

KORREX®957

Mineral corrosion protection for reinforcing steel

Mineral corrosion protection for cement-based concrete restoration. With excellent adhesion to steel and concrete and high elasticity. Functionally reliable, environmentally friendly and easy to apply.

Advantages :

- Application on humid concrete possible
- Excellent adhesion of the repair mortar
- Without solvents, ecologically harmless
- Easy to process

Application The two Korrex[®] components - a finely divided, cement-containing powder and a polymer emulsified in water - are homogenised into a fine slurry for processing in the specified ratio with a stirring machine. The mass is then immediately ready for use and is applied generously with a brush or paint-brush. For a non-porous, dense protective coating, two working steps are required.

Reinforcing steel which is protected with Korrex® must be cleaned properly and derusted thoroughly. Recommended is a treatment in jet mode, surface must be furbished (Classe SA $2^{1\!/_2}$).

Product Data Colour

Binding agent system Processing time Recommended layer Solvent Grey Cement reactive hardening epoxy acrylate and Portland cement Approx. 4 hours 700 µm, dry (in 2 layers!) No

These technical information describe the present-day state of knowledge these product. They should only inform about the possibilities of application and could not release the applicator of his commitment to check the possibility to use the product for the required application. Information for processing can be found in processing instructions of our product. Information about safe handling can be found in our current safety data sheet.

ATI-Korrex®957 © ARCAN GmbH All rights reserved

ARCAN Waterproof

ARCAN GmbH Spezialbaustoffe

Kleinniedesheimer Strasse 19 D-67240 Bobenheim-Roxheim Phone: +49 (0)6239 - 99 78 20 Mail: <u>office@arcan.biz</u> Web: <u>www.arcan.biz</u>

