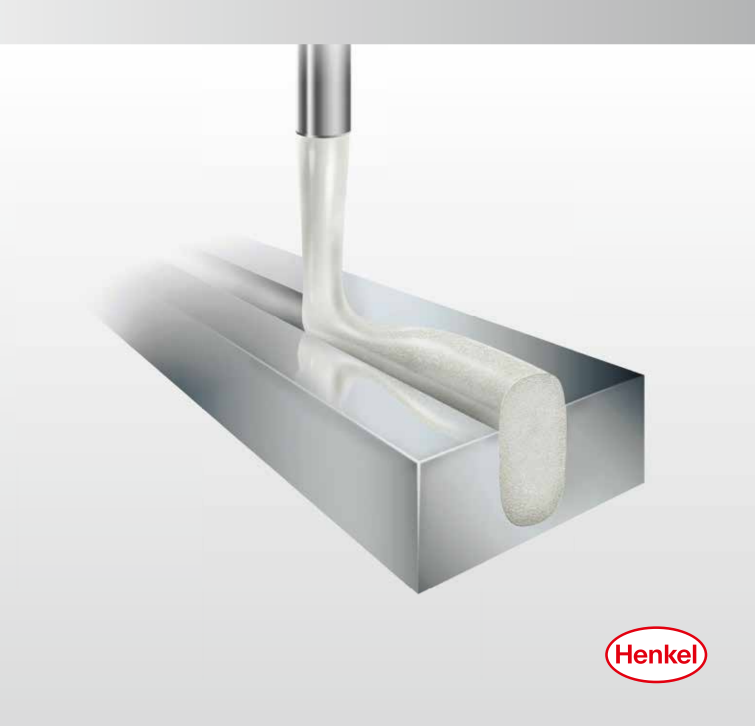




Two-component, room temperature cross-linking silicone systems for sealing and potting



Two-component, room temperature cross-linking silicone systems

10 good reasons for SONDERHOFF FERMASIL:

- 1. ... can be used at a constant temperature up to +180 °C, for special types up to +250 °C and temporary up to +350 °C.
- 2. ... keeps the greatest possible flexibility even down to -60 $^{\circ}$ C.
- **3.** ... is closed-cell and therefore nearly do not absorb water.
- 4. ... is highly resistant to many chemicals.
- 5. ... is hydrolysis stable and therefore suitable for use in tropical or damp environments.
- **6.** ... is tack-free in 2 60 minutes, depending on the thermal conditions. A furnace can significantly shorten the reaction time, but it is not always necessary.
- **7.** ... is processed using a mixing and dosing machine for two components and can be adapted flexibly and quickly to other parts for sealing application at any time.
- **8.** ... develops a cross-linked structure which is extremely resistant to environmental effects such as humidity, dust and temperature.
- **9.** ... has an exceptional long-term behavior and almost 100 % resetting ability, even after many years of continual use.
- **10.** ... is in some cases also suitable for direct contact with food.

Electrical engineering Switch cabinet door



Automotive Drive belt cover



Electronics Circuit board



Packaging Packaging covers suitable for food contact



Lighting Moisture-proof luminaire



White goods Ceramic stovetops





The tailor-made chemistry for growing requirements.

SONDERHOFF FERMASIL is the two-component silicone system for the manufacturing of soft elastic silicone elastomers and silicone foam sealings, which are applied directly onto the part by using FIP(F)G (Formed-In-Place (Foam) Gasket) technology.

The systems consist of an A-component and a cross-linking B-component, which are mixed with each other in a predetermined mixing ratio. After mixing the components, most systems react by their own at room temperature and generate a soft elastic silicone foam sealing or permanently elastic silicone elastomers.

SONDERHOFF FERMASIL is processed using low pressure mixing and dosing machines for two components. Suited for silicone sealants are dynamic or static mixing systems. Henkel recommends dynamic mixing systems for increased ease of material processing.

SONDERHOFF FERMASIL can be used at a constant temperature from -60 up to +180 °C and for a short time up to +350 °C, while maintaining its softness and flexibility at any time. Due to its closed cell structure, SONDERHOFF FERMASIL does not absorb water and is suitable for use in tropical or damp environments. It is also highly resistant to other chemicals (e.g. commercial cleaning agents, alcohols, diluted acids and lyes, brake fluids, and cooling agents).

Henkel can draw on the variety of more than 200 application-specific formulations of the SONDERHOFF FERMASIL product family.



2-dimensional application on flat surface

Thixotropic (pasty) sealing systems are preferably used, which, depending on the degree of viscosity, form a seal body with a height / width ratio of 1:2.5 to 1:1.5.



2-dimensional application in a groove

Liquid sealing systems, which are self-levelling over the coupling area, are usually used in this case. This allows seamless foam seals to be created.



3-dimensional application on flat surface

Thixotropic (pasty) sealing systems are preferably used, which, depending on the degree of viscosity, form a seal body with a height / width ratio of 1: 2.5 to 1: 1.5. Use is possible even with extreme slopes up to vertical applications.



3-dimensional application in a groove

Thixotropic (pasty) sealing systems are the most often used. It is also possible to apply gaskets on extreme slopes and up to vertical applications.

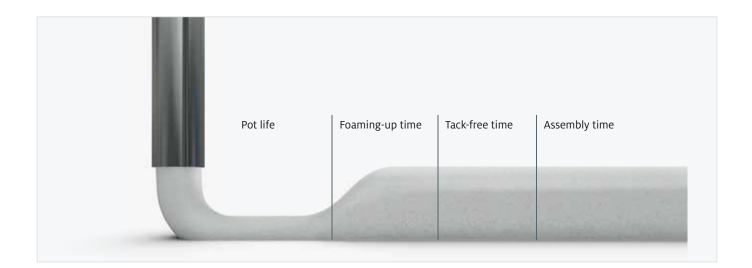
The technology

SONDERHOFF FERMASIL – The components

SONDERHOFF FERMASIL sealing foams consist of a liquid to pasty A-component and a cross-linking B-component.

SONDERHOFF FERMASIL – The reaction process

The chemical reaction of SONDERHOFF FERMASIL sealing foams is initiated by mixing the A- and B-components. The applied compound foams up to a uniform gasket under room temperature conditions.



SONDERHOFF FERMASIL - The foaming process

- > Pot life: The time span from the mixing of the A- and B-components to the beginning of the foaming time (approx. 5 60 sec.). It is also referred to a processability time or service life.
- **Foaming-up time:** The time span in which the SONDERHOFF FERMASIL foam system expands to form a sealing body (after approx. 1 20 min.).
- **> Tack-free time:** The time from which the sealant surface of SONDERHOFF FERMASIL foam systems can be touched without causing damage (after approx. 2 60 min.).
- > Assembly time: The chemical reaction has progressed so far that the SONDERHOFF FERMASIL foam systems can bear loads or the foamed components can be assembled (after approx. 30 min. 12 hrs.).

Two-component, addition-curing silicone system for sealing, bonding and potting

PROCESSING INFORMATION

> SONDERHOFF FERMASIL systems are processed with mixing and dosing equipment for two components. The recommended processing temperature is +23 °C ±5 °C.

PHYSICAL AND CHEMICAL PROPERTIES

Property	SONDERHOFF FERMASIL			
Appearance	White, grey or black, other colors upon request (also transparent)			
Hardness	Gel-like up to 80 Shore A possible			
Compression load deflection	From 20 to 150 kPa (at 25 % compression)			
Density	From 0.25 to 2 g/cm ³			
Temperature resistance	From -60 to +180 °C (temporary up to +350 °C)			
Tensile strength	Up to 4.5 mPa [N/cm²]			
Elongation at break	Up to 600 %			
Resetting ability (DVR)	Greater than 97 % (depending on test conditions)			
Water absorption	<1 %			
Flame retardancy	Up to UL-94 V-0 possible			
Viscosity of the A-component	From 1,000 (liquid) to 250,000 mPas (highly pasty)			
Optional features	E.g. UL50 conformity, UV resistant, ingress protection class up to IP 69K and NEMA 4-6p (achievable with suitable component design), good chemical resistance			

THE SONDERHOFF FERMASIL RANGE (SELECTION)

SONDERHOFF FERMASIL A-component	Application		Viscosity mPas	Hardness	Density g/cm³	Special features
1809-1	Automotive	Distance sensors	8,000	80 Shore 00	0.65	Slightly foamed, liquid silicone system, particularly suitable for ultrasonic sensors – good ratio between resonance and absorption behavior
93-VP1	Automotive	Drive belt cover	>100,000	65 Shore 00	0.35	Highly viscous, stable, medium hardness, curing possible without heat treatment
2525-1	Automotive	Underbody cover	25,000	35	0.30	Extremely soft, semi-thixotropic, good processability
3510-G	Automotive	Maintenance cover Ad-Blue	45,000	45	0.25	Soft, semi-thixotropic, good price-performance ratio
6080-1	Automotive	Cover	100,000	60	0.30	Thixotropic, medium hardness
91-VP2	Lighting	Luminaires, E-boxes, packaging, switch cabinets	approx. 15,000	55 Shore 00	0.30	Liquid, good flow, curing possible without heat treatment, for lighting with ATEX approval
4570-1-DG	Lighting	Lighting with ATEX approval	50,000	40	0.25	Soft, semi-thixotropic, good price-performance ratio
4010-LV	Electronics	Potting of electronics, battery packs, sensors, PC boards	5,500	40 Shore A	1.00	Very good dielectric properties, good flow rating, color and reactivity adjustable, also able to process gel-like
5507-LV	Packaging	Food boxes, packaging covers in contact with food	approx. 15,000	35 – 50 Shore A	1.15	Fast curing, good mechanical properties
53-2-VP1	Enclosures	Switch cabinets, E-boxes, ultrasonic sensors	approx. 8,000	60 Shore 00	0.35	Liquid, PTB approved in electric enclosure applications
47-14	Enclosures	Switch cabinets	>100,000	60 Shore 00	0.35	Thixotropic, stable, standard material with medium hardness, UL-50E listed
93-1-VP3-GREY	Enclosures	Switch cabinets with ATEX approval	>100,000	60 Shore 00	0.35	UL-50E listed, thixotropic, stable, curing possible without heat treatment
3590-2-DG	Enclosures	Switch cabinets	80,000	40	0.30	Soft, thixotropic, fast curing
38C3-1	Enclosures	Switch cabinets	>100,000	40	0.35	Soft, thixotropic, stable

Henkel AG & Co. KGaA Henkelstraße 67 40589 Düsseldorf Germany Tel.: +49 211 797-0 Fax: +49 211 798 4008

www.henkel.com www.henkel-adhesives.com www.sonderhoff.com

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