# System 21

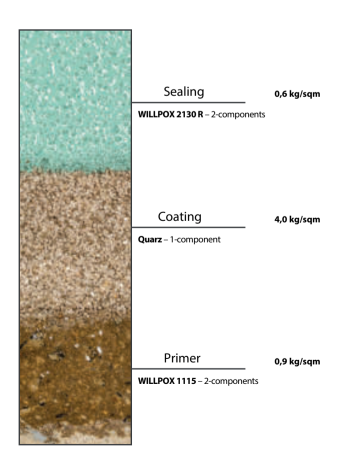
## **Anti-Slip Coating**



This coating is a liquid-tight, mechanically and thermally highly resilient system, specially designed for surfaces with a high risk of slipping, e.g. exterior surfaces at car washes, entrances and ramps, saunas and swimming pools or surfaces in animal husbandry.

### System features

- stress-free at minus temperatures
- anti-slip
- easy to install even for non-specialists
- solvent-free
- easy to maintain
- physiologically harmless
- resistant to chemicals
- UV-resistant





**Color options**Available in all RAL colors.



## System 21

### **Anti-Slip Coating**









#### Suitable for the following substrates:

Concrete	Estrich	Exposed aggregate concrete
Asphalt	Bitumen	Laminate/PVC
Tiles	Wood	Glass
Ferrous metals	Other metals	Rigips

2 - 3 mm **Total coating thickness** 15 hours after last work cycle Accessibility 9 hours (for 100sqm) **Working time** No. of applications **Quarz Hardness** 7

Solvent-free yes **Permeable** no Water-permeable no **Emission-free** yes

**Tools** 











**Sealing roller** 



#### **Processing information**

When processing reactive plastics, the temperature of the substrate as well as the ambient temperature are of particular importance. At low temperatures, chemical reactions are generally delayed, which leads to an extended processing, reworkability, walkability and hardening time. At the same time, the material consumption increases due to the higher viscosity. At high temperatures, the chemical reactions are accelerated, which means that the above mentioned times can be shorter. For a complete hardening of the reaction plastic, the average temperature of the substrate must be above the minimum temperature.

More detailed processing instructions can be found in the system data sheets and the technical data sheets of the individual components! These are delivered with your goods.