



## Trennfix®480

Protective coating against contamination by injection resins

Contaminations on concrete or coated areas by injection resin can be removed easy with water after pretreatment with Trennfix $^{\otimes}$ 480. Costs for conspicuous removing of hardened resin leavings can be saved.

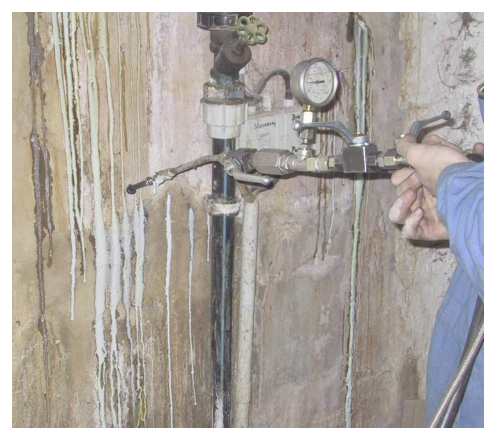
Trennfix $^8$ 480 is a polymer, solved in water with a distinctive hydrophobic component. On waterproofed surfaces, it is building a temporary barrier which avoids or constricts the adhesion of film building materials.

Dried films of Trennfix $^8480$  are soluble in water and can be washed off with water. Using a steam blaster or brushing is the easiest way to remove it. Possible contaminations will be removed together with resin leavings.

## **Important!**

Trennfix®480 is completely neutral to the environment and biodegradable.

## A known situation: Contamination by leaked injection resins. Only removable with high expenditure of time and costs





Trennfix<sup>®</sup>480 is ready for processing as supplied and can be brushed, rolled up with paint rollers or, for large surfaces, sprayed. The consumption naturally depends on the roughness and absorbency of the substrate, the average value (on smooth concrete) is approx.200 gr/m<sup>2</sup>.

For a safe function of the release agent it is necessary that the dried product forms a non-porous film on the surface of the building material. In order to avoid imperfections and for faster drying of the applied layers, it is recommended for many substrates - these include, above all, rough plaster surfaces, highly absorbent substrates, faltering concrete, etc. - it is advisable to apply the product thinly, but in two to three working steps.

There are no special requirements for the processing equipment; tap water is sufficient for cleaning, with the addition of a commercially available detergent.

Features : Yellow, creamy-pasty liquid

Odour : Very weak, pleasent Density : Approx. 1,1 kg/L

Solvent and thinning agent : Water

Transport : No restrictions



Trennfix®480 contains no dangerous known ingredients and is not flammable. Special protective measures during processing are not necessary.

The product can be stored for at least 12 months in closed original containers at ambient temperature, but must be protected from frost.

Product residues are not hazardous waste, they can be disposed of after dilution with water via the wastewater system.

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-480 © 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: office@arcan.biz
Web: www.arcan.biz

