



Protecting floors and buildings.

Silikal Reactive Resin Flooring for heavy duty floors and surfaces in trade, industry and commerce









Used on millions of square meters of floors

Floors from Silikal have made their mark for decades in trade, industry and commerce

Heavy loads, wear-and-tear and corrosion — "normal" floors get nasty when they are exposed daily to such extreme stresses. They become gritty, form cracks and holes. Constant deterioration and high costs incurred by bothersome repairs, production interruptions or even standstills are the usual result.

With Silikal Reactive Resins such flooring problems are easy to solve. Silikal in Mainhausen near Frankfurt has been manufacturing reactive resins for heavy-duty industrial floors for over 60 years now: many millions of square meters successfully in use around the world in virtually every branch of industry and commerce. Silikal flooring systems meet the requirements to both resistant and

attractive floors and can be customised to all individual needs concerning appearance and composition of the floor.

From supermarkets to automobile assembly lines, heavy industry to precision mechanics and pharmaceutical labs, small workshops to huge food processing plants such as slaughterhouses, dairies, winemakers and beverage producers. But that is not all. Our floors have even proved their value at boutiques, shops and stores, on loading ramps, at TV and radio studios, in sports arenas and stadiums, in fact just about anywhere you can think of



Silikal Floors ... and aggressive media don't stand a chance

Floors from Silikal are resistant to acids, alkalis, greases and many other aggressive media

Heavy-duty floors in trade, industry and commerce have to live up to a huge number demands over the long term. They not only have to withstand the mechanical loads and temperature fluctuations they are exposed to every day, they must also face up to regular chemical attacks.

Silikal floors are UV resistant, pressure and impact-resistant and suitable for a broad area of temperatures. The physical and chemical properties of Silikal's dense reactive resin coatings prevent liquids and contaminants from penetrating into the substrate and thus causing the growth of fungi and bacteria – essential in areas where hygiene is of the utmost importance, e.g. in sanitary spaces, large kitchens and other catering establishments as well as in the food processing and beverage bottling industries. A Silikal seamless floor is also easy-to-clean and care for. A test certificate attesting its suitability for such uses is available on request.















Your consultant right on site



We deal with your problems and solve them for you!

After all, we come from the building industry and have a lot of practical experience in what we do. This not only improves the quality of the service we offer, it also benefits you! We would be pleased to help you analyse your flooring problem and solve it for you — actively right on site. Your advantage: practical and reliable help from experts. Convinced? Then give us a call. We'd be happy to give you more details!





Silikal Floors: Down and ready as fast as greased lightning

Floor repairs without stopping production – Silikal makes it happen

Silikal reactive resins are easy to apply to concrete, cement screed and partly to bituminous substrates. Curing (polymerisation) is initiated by the addition of a hardening powder.

Floors made with Silikal reactive resins attain their full mechanical and chemical resistance properties after only one hour — an enormous advantage both in new construction and when repairing old floors. As they are so easy to mix and prepare, form a permanent bond to the old concrete, display excellent resistance to frost and cure quickly even at temperatures below 0 °C, Silikal reactive resins have been successfully used in both structural and civil engineering projects in practically every industry. They can not only

be applied to industrial floors and exposed concrete surfaces of any kind, but also to prefabricated concrete components, on roadways and motorways, in tunnels and on bridges, at airports, including runways and aprons, on curbs and railway tracks, on machinery foundations and in many other places you would not expect to use a flooring system.



Surface preparation



Priming



Application of main coat



Sealant





Silikal. One name for all floors.

Your call - Silikal!

The best at a glance:

Hygienic and clean

- Monolithic, seamless surface
- Resistant to alkalis, acids, greases, oils, salts and other aggressive media (for details, see the Technical Data Sheet)
- Easy to take care of

Safe

- Anti-skid surface grades
- ▶ Wear and tear resistant
- Can withstand hot and cold

Quick and beautiful

- Extremely short curing times; no interruptions in business when renovations are made!
- Easy to apply, even at temperatures below zero
- Selection of appealing colours, e. g. with coloured quartz sand or flakes mixtures as standard



Certified Quality and Ecology Management Systems Reg. No. 73 100 / 104 663



Our products are certified by HACCP international



Our products comply with the Halal european guidelines



Certified according to AgBB evaluation scheme



Ask about our Colour Concepts!

Your expert applicator:

All details given above can only serve as general information. The various working conditions or circumstances beyond our control and the many different materials in use exclude any claim which might arise out of the information contained herein. In case of doubt, we recommend that you make sufficient trials on your own.



We are there for you around the clock. Our Silikal hotline

Tel. +49 (0) 61 82 / 92 35-0

is manned day and night.



We see to the best solution.

The best solutions require know-how and experience. We can provide it. "On site", practice-oriented, friendly and – of course – reliable.

Contact us. We will be pleased to support you – free of charge and without any obligation for you.



Silikal production and administration in Mainhausen, near Frankfurt/Main, Germany.



Protecting floors and buildings.

Silika

Reactive resins and polymer concrete for industrial floors and civil engineering projects

Ostring 23

63533 Mainhausen – Germany

Phone: +49 (0) 61 82 / 92 35-0 Fax: +49 (0) 61 82 / 92 35-40

mail@silikal.de www.silikal.de

Expect more from your floor.