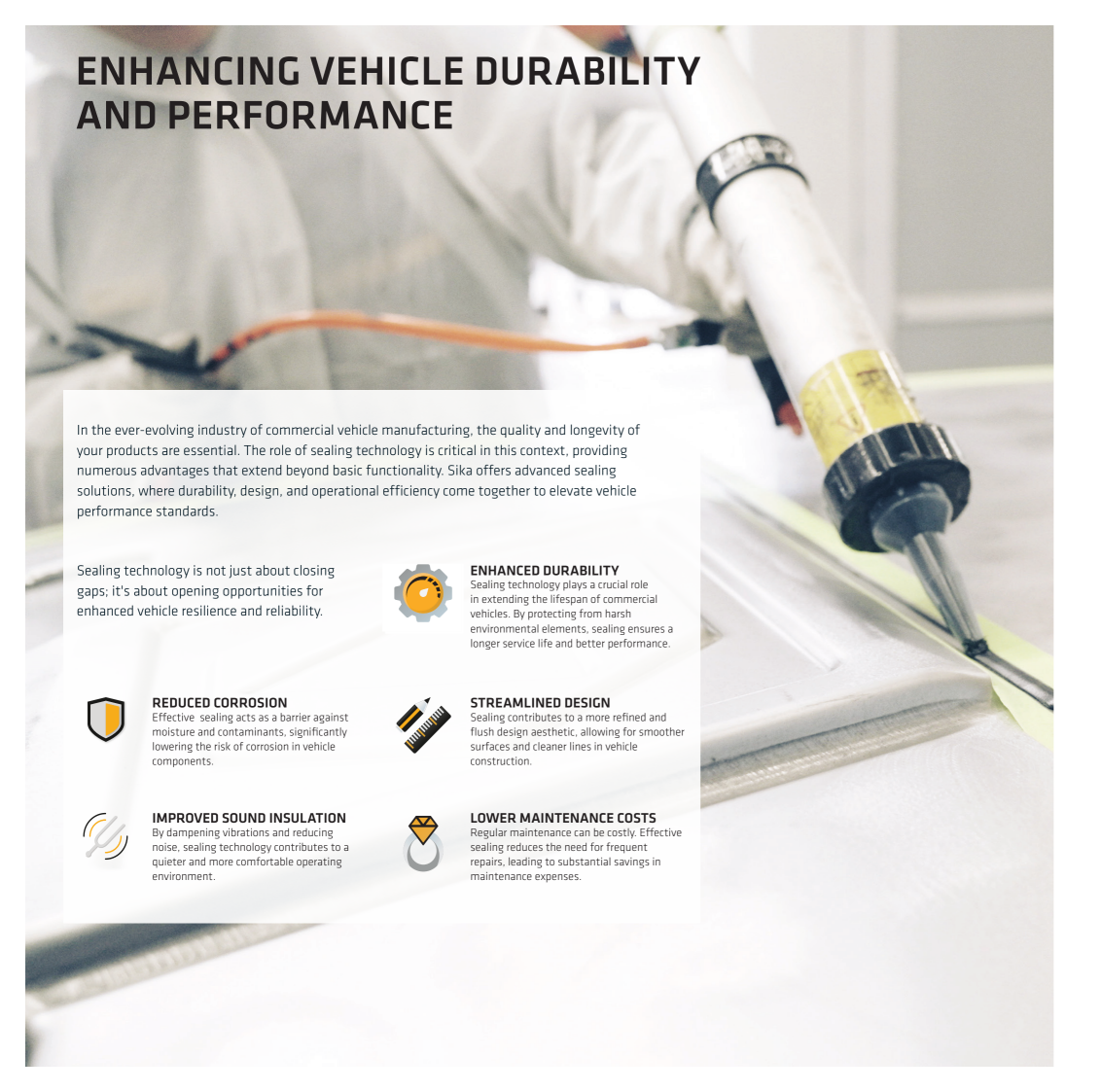


SIKA SEALING SOLUTIONS FOR COMMERCIAL VEHICLES ENHANCED DURABILITY AND DESIGN





WE BELIEVE IN A COLLABORATIVE APPROACH. WE WORK ALONGSIDE OUR CLIENTS FROM THE EARLIEST STAGES OF DESIGN AND ENGINEERING, OFFERING TAILORED SOLUTIONS THAT ALIGN WITH SPECIFIC INDUSTRY REQUIREMENTS.

bonding and sealing technologies is about more than just supplying products; it's about forging partnerships that drive progress and efficiency in vehicle manufacturing. Our team is equipped to provide solutions that enhance durability, reduce costs, and streamline production processes.



