



# Vetotouch *Repara*

Dual component cementitious coating and color neutralizer for cementitious decorative finishes

## Uses

- Water absorption reduction and resistance to atmospheric contaminants.
- As a color uniforming coat for the vetotouch product range..
- Patch cosmetic repairs of thin cementitious finishes.
- Colored coating for fairfaced concrete providing carbonation resistance while being breathable.

## Product Description

Vetotouch Repara is an acrylic polymer modified cement based colored coating composed of hydraulic binders, selected fine filler special pigments and high performance additives. It is supplied as a dry powder in pre-weighted bags coupled with modified acrylic enhancer ready to use on site, which only requires site mixing to produce cohesive coating. Vetotouch Repara is a high quality product and suitable for external applications.

## Advantages

- Counteracts and minimizes efflorescence phenomena.
- Provides anti-carbonation properties.
- Flexible providing crack bridging properties.
- Non-Staining.
- Ready pre-weighted components.
- Uniform color / mass.
- Improved workability.
- Does not require curing.
- Strong adhesion on variety of substrates.
- Internal and external applications.
- Weather resistant.
- UV stable pigment provides resistance to fading and eliminates need for additional paint

## Standards Compliance

- EN 998:2010
- EN 926:2011
- EN 13914:2005

## Technical Data

Vetotouch Repara	Typical Values @ 25°C
Appearance	Colored Sticky Liquid
Wet Density	1.5 Kg/Liter
Pot Life	120 minutes
Skin Time	10 minutess

## Usage Instructions

### Surface Preparation

For best results it is recommended to use water jets to wash surfaces that will receive the cementitious coating. In the case of grease contamination, a suitable chemical degreaser needs to be used to reach a clean cementitious substrate.

Once the surface has been cleaned, allow to dry naturally for a minimum of 2 hours.

### Mixing

Use a mobile mixer fitted with a saveto approved mixing paddel to stirr the liquid component for 1 minute prior to adding one third of its contents to the mixing vessel. The mixer should be of able to provide a variable speed between 300 and 500 rpm.

Once 1/3 rd of the liquid component have been added to the mixing vessel, start adding the powder component while continuing mixing. Once all the powder have been added, pour the remaining 2/3 of

liquid component to the mix gradually and continue mixing for an additional 3 minutes

### Application

Vetotouch Repara can be applied in a single or two coats on prepared surfaces using a stiff brush or a roller. Spray application can be facilitated by using spray gun.

Ensure complete and uniform coverage of the substrate with a minimum rate of 0.7 liters per meter squared.

### Curing

Vetotouch Repara is self curing and does not require any additional measures. Allow to cure for 4 hours prior to application of any additional sealer coats.

### Packaging & Coverage

Product	Pack Size	Yield
Vetotouch Repara	15 Kg Bag	21 Liters / Kit
	17 Liters Container	

### Shelf Life & Storage

Original sealed bags of Vetotouch Repara has a shelf life of 12 months provided it is stored clear of ground in a dry shaded place below 25°C.

### Health & Safety

Vetotouch Repara is highly alkaline therefore avoid direct contact with eyes or skin. It is recommended to use protective gloves and goggles during application. Any skin contact should be wash with soap & water. In case of eyes irritation, immediately wash with copious amount of clean cold water. Seek medical advise.

Vetotouch Repara is non-flammable.

For further information, please refer to material safety data sheet.

### Additional Information

Saveto manufactures a wide range of construction chemicals and specialty products for various applications divided into the following product groups:

- Concrete Repair, Grouts and Enhancement.
- Wall & Facade Systems.
- Flooring and Coating Systems.
- Sealants and Joints.
- Plasters & Renders.
- Putties & Finishes
- Tiling Systems
- Waterproofing.
- Primers & Ancillary Products.
- Specialty Products.

Saveto also provides various technical information such as CAD details, detailed method statements, specification clauses, application manuals, product selectors and technical support both in contractors and consultants offices as well as construction sites.

For further information on these products and systems kindly check our website or contact your local Saveto representative.

## LEGAL DISCLAIMER

Saveto endeavors to ensure that any advice, recommendations, information it may give, is accurate and correct. It cannot accept any liability either directly or indirectly arising from the use of its products, because it has no direct or continuous control over where or how its products are applied, whether or not in accordance with any advice, specification, recommendation or information given by us. Saveto has the right to change any of the specifications mentioned in the Technical data sheets upon its discretion without prior notification. Hard copies of TDSs are printed once or twice a year, while our technical data sheets are continuously being updated as per R&D improvements and new 3rd party testing; kindly refer to our website for the latest updated TDSs.