

ICC Premiscelati

PASSIVANTE ICC

ANTICORROSIVE AND PASSIVATING MORTAR FOR REINFORCEMENT BARS, SINGLE-COMPONENT CEMENT-BASED.



Description:

PASSIVANTE ICC is a special product with a passivating effect for the protection of reinforcement bars. Its use is recommended for rust treatment of reinforcement bars in deteriorated concrete and in normal casting repair operations.

PASSIVANTE ICC is a single-component cement based powder product, modified with synthetic resins and additives to counteract the effects of pH decreases of the concrete.

When mixed with water, *PASSIVANTE ICC* becomes a very flowable mortar that can be easily applied with a brush.

Areas of application:

PASSIVANTE ICC is used for anti-rust protection of reinforcement bars and as an adhesion promoter to improve the adhesion of repair mortars to concrete.

Preparation:

Before applying the product, it is necessary to ensure that the concrete enclosing the reinforcement bars has been thoroughly cleaned, free from any friable parts, and then washed with clean water; thoroughly clean the reinforcement bars by brushing or sandblasting to remove any rust residue.

Mortar preparation:

PASSIVANTE ICC is prepared by mixing the powder with $21 \div 23\%$ of clean water; mix with a low-speed drill and whisk until obtaining a homogeneous and lump-free slurry. The obtained mortar can be used for about 1 hour*.

Application:

Apply **PASSIVANTE ICC** to the reinforcement bars using a brush in a first layer of approximately 1 mm. After about 2 hours (depending on the weather conditions*), apply a second coat. To improve the adhesion of the repair mortars, it is possible to apply **PASSIVANTE ICC** to the entire surface of the concrete to be restored.

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TECHNICAL DATA

Appearance Bluish grey powder

Maximum grain size 0.5 mm

Bulk density (powder) 1.3 gr/cm³ approx.

Solid residue 100%

Mixing water $21 \div 23\%$ (5.5 ÷ 6 lit per 25 kg bag)

Bulk density of the mixture approx. 1800 kg/m³
Mixture pH 12.5 approximately

Working time approx. 1 h*

Applicable thickness per coat 1 mm
Minimum total thickness 2 mm

Application of the second coat after $2 \div 4 h^*$ from the first coat

Application of the repair mortars after $6 \div 24 \text{ h*}$ Allowed application temperatures from +5°C to +35°C Adhesion to concrete approx. 2 N/mm²

Adhesion to sandblasted steel excellent

Cleaning of equipment:

Wash hands and equipment with plenty of clean water before the product starts setting; mechanical means should be used afterwards.

Hygiene and safety:

EUH 208 Contains cement. May cause an allergic reaction. Portland cement contained in the product can cause skin irritation and serious eye injuries. Do not inhale dust, ventilate areas during mixing and carefully protect yourself with gloves, protective clothing and goggles. Before use, carefully read the instructions on the packaging and consult the Safety Data Sheet.

Packs:

PASSIVANTE ICC is available in 2 kg or 5 kg packages.

Storage:

Store the product in its undamaged original packaging in a cool, dry place. Do not disperse dust. Cr VI content less than 2 ppm. Properly stored product must be used within 6 months of the packaging date stamped on the bag.

Warning:

- Do not apply on frozen substrates or in any case at ambient temperatures below +5°C. - It is recommended not to add unrelated products. - When the product starts to lose workability, it must be removed; do not add water to the product during the setting phase. The cleaning of the reinforcement bars must be thorough and the removal of rust must be complete. - After cleaning, immediately apply **PASSIVANTE ICC:** do not leave the cleaned bars without any protection for long periods. - Only the latest updated version of this technical data sheet, available on the website **www.calcecasertana.it**, is to be considered valid.

PRODUCT FOR PROFESSIONAL USE ONLY

All the data and information contained in this technical data sheet, although resulting from laboratory tests performed and from our direct application experiences, due to the infinity of variables related to site conditions, are to be considered in any case as purely indicative. Before applying the product, the user is therefore required to establish whether it is suitable for the intended use, in the specific hygrothermal and application conditions provided for at the time of use. All responsibilities are therefore borne by the user. We are not liable for damage to persons or things deriving from improper use of the product.

^{*}Data measured at (20±2)°C and (65±5)% relative humidity. Lower temperatures lengthen curing and hardening times.