Robust, safe, hygienic:

## Flooring from Silikal for the "Schönberger Hof"



Expect more from your floor.



## Heavy duty and attractive: Milking carousel with Silikal coating

With extreme ruggedness and high load capacities the reactive resin flooring from Silikal prove themselves time and again at the milking plant of the 'Schönberger Hof' in the Westerwald. For this new building project speed was also crucial: the applied coating required only about one hour to cure and be fully loadable again.

In the area of the milking carousel the blue-white flooring received a non-slip colour quartz addition and in the accessible outer area a colour flake design. Resistant against high mechanical as well as several chemical loads, for example against lactic acid, milk fats or feces it is easy to clean thoroughly. A transparent Silikal sealing also protects the red brick walls of the building making them also easy-care. The 56 meter long feeder table was also coated with the reactive resin system, just like the base area on the walls. The corners of the floor were given a triangular wedge to make cleaning easier.









Skillfully applied by qualified installers and the new floor is fully cured and ready for action within one hour. A perfect way to keep your operation running wide open.











Certified Quality and Ecology Management Systems Reg. No. 73 100 663/73 104 856



Certified according to AgBB evaluation scheme

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.



## Expect more from your floor.

## Silikal GmbH

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

☑ Ostring 23 D-63533 Mainhausen

📞 +49 (0) 61 82 / 92 35 -0

🕸 +49 (0) 61 82 / 92 35 -40

ttp://www.silikal.de

@ mail@silikal.de