

*Easy-care and anti-skid:*

## **Silikal floors in an egg grading company**



**Expect more from your floor.**



**Interovo**  
**EGG GROUP**

## Silikal floors for egg grading

Silikal flooring as an easy care foundation for egg grading: In the Dutch egg factory, Weko in Ochten, the seamless reactive resin flooring plays an important role for cleanliness and hygiene. On 940 square metres a non-skid surface was laid in an extremely short time.

Easy and quick cleaning possibilities make this a very convincing flooring for the area where the egg sorting system is located. Resistant against high mechanical loads as well as

against many chemical attacks, such as for example from intensive cleaning additives, it provides ideal conditions for dealing with perishable foods.

Silikal flooring is also unbeatable in terms of speed. Already one to two hours after being laid the floor is completely hardened and can be fully loaded. Added colour quartz provides a high amount of skid-resistance to the visually appealing light grey reactive resin surfaces at "Weko Eieren".

Proven in the field  
For over 55 years  
On many million m<sup>2</sup>



*Skillfully applied by qualified installers and the new floor is fully cured and ready for action within two hours. 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.*