

## SURFACE PROTECTION

Surface protection systems shield surfaces of exposed concrete from water, dirt and graffiti. Water has a tendency to run hazardous substances, microorganisms and salts over the concrete surface. Over time, these substances attack the structure and can lead to spalling.

RECKLI protection systems seal new and older surfaces of exposed concrete either with no color or with an optical effect. They are suitable for the follow-up treatment of concrete component façades, in-situ concrete constructions, artificial stone and Terrazzo flooring.

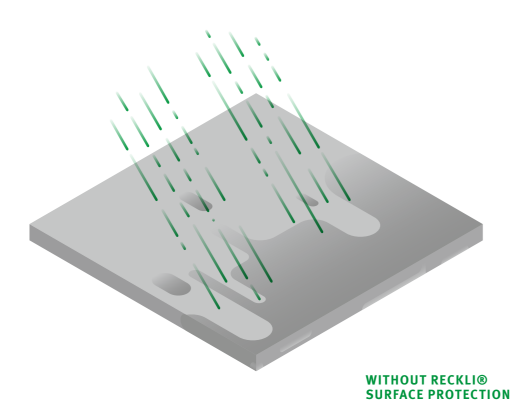
## **COLORLESS IMPREGNATION**

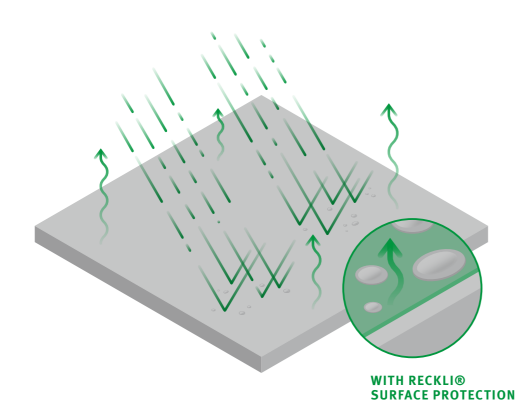
RECKLI OS-D, OS-HO and OS-Premium protection systems can be applied to new concrete. They penetrate the surface and form a chemical bond. Since this type of impregnation does not create a film, the coloring of the concrete surface remains unchanged.

## **EFFECT IMPREGNATION**

RECKLI OS-Intensiv and OS-W are especially suitable for processed and absorbent surfaces such as exposed aggregate concrete, structural concrete or acidified concrete. These protection systems can be applied to new concrete. The materials penetrate the surface and form a film with a matt or silky finish that intensifies the concrete's coloration.

This product combines the protective properties of a colorless impregnation with permanent protection against graffiti. Graffix does not alter the concrete surface's coloring. It can be applied to new concrete at the prefabrication plant. Other materials usually require 28 days for hardening. Our in-house cleaning solution RECKLI Graffix Cleaner removes graffiti without compromising the protective film. This allows for a very easy and economical cleaning of façades. The cleaning process can take place up to 5 times. Thereafter, the surface has to be re-impregnated.









RECKLI GmbH Industriestraße 36 44628 Herne Germany

T+49232317060F +492323170650

info@reckli.com