

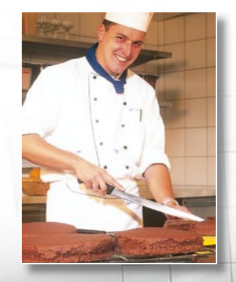
Expect more from your floor.

Silikal-Reactive Resin Flooring for the Robinson Club in Arosa, Switzerland



Clean, safe and b

... extremely durable, seamless, anti-sli Silikal flooring has proved its wort

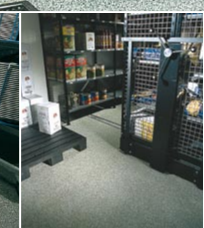


General renovation of the Robinson Club in Arosa, Switzerland. This also included everything and the kitchen floor! It had to be completely redone and received a lovely new state-ofthe-art floor made of Silikal reactive resins, seamlessly hygienic, incredibly durable and it went down in almost no time at all.

Demanding guests find exquisite accommodations awaiting them in the exclusive hotel in the sport and spa centre of Arosa. The town and hotel enjoy the height of their season in winter when almost 250 guests are pampered and preened virtually around the clock. It caters to a mostly sport-interested public that has selected the Robinson-Club not lastly due to its renowned cuisine. And now that marvellous kitchen will be able to remain the hotel's calling card in future, as well.

Just in time for the winter season 2000/2001, the kitchen, and with it the oldest (almost 100 years) section of the building, has been fully renovated. To start with, the entire subsection under the floor had to be refurbished with a structure made





eautiful floors ...

o and they go down in only a few hours, h in the hard daily grind of hotels.

> up of substrate concrete, moisture block, insulation of the cooling room and screed on a slope to the runoff trenches. After this work was completed, both the warm and cold kitchen as well as all the freezer, refrigeration and off-rooms received a single, seamless and monolithic Silikal floor with an attractive flake surface quality.

> With this durable surface under foot, the entire kitchen is now well armed to deal with stress of daily work at the club. Silikal reactive resins feature enormous resistance to

> > HUPTER

vin blane

wear-and-tear, abrasion and high pressures, but also chemical attacks from lye, grease, salt, acid and other aggressive media. At the same time, the floor is easy-to-clean and safe: the desired anti-slip level can be individually set.

"We are of the opinion that the Silikal floor has been the best solution for this difficult flooring project", says Alexander C. Mehl, Project Manager at the Robinson Club.



Project Data

Object:

Robinson Club Arosa CH-7050 Arosa, Switzerland

Surface covered:

Kitchen, preparation area, cooling rooms, storage rooms, dishwashing kitchen, corridors and stairs.

Material:

Silikal methacrylate (MMA) reactive resin, System R 51 and R 61 as base layer,

colour flakes with colourless R 71 sealant









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 ...

Your expert applicator:

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



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





Certified according to AgBB evaluation scheme

We see to the best solution.

The best solutions require know-how and experience. We can provide it.

When we go out on site to analyse a problem, we know what we're doing. Practical help, friendly and, of course, reliable.

Contact us. We would be pleased to go into detail with you-at no cost or obligation to you, of course.



information contained herein. In case of doubt, we recommend that you make sufficient trials on your own.

Ask about our Colour Concept!



Expect more from your floor.

Silikal GmbH

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

Solution String 23 D-63533 Mainhausen

\$ +49 (0) 61 82 / 92 35 -0 🕸 +49 (0) 61 82 / 92 35 -40

http://www.silikal.de

@ mail@silikal.de

#3786/10.09/NK/3