

Sikagard® PROTECTIVE COATINGS FOR CAR BODY REPAIR



Sikagard® RANGE

SIKA IS A TIER 1 SUPPLIER AND DEVELOPMENT PARTNER TO THE AUTOMOTIVE INDUSTRY.

Together with our partners, we are working on the automobiles of tomorrow. The knowledge we have acquired in this partnership also flows into the products we offer to the automotive aftermarket. For more than 25 years, Sika has continuously been working hard to develop and offer products which provide a true value added to our customers. Innovation, performance and automotive OEM competence, coupled with proven safety, reliability and ease of use make Sika products the number one choice of collision repair professionals. Sikagard® protective coatings are designed and tested for maximum efficiency in professional body shops. They enable a faster working process and assure a perfect restoration of OEM finishes.





Underbody Coating

- Sikagard®-6060
- Sikagard°-6060 S



Stone Chip Protection

- Sikagard®-6440
- Sikagard®-6440 S
- Sikagard®-6470 S
- Sikagard®-6470 S



Cavity Sealing

- Sikagard®-6220
- Sikagard®-6220 S
- Sikagard®-6250 S
- Sikagard®-6250 S

The perfect match to the car body shop requirements

- Sikagard® products are advanced protective coatings which perfectly meet the specific requirements of the car body shops
- Sikagard® products have best in class application performances
- Sikagard[®] products are designed to perform under extreme conditions

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07	High-Performance Stone Chip Protection Coating
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PRODUCT OVERVIEW

PRODUCT SELECTION GUIDE

	Under- body coating	Stone chip protection	Cavity wax	Use for engine conservation	Creep capability	Oven drying	Infra red drying	Drying temperature	Touch dry	Over paintable	Drive-away time	Service temperature
	UBC	SCP	CW									**
Sikagard°-6060	✓			-	-	No	No	23° C	75 min	No	3.5 h	-25° C / +80° C
Sikagard°-6060 S	✓			-	-	No	No	23° C	75 min	No	2.5 h	-25° C / +80° C
Sikagard°-6440	✓	✓		-	-	Max	Max	23° C	60 min	24 h	180 min	-30° C /
						PO, C	50° C 40° C	40° C	40 min	6 h	90 min	+90° C
								60° C	20 min	4 h	60 min	
Sikagard°-6440 S	5 🗸 🗸 – –			Max 40° C	23° C	30 min	16 h	120 min	-25° C /			
						40 C	40 C	40° C	20 min	5 h	45 min	+80° C
								60° C	-	-	-	
Sikagard°-6470		✓		-	-	Max	Max 40° C	23° C	45 min	60 min	120 min	-40° C /
						60° C	40 L	40° C	15 min	45 min	60 min	+90° C
								60° C	15 min	30 min	45 min	
Sikagard°-6470 S		✓		-	-	Max 40° C	Max 40° C	23° C	10 min	20 min	30 min	-25° C / +80° C
						40 C	40 C	40° C	10 min	20 min	30 min	+00 C
								60° C	-	-	-	
Sikagard°-6220			✓	No	High	-	-	23° C	60 min	-	3 h	-50° C / +75° C
Sikagard°-6220 S			✓	No	High	-	-	23° C	45 min	-	2 h	-50° C / +75° C
Sikagard°-6250			✓	Yes	Low	-	-	23° C	105 min	-	5 h	-25° C / +180° C
Sikagard°-6250 S			✓	No	Low	-	-	23° C	60 min	-	3 h	-25° C / +75° C

RANGE AVAILABILITY

Product	Туре	Packaging	Color	Art. no.
Sikagard°-6060	Underbody coating	1 I can	Black	440119
		10 l jerrycan	Black	443978
		60 l drum	Black	443977
Sikagard°-6060 S		500 ml aerosol can	Black	440218
Sikagard°-6440	Underbody and stone chip protection coating	1 I can	Black	440206
			Grey	440207
Sikagard°-6440 S		500 ml aerosol can	Black	440208
Sikagard°-6470	High-performance stone chip protection coating	1 I can	Black	440132
			Grey	440135
Sikagard°-6470 S		500 ml aerosol can	Black	440216
			Grey	440217
Sikagard°-6220	High penetrating cavity wax	1 I can	Amber	440138
		10 l jerrycan	Amber	443976
		60 l drum	Amber	443975
Sikagard°-6220 S		500 ml aerosol can	Amber	440222
Sikagard°-6250	Thixotropic cavity wax	1 I can	White	440221
Sikagard°-6250 S		500 ml aerosol can	White	440219