COMPREHENSIVE SUPPORT FOR ENGINEERING AND INTEGRATION



PARTNERSHIP FROM THE GROUND UP

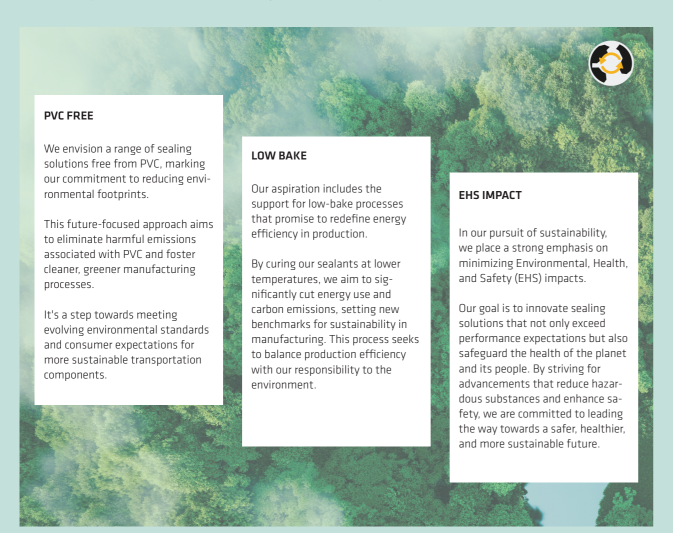


TAILOR-MADE SOLUTIONS

SUSTAINABILITY

OUR COMMITMENT TO SUSTAINABILITY SHAPES THE WAY WE DEVELOP OUR SEALING

SOLUTIONS, prioritizing both the performance of your vehicle and the well-being of our environment. Through innovative practices and responsible materials, we're dedicated to advancing eco-friendly advancements in the transportation industry.





TAILORING SOLUTIONS FOR THE FUTURE

At Sika, we are at the forefront of this evolution. Our low-bake sealing solutions are designed to meet the diverse needs of the industry, ranging from low to medium and high bake requirements. By offering these innovative solutions, we enable manufacturers to not only meet current environmental standards but to set new benchmarks in sustainability.

DURABILITY

UNPARALLELED DURABILITY MEETS AESTHETIC INTEGRITY IN EVERY CLIMATE AND CONDITION

SEALING SIGNIFICANTLY BOLSTERS VEHICLE DURABILITY, by offering robust protection against diverse climatic conditions and the operational stresses that induce joint movements. This method efficiently reduces corrosion, thereby maintaining a seamless and impeccable appearance of the vehicle. Moreover, it ensures a durable bond that contributes to prolonging the vehicle's lifespan.



MOISTURE CURING INTERIOR AND EXTERIOR SEALANTS



- ✓ Joint Tolerance Bridging
- ✓ Operational Adaptability
- ✓ Tested Durability

HEAT CURING SEALANTS



- ✓ Compatible with high temperature Powder-Coating cycles
- Designed for use in the weld-shop on oily surfaces

LONGEVITY



- ✓ Crack Resistance
- Corrosion Resistance

SIKA SEALING SOLUTIONS

PROCESS ENVIRONMENT

SEALANTS PLAY A CRUCIAL ROLE AT DIFFERENT STAGES, of vehicle

manufacturing, providing protection, enhancing structural integrity, and contributing to the final aesthetic of the vehicle.

