

*Attractive and extremely durable:*

## **Silikal reactive resin flooring for “Life & Style Hotel Kameha”**



**Expect more from your floor.**



# Hygiene and Safety for Hotel Kitchens

The 2009 newly opened „Kameha Grand“ on the Rhine riverbanks by Bonn promises exclusive service. The luxury establishment relies entirely on Silikal's reactive resin flooring within its multiple kitchen facilities. A total of 1,400 square meters were coated with a seamless and low maintenance colour quartz system.

The building of the futuristic looking "Kameha Grand" sets high standards. Floor systems made of Silikal reactive

resins completely fulfilled the need for hygiene and safety for the kitchen facilities. The outstanding durability combined with the extremely quick install made the material first choice in tough areas like the cooker line, the coolers and around the drains.

A very appealing and extremely durable floor was created, entirely in accordance to the strict local regulations for slip resistance, yet a snap to clean.

Made in Germany since 1951  
Proven in the field on many million m<sup>2</sup>



*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.*



**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  
🌐 <http://www.silikal.de>  
@ [mail@silikal.de](mailto:mail@silikal.de)



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.*