CORROSION RESISTANT UNDERBODY COATING

AREAS OF APPLICATION

- Protective coating on non-visible areas that do not need to be over painted (e.g. underbody parts)
- Vibration reduction and sound dampening on underbody parts for:
 - Enhancing factory-installed corrosion prevention of new vehicles
 - Reconditioning existing protective coatings
 - **Restoration** of corrosion protection after collision repair



Sikagard°-6060

Excellent corrosion resistance and "self-healing" effect 1

■ Tear-resistant closed film with a proven long term performance

High film thicknesses

■ Excellent sound deadening property

No hazing, running or dripping

■ Clean, fast and simple application

Fast drving

■ Reduced downtimes in body shop and faster handover to car owner

High solid content

■ Elevated yield, no shrinking after thorough drying

¹Thanks to the specific characteristics of the material, injured surfaces are closed by moving of the coating to fill the spot

Packaging: 11 can

10 l jerry can 60 l drum

Chemical base: bitumen

Color: black





Sikagard°-6060 S

Great adhesion performance

 Robust, secure adhesion with minimal substrate preparation and therefore faster application

High film thicknesses

■ Excellent sound deadening property

No hazing, running or dripping

■ Clean, fast and simple application

Fast drying

■ Reduced downtimes in body shop and faster handover to car owner

Low VOC content, free of aggressive solvents and heavy metals

■ Complies with the VOC directive EU 2004/42/EC by far and does not attack paint or PVC coatings

Packaging: 500 ml aerosol can

Chemical base: bitumen

Color: black





	Wet layer thickness	Coverage	Oven drying		Drying temperature	Touch dry	Over paintable	Drive-away time	Service temperature
	1	↓				<u></u>			**
Sikagard°-6060	600 µm	0.6 l/m ²	No	No	23° C	75 min	No	3.5 h	-25° C / +80° C
Sikagard°-6060 S	400 µm	0.4 l/m²	No	No	23° C	75 min	No	2.5 h	-25° C / +80° C

UNDERBODY AND STONE CHIP PROTECTION COATING

AREAS OF APPLICATION

- Protective coating on vulnerable, painted areas (e.g. door sills, wheel arches, front and rear aprons) as well as on non-painted areas (e.g. underbody parts)
- Vibration reduction and sound dampening on underbody parts and wheel arches



Sikagard°-6440

Applicable as underbody coating, stone chip protection and sound deadener

■ Multiple applications with one product

Variety of textures achievable

■ Restoration of factory-provided original texture

Excellent over paintability

■ Carefree over painting

Good abrasion resistance and adhesion performance

■ Excellent long-lasting corrosion prevention

Low VOC content

lacktriangle Complies with the VOC directive EU 2004/42/EC by far

Packaging: 11 can
Chemical base: rubber
Color: black, grey





Sikagard°-6440 S

Applicable as underbody coating, stone chip protection and sound deadener

■ Multiple applications with one product

Good abrasion and impact resistance

■ Proven durability

Excellent over paintability

■ Carefree over painting

Top adhesion performance

■ Excellent long-lasting corrosion prevention

Low VOC content

■ Complies with the VOC directive EU 2004/42/EC by far

Packaging: 500 ml aerosol can
Chemical base: rubber

Color: black





	Wet layer thickness	Coverage	Oven drying	Infra red drying	Drying temperature	Touch dry	Over paintable	Drive-away time	Service temperature
	1	$\bigoplus_{\longleftarrow} \updownarrow$							**
Sikagard®-6440	600 µm	0.6 l/m ²	Max	Max	23° C	60 min	24 h	180 min	-30° C /
-	·		60° C	40° C	40° C	40 min	6 h	90 min	+90° C
					60° C	20 min	4 h	60 min	
Sikagard®-6440 S	600 µm	0.6 l/m ²	Max	Max	23° C	30 min	16 h	120 min	-25° C /
-3			40° C		40° C	20 min	5 h	45 min	+80° C
					60° C	-	-	-	

HIGH-PERFORMANCE STONE CHIP PROTECTION COATING

AREAS OF APPLICATION

- Protective coating on vulnerable, painted areas (e.g. door sills, wheel arches, front and rear aprons)
- Vibration reduction and sound dampening specifically in wheel arches



Sikagard°-6470

Enhanced over paintability with water-based paint systems

■ Carefree over painting with most commonly used paint systems

Highly efficient and excellent application behavior

■ Easy, quick and perfect restoration of factory-provided original finish

Over paintable within 1 hour and fast drying

■ Reduced downtimes in body shop and faster handover to car owner

Enhanced abrasion and impact resistance

■ Excellent tear-resistant coating with a proven long term corrosion prevention

High film thicknesses

■ Excellent sound deadening property

Packaging: 11 can
Chemical base: rubber
Color: black, grey





Sikagard°-6470 S

Excellent application behavior

■ Easy and quick restoration of factory-provided original finish

Excellent over paintability

■ Carefree over painting

Over paintable within 20 min and fast drying

■ Reduced downtimes in body shop and faster handover to car owner

Outstanding abrasion resistance and adhesion performance

■ Tear-resistant coating with a proven long term corrosion prevention

Low VOC content, free of aggressive solvents and heavy metals

■ Complies with the VOC directive EU 2004/42/EC by far and does not attack paint and PVC coatings

Packaging: 500 ml aerosol can

Chemical base: rubber **Color:** black, grey





	Wet layer thickness	Coverage	Oven drying	Infra red drying	Drying temperature	Touch dry	Over paintable	Drive-away time	Service temperature
	1	$\bigoplus_{\longleftarrow} \uparrow$				No.		0	**
Sikagard®-6470	700 µm	0.7 l/m ²	Max	Max	23° C	45 min	60 min	120 min	-40° C /
			60° C	40° C	40° C	15 min	45 min	60 min	+90° C
					60° C	15 min	30 min	45 min	
Sikagard®-6470 S	350 µm	0.4 I/m ²	Max	Max	23° C	10 min	20 min	30 min	-25° C /
3		,	40° C	40° C	40° C	10 min	20 min	30 min	+80° C
					60° C	-	-	-	

HIGH PENETRATING CAVITY WAX

AREAS OF APPLICATION

- Protective coating on concealed areas
 - (e.g. in doors, bonnets, trunks, car wings,
 - sills, pillars) for:
 - **Enhancing** factory-installed corrosion prevention of new vehicles
 - Reconditioning existing protective coatings
 - Restoration of corrosion protection after collision repair



Sikagard°-6220

Very high creep capability, penetration of fine hair-line cracks

■ Perfect protection even in extreme areas and tight intervals

Excellent film build up and will not drip out of joints

■ Easy, fast and clean application

Heat resistant and excellent cold flexibility

■ Performance under extreme conditions

High salt resistance and outstanding water displacing effect

■ Excellent long term corrosion prevention

Low VOC content, free of aggressive solvents and heavy metals

■ Complies with the VOC directive EU 2004/42/EC by far and does not attack car paints

Sikagard°-6220 S

Excellent creep capability

■ Perfect protection even in extreme areas and tight intervals

■ Simple, fast and clean application

High salt resistance and outstanding water displacing effect

■ Excellent long term corrosion prevention

Very good film build up and will not drip out of joints

■ Easy, fast and clean application

Low VOC content, free of aggressive solvents and heavy metals

■ Complies with the VOC directive EU 2004/42/EC by far and does not attack car paints

Packaging: 1 I can

10 I jerry can

60 l drum

Chemical base: Color: amber





Packaging: 500 ml aerosol can

Chemical base: Color: amber





	Wet layer thickness	Coverage	Use for engine conservation	Creep capability	Oven drying	Infra red drying	Drying temperature	Touch dry	Drive-away time	Service temperature
	1	$\bigoplus_{\longleftrightarrow} \uparrow$						4		**
Sikagard®-6220	100 µm	0.1 l/m ²	No	High	No	No	23° C	60 min	3 h	-50° C / +75° C
Sikagard®-6220 S	100 µm	0.1 l/m ²	No	High	No	No	23° C	45 min	2 h	-50° C / +75° C

THIXOTROPIC CAVITY WAX

AREAS OF APPLICATION

- Protective coating on concealed areas
 - (e.g. in doors, bonnets, trunks, car wings, sills, pillars)
- Protective coating for engine conservation for:
 - **Enhancing** factory-installed corrosion prevention of new vehicles
 - **Reconditioning** existing protective coatings
 - **Restoration** of corrosion protection after collision repair



Sikagard°-6250

Wash out resistant, homogenous film building

lacktriangle Long lasting, tear-resistant closed protective film

Extremely high heat resistance

■ Also applicable as an engine conservation coating

No hazing and dripping during application

■ Easy, fast and clean application

High salt resistance and outstanding water displacing effect

■ Excellent long term corrosion prevention

Low VOC content, aromate free and free of heavy metals

■ Complies with the VOC directive EU 2004/42/EC by far and does not attack car paints

Packaging: 11 can Chemical base: wax Color: white





■ Simple, fast and clean application No hazing and dripping during application

Sikagard°-6250 S

Easy to use

■ Easy, fast and clean application

High salt resistance and outstanding water displacing effect

■ Excellent long term corrosion prevention

Permanently elastic, excellent cold flexibility

■ Long lasting, tear-resistant closed protective film

Low VOC content, free of aggressive solvents and heavy metals

■ Complies with the VOC directive EU 2004/42/EC by far and does not attack car paints

Packaging: 500 ml aerosol can Chemical base: Color: white





	Wet layer thickness	Coverage	Use for engine conservation	Creep capability	Oven drying	Infra red drying	Drying temperature	Touch dry	Drive-away time	Service temperature
	1	$\bigoplus_{\longleftarrow} \updownarrow$								**
Sikagard°-6250	100 µm	0.1 l/m ²	Yes	Low	No	No	23° C	105 min	5 h	-25° C / +180° C
Sikagard°-6250 S	300 µm	0.3 l/m ²	No	Low	No	No	23° C	60 min	3 h	-25° C / +75° C

APPLICATION EQUIPMENT AND PROCEDURE

APPLICATION EQUIPMENT

	UBC	SCP	CW	Product Description
Sika° SCP Gun	√	✓		High-end pneumatic pressure cup gun for spraying Sikagard® underbody and stone chip protection coatings out of a1liter can such as Sikagard®-6060, Sikagard®-6440 and Sikagard®-6470. 1 liter cans are placed directly into the pressure cup. The adjustability of material flow and
4				spray air pressure enables a perfect restoration of a huge variety of factory-provided original structures. The result is a smooth and even spray finish.
2				Art. no. 446096
Sika° CW Gun			√	High-end pneumatic pressure cup gun for spraying Sikagard® cavity waxes such as Sikagard®-6220 and Sikagard®-6250.
				The cavity wax is filled directly into the pressure cup. The adjustable material flow control enables the exact determination of material amount. The gun set-up assures a uniform, closed wax film. Additionally, the gun is equipped with a 1200 mm long hose for cavity applications and a hook probe for surface applications. Art. no. 446095
Sika° UBC Gun	√	√		Easy to use vacuum gun for spraying Sikagard® underbody and stone chip protection coatings out of a 1 liter can such as Sikagard®-6060, Sikagard®-6440 and Sikagard®-6470.
A) The same of the				The gun is screwed directly on a 1 liter can. The adjustability of the spray nozzle enables a restoration of different factory-provided original finishes.
				Art. no. 448197
Sika [®] UBC ^{Plus} Gun	√	√	√	Easy to use all-round vacuum gun for spraying all kind of Sikagard® protective coatings out
				of a 1 liter can.
				The gun is screwed directly on a 1 liter can. The adjustability of the spray nozzle enables a restoration of different factory-provided original finishes of underbody and stone chip protection coatings. By replacing the spray nozzle with the existing hose kit, the gun can
				also be used for wax applications in cavities. Art. no. 448196

APPLICATION PROCEDURE



For more details please consult most current local Product Data Sheet prior to any use.

Sikagard®

PROTECTIVE COATINGS FOR CAR BODY REPAIR PERFORMANCE UNDER SEVERE CONDITIONS



GLOBAL BUT LOCAL PARTNERSHIP



FOR MORE INFORMATION:



www.sika.com/aftermarket

WHO WE ARE

Sika is a specialty chemicals company with a leading position in the development and production of systems and products for bonding, sealing, damping, reinforcing and protecting in the building sector and the motor vehicle industry. Sika has subsidiaries in 93 countries around the world and manufactures in over 170 factories. Its more than 17,000 employees generated annual sales of CHF 5,49 billion in 2015.

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







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