SEALING IN THE WELD SHOP

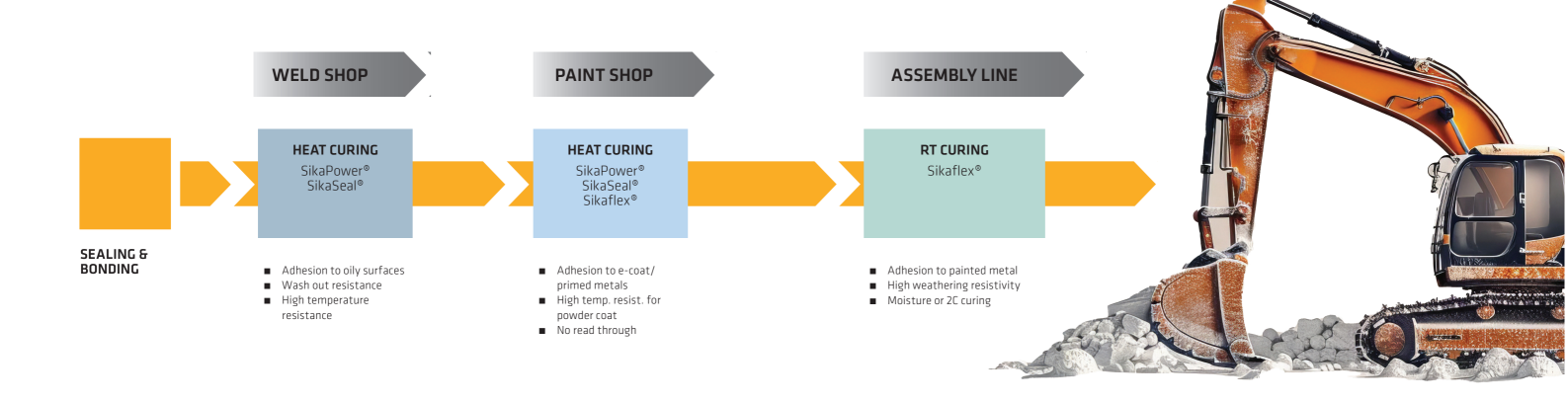
Sealants used in the welding shops are applied early in the vehicle construction phase. Their primary roles include prevention of leaks and corrosion, cover edges, and improve aesthetics.

SEALING IN THE PAINT SHOP

Paint shop sealants vary based on oven temperatures. For high-temperature powder coats, light-colored, heat-resistant sealants prevent bleed-through. Lower-temperature topcoats use process-appropriate sealants.

SEALING IN THE ASSEMBLY LINE

Assembly line sealants safeguard the vehicle's exterior, boosting both its appearance and resistance against water, dust, UV rays, and harsh weather. They're applied later in the process with unique functions tailored to assembly line needs.



ADHESIVE VERSATILITY

Sealants must effectively adhere to a wide range of metal surfaces.

EFFICIENT APPLICATION

Sealants need to work with both manual and automated application methods and have good tooling properties.

HIGH-TEMPERATURE TOLERANCE

With baking temperatures ranging from 120°C to 220°C, the sealants must resist high heat.

MATERIAL ADHESION

These sealants must strongly adhere to a diverse array of materials.

PROCESSING EFFICIENCY

They shall show good application characteristics like short cut-off strings and superior filling properties.

OPTIMIZED CURING

Sealants should dry quickly to prevent dirt pickup, making them easier to maintain

LATEST INNOVATION SikaPower®-320

High Performance Heat Curing Powder-coating Sealant

SikaPower®-320 is a one-component, cold-applicable, heat-curing sealant based on epoxy resin/polyurethane. It is the best choice for sealing applications directly before powder or stove enamel coating and cures with the paint in the oven.







VERSATILE ADHESIONAdheres to oily/cleaned substrates



EXCELLENT DURABILITYSurvives bending test at -40 °C

SikaPower®-320 POWDER COATING SEALANT HEAVY DUTY DURABILITY

SikaPower®-320 is not just any sealant; it's a robust solution built to withstand the most challenging conditions. Developed for industrial-grade applications, this sealant has been meticulously crafted to deliver exceptional performance in environments where ordinary sealants would falter. It's designed to endure extreme temperatures, harsh chemicals, and intense mechanical stresses that are commonplace in heavy-duty settings.

Bending test at -40 °C







MECHANICAL DATA	Unit	160 °C	180 °C	200 °C	220 °C
Tensile strength	MPa	3.6	4.4	4.7	4.8
Elogation at Break	%	236	153	121	95
Shore A		54	65	64	73
Lap Shear Strength	MPa	2.7	3.0	3.0	3.0

Lap Shear Strength (LLS)*







7 d Cataplasm 3.2 MPa



500h Salt Spray 2.0 MPa



^{*} Applied on DC04, 0.8 mm with 3 g/m² Anticorit PL3802-39S and cured it at 40 minutes 180 °C (total time in the oven)

SEALING SOLUTIONS BEFORE PAINT

SIKA PROVIDES PEACE OF MIND SEALING SOLUTIONS that integrate well into your weld shop, paint process and assembly line. With our vast experience in automotive, transportation, and industrial manufacturing, Sika's technical experts support you in solving your sealing challenge anywhere in your process chain.

re High Temperat realant Powdercoating SikaSeal®-330 PUR Acrylic Plastiso White 20 - 40 °C shing Low-pressure v	g Sealant e-coating Sealan SikaPower®-415P	esistant Brushable t Brushable		216 Sikaf	yable Sealant lex®-529 Evolution
Powdercoating SikaSeal®-330 PUR Acrylic Plastiso White 20 - 40 °C	g Sealant e-coating Sealan SikaPower®-415P Heat Cure Epoxy Black	t Brushable 21 Sikaflex®-2 1C PUR White	215 Sikaflex®-2	216 Sikaf	lex®-529 Evolution
PUR Acrylic Plastiso White 20 - 40 °C	Heat Cure Epoxy	1C PUR White	1C PUR	1C ST	
White 20 - 40 °C	Black	White			Р
20 - 40 °C			Black/Grey	y Black	
	15 - 35 °C	5 - 40 °C		, Diden	/Ochre
shing Low-pressure v			10 - 40 °C	5 - 40	0 °C
	washing After Skinning	-	-	-	
-	3 – 4 hrs/5 min 16	50 °C 20 min	30 min	15 mi	n
25 min 200°C	25 min 180°C	4mm/day	4mm/day	3mm	/day
3 N/mm2	2 N/mm2	1.4 N/mm2	2 1.5 N/mm2	2.3 N	/mm2
300%	100%	170%	600%	150%)
1h / 230°C	10 min / 220°C	30 min / 12	20°C 60 min / 14	40°C 1h / 1-	40°C
2	tions of various types sealing of seams paint or powder coat-metal assembly v	or joints for sheet PUR sealar vork and is cured with e-coated s	nt. It is designed to be used on bubbling P surfaces. It can be painted and sealing app	UR sealant. t is designed for spray plications of chassis and body most	
	NR NR NR NR Americas SikaPower®-33 sealing applicat combination with ting, clinching and oining processes. It SikaPower®-31 sealing applicat of metals prior ing process. It substrates such	NR NR NR NR NR NR Americas Global SikaPower®-330 is suitable for seam sealing applications of various types of metals combination with ting, clinching and oining processes. It can be applied on substrates such as e-coated metals, forms a skin for in	NR N	NR N	NR N

A Always consult the most current local Product Datasheet. Check with your local Sika company about product availability or alternative solutions.

B Suitability needs to be checked for each project. Thermal expansion of components, corrosion resistance, process requirements and adhesion are critical parameters for product selection. C Metals need appropriate corrosion protection measures. D Heat resistance related to the painting process.



LATEST INNOVATION Sikaflex®-621

All-in-one Adhesive Sealant with a Wide Primerless Adhesion Range

Sikaflex®-621 is a primerless all-in-one adhesive sealant for industrial manufacturing. It complies with demanding emission standards and can be used for interior and exterior sealing & bonding applications and painted with typical industrial painting systems.







EASY APPLICATIONWide primer-free adhesion range

GOOD WEATHERING PERFORMANCE
Less Discoloration

LOW EXPOSURE AND EMISSIONS

Low NCO content, No odor

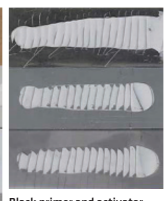
Sikaflex $^{\circ}$ -621 THE PERFORMING ALLROUNDER

THE BEST JUST BECAME UNMATCHED

Sikaflex®-621 is more than a simple adhesive sealant; it's a comprehensive bonding solution that excels in the most demanding industrial environments. Formulated for a broad spectrum of applications, Sikaflex®-621 is engineered to deliver superior performance without the need for a primer. It stands up to rigorous emission standards with ease and versatility, making it ideal for both internal and external sealing and bonding applications.

With its capacity to integrate smoothly with prevalent industrial painting systems, Sikaflex®-621 is the sealant of choice where performance and adaptability to painting processes are paramount. Designed to meet the needs of today's manufacturing, it confronts extreme conditions, diverse materials, and environmental factors, ensuring enduring bonds and seals in every application.





Black primer and activator free adhesion on many substrates.

Sikaflex®-621 is certified in accordance to:

- EN45545-2 R1/R7 HL3 fire standard
- ISEGA Certificate 60342 U 23 for food contact
- Meets DIN EN ISO 846 clean room hygiene

ADHESIVE/SEALANT SOLUTIONS AFTER PAINT

SIKA DELIVERS SEALING SOLUTIONS THAT SEAMLESSLY BLEND INTO your welding shop,

painting process, and assembly line operations, offering confidence in every step. Leveraging our extensive expertise in the automotive, transportation, and industrial manufacturing sectors, Sika's team of technical specialists is dedicated to addressing your sealing challenges.

YOUR
PROCESS
REQUIREMENTS

Sealing in the Paint Shop or Assembly Line

Moisture Curing

Exposed – Exterior Use

	·							
	lsocyanate-free Multi-purpose Sealant	Sealing and Bonding Industry Standard	Performing Allrounder	High Weathering Performance	Low Emission and Mold Resistant	All-in-One Solution		
Sika Solution ^a	Sikaflex®-501/502	Sikaflex®-221	Sikaflex®-621	Sikaflex®-521 UV	Sikaflex®-522	Sikaflex®-268		
Chemistry	1C STP	1C PUR	1C Purform	1C PUR	1C PUR	1C PUR		
Color	Black/White	Black/Gray/White	Black/Gray/White	Black/Gray/White	Black	Black		
Application Temperature	5 - 40 °C	5 – 40 °C	5 - 40 °C	5 - 40 °C	5 - 40 °C	5 - 40 °C		
Open Time	15 min	45 min	35 min	30 min	20 min	40 min		
Curing Speed	3mm/day	4mm/day	4mm/day	3 mm/day	3 mm/day	4mm/day		
Tensile Strength	1 N/mm2	1.8 N/mm2	1.5 N/mm2	1.8 N/mm2	1.8 N/mm2	6 N/mm2		
Elongation at break	200%	500%	600%	400 %	400%	500%		
Heat Resistance ^D	1h / 120°C	1h / 140°C	1h / 140°C	1h / 140°C	1h / 150°C	1h / 140°C		
Suitable for [®] - Steel ^c - Aluminum ^c - Primed/E-coated Metal - Timber - Paints - Plastics - Glass								
Availability	LATAM/India	Global	Global	Global	Europe	Global		
Product Description	Sikaflex®-501 and Sikaflex®-502 are universal sealant for interior and exterior applications	Sikaflex®-221 is a multi-purpose adhesive / sealant that bonds well to a wide variety of substrates like metals, metal primers and paint coatings (2-component systems), ceramic materials and plastics.	Sikaflex®-621 adheres well to a wide variety of substrates. It is ideally used for sealing and simple bonding applications. This all-in-one product is suitable for internal and externalsealing applications.	Sikaflex®-521 UV is a weathering-resistant Silane Terminated Polymer (STP) adhesive / sealant that bonds well to a wide variety of bonding surfaces. This multi-purpose product is suitable for internal and external sealing applications.	Sikaflex®-522 is a low emission Silane Terminated Polymer (STP) sealant/adhesive. It has a high weathering and mold resistance. Sikaflex®-522 meets highest EHS standards.	Sikaflex®-268 is an assembly & glazing adhesive and sealant applications with acceleration option. I exhibits excellent tooling and application properties. With its superior resistance to a wide range of cleaning agents combined with outstanding weath ering resistance, it can be used for exterior joints.		

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YOUR TRUSTED PARTNER IN TRANSPORTATION VEHICLE MANUFACTURING.

IN THE COMPLEX WORLD OF TRANSPORATION VEHICLE MANUFACTURING, there is one partner you can rely on to improve design and production through innovation structural adhesive, seleant and coating solutions.

Whatever your business strategy, Sika dedicates a wealth of local resources and global expertise to support your business in every phase from design and serial production to refurbishement and aftermarket repair.

WE ARE ...

- **A TECHNOLOGY LEADER**, with more than 40 years' experience in structural adhesive, sealant and coating solutions.
- **RESPONSIVE & RELIABLE**, with dedicated technical and commerical resources in every major market.
- **INNOVATIVE**, by focusing on strategic, customer-focused innovation with a wealth of technical, lab and testing resources available for engineering of new designs and manufacturing processes.
- A DEVELOPMENT PARTNER, who supports development from concept and prototype development to serial production and vehicle refurbishment.



ADHESIVE BONDING THE NEXT STEP TO MOVE AWAY FROM MECHANICAL FIXATION

FACING DAILY CHALLENGES, METAL FABRICATORS TURN TO ADHESIVE BONDING

Metal fabricators encounter substantial challenges every day. In response, many are increasingly considering adhesive bonding for their assemblies. This shift is driven by a shortage of skilled labor, evolving market demands, and a rising perception of quality in finished goods. Integrating adhesive bonding into your weld shop can have lasting positive effects, including: Enhanced durability, improved aesthetics, better corrosion protection and ultimately, overall cost reduction.

Take the next step. Transition from traditional welding and sealing to bonding for a superior manufacturing process.

CUSTOMER CHALLENGES

Lack of trained welders

It is becoming increasingly difficult to find skilled and trained welders who can do the job.

Limitations in multimaterial design

Welding a multi-material mix is not possible. Lightweight designs mostly require adhesive bonding.

Overall processing times and costs

High market demands require a faster throughput to produce more goods.

Long-term durability

In highly dynamic environments weld lines tend to crack shortening service life of vehicles.

"WE HELP YOU CREATE INSTANT TIME AND COST SAVINGS. **OUR WELD-SHOP SOLUTIONS PROVIDE IMPROVEMENTS** ALONG THE ENTIRE VALUE CHAIN."



TRAINED WORKFORCE

Adhesive bonding helps overcome welder shortages.



MUTLI-MATERIAL BONDING

Adhesive bonding allow for the joining of dissimilar materials.



HIGHER THROUGHPUT

Increase your output by incorporating adhesive bonding.



LONG-TERM DURABILITY

Adhesives outperform mechanical fasteners due to better load distribution.

NOTE DOWN YOUR SEALING AND **BONDING IDEAS HERE**

GLOBAL BUT LOCAL PARTNERSHIP



CONTACT US FOR MORE INFORMATION



www.sika.com/transportation

Sika AG, Switzerland, is a globally active specialty chemicals company. Sika supplies the building and construction industry as well as manufacturing industries (automotive, bus, truck, rail, solar and wind power plants, facades). Sika is a leader in processing materials used in sealing, bonding, damping, reinforcing and protecting loadbearing structures. Sika's product lines feature high quality concrete admixtures, specialty mortars, sealants and adhesives, damping and reinforcing materials, structural strengthening systems, industrial flooring as well as roofing and waterproofing systems.

Our most current General Sales Conditions shall apply. Please consult the most current local Product Data Sheet prior to any use.







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