

# waterproofing teais capi capillarