



Expect more from your floor.

Good wine needs a good floor: Silikal®

Safe, sanitary, extremely durable and down in a jiffy—over decades of use in the beverage industry, Silikal-reactive resins have shown what they're made of.





Passing the hard

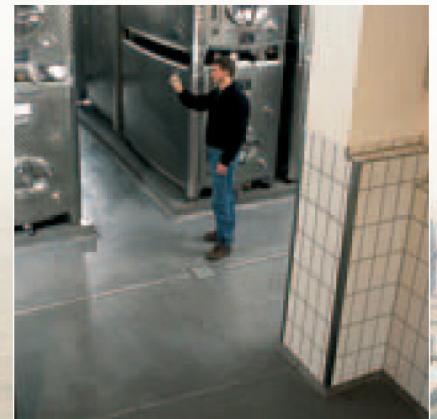
Silikal—the perfect flooring for vintners, wineries and large wine cellars everywhere

A piece of cake to put down—the floor is fully cured and ready for action after only 2 hours. A perfect way to avoid standstills in your operations!

There is hardly anything more important for a winery than good soil outside and a great floor inside. Where grapes are washed and pressed, on the bottling line, down in the vaults, in packaging and dispatch and even in the offices and at the wine store, a floor at a winery is subject to enormous demands: mechanical loads, aggressive liquids and thermal stress. No problem for reactive resins from Silikal. They have already passed all the taste tests with flying colours (literally: see below).

**Goes down overnight
... even when it's cold as ice!**

Overnight, without any of the downtimes or disruptions to operations usually incurred by repairs and renovations to floors. Silikal resins cure in only one to two hours and are then ready to withstand their full, specified chemical and mechanical loads—even in winter at temperatures down to $-10\text{ }^{\circ}\text{C}$.



Best "taste" test ...

ere. Highly resistant to both wear and tear and chemicals, also extremely durable!

Proven in the field
For over 50 years
On many million m²

Hygiene? You got it!

Reactive resins are resistant to fruit acids, alkalis, salts, greases and oils. The seamless, monolithic surface is also pore-free and can also be built in the form of a tub to catch liquids. This makes the floor much easier to clean and keep sanitary over time. No tears, no sanding, no holes where germs and bacteria can get a foothold. An important aspect in the wine business where only you should have the good foothold.

No slipping or sliding

A variety of anti-skid grades see to it that you are safe wherever you choose to walk on Silikal floors. And the high resistance to wear and tear means no holes or gashes you might trip over one day. And if the use of the room changes, any uneven places or shifts in levels can be gotten rid of easily simply by working over the surface once again or reapplying material.

Also something for the eye!

A variety of coloured flakes or quartz sand mixtures also enable Silikal floors to fulfil just about any design wish you might have for a floor. Whether in green, blue or yellow, in a granite look or with your company logo lodged right in the floor, almost anything goes! See it and believe it!





Your call—Silikal!
An overview of the advantages.

Hygienic and clean ...

- Monolithic, seamless surface
- Resistant to alkalis, acids, greases, oils, salts and other aggressive media
- 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!
- Easy to lay, even at temperatures below zero
- Selection of appealing colours, e. g. with colored quartz sand or flakes mixtures as standard



Silikal production and administration in Mainhausen, Germany.



Certified Quality Management System
 Cert. Reg. No. 73 100 663



Certified Ecology Management System
 Cert. Reg. No. 73 104 856



Ask about our new Colour Concept!

Silikal. Great floors for every use.

Proper flooring demands the best solutions, the greatest know-how and experience.

We help our customers analyze their flooring problems and solve them. Right on site: practical, friendly, and, of course, reliable. That's Silikal!

Talk to us. We would be pleased to give you further details, naturally free-of-charge and without obligation to you.



Expect more from your floor.

Silikal
 GmbH & Co. KG

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

✉ Ostring 23
 D-63533 Mainhausen
 Germany

☎ +49 (0) 61 82 / 92 35 -0

☎ +49 (0) 61 82 / 92 35 -40

🌐 <http://www.silikal.de>

@ mail@silikal.de

Your expert applicator: