

SANOFER



PRODUCT DESCRIPTION

SANOFER is a cement-based protective coating specific for protecting reinforcement rods.









PRODUCT APPLICATION

Damaged reinforcement bars in deteriorated concrete

ADVANTAGES

- Also effective on rust-corroded rods
- Excellent grip for future repair mortars
- · Easy and quick application
- Use directly on exposed steel bars

PREPARATION AND APPLICATION The preparation and installation data refer to normal environmental conditions (temperature +20°C; relative humidity 60%).

Preparing the surfaces

SANOFER is able to ensure protection, even when applied to rusty rods; any rust not adhering perfectly to the rod must be removed beforehand with thorough brushing.

Preparing and applying the mixture

SANOFER is ready to use; mixing water must be added as follows:

- Pour the mixing water into the pot (0.25 I per bag equivalent to 25% in weight)
- Slowly add SANOFER while the paint mixer is on at medium speed
- Mix for approx. 2 minutes, until the mixture is completely smooth
- Apply SANOFER with a medium bristle brush Ideal protective thickness is 200-300 micron.









References available at www.volteco.com

CONSUMPTION AND YIELD

30 g/m (for Ø 8 mm improved adhesion bars with 2 coats of 200 micron each) 60 g/m (for Ø16 mm improved adhesion bars with 2 coats of 200 micron each)

REPAIR MORTARS

SANOFER



PACKAGING AND STORAGE

SANOFER is packed in 1 kg pails.

The product must be stored in a dry place without being exposed to frost and heat.

SANOFER in the original packaging has a storage time of 18 months

WARNINGS - IMPORTANT NOTES

The product must be used within 20 minutes after mixing.

Do not apply the product at temperatures below +5°C.

Do not add water to extend the pot life.

PHYSICAL AND TECHNICAL **SPECIFICATIONS**

Specification	Values
Appearance	grey powder
Workability time at +20°C	20'
Specific weight	> 1.6 kg/l

Feature	Test method	Performance requirements UNI EN 1504-7	Certified performance (**)
Corrosion protection	UNI EN 15183	No corrosion	Specification fulfilled
Shear adhesion	UNI EN 15184	\geq 80% of the value of the exposed bar	Specification fulfilled

The quoted data are obtained in a laboratory at +20°C and 60% RH.

SAFETY

Refer to the related Safety Data Sheet.



COPYRIGHT

© Copyright Volteco S.p.A. - All rights reserved.

Information, images and text found in this document are exclusive property of Volteco S.p.A.

They may change anytime without prior notice.

Updated versions of this and other documentation (specification, brochure, other) are on www.volteco.com.

In case of translation text may contain technical and linguistic inaccuracies.

LEGAL NOTES

Note for buyer/installer:

This document prepared by Volteco S.p.A. is provided as an aid and guideline for the buyer/installer.

This does not take into consideration the details of each single operational context, for which Volteco S.p.A. will not be held liable.

This does not change and does not extend the obligations of Volteco S.p.A.

It may vary and the installer is therefore required to update his/her information prior to each application by referring to www.volteco.com.

The above clarifications extend to the pre-post-sales technical/commercial information of the commercial network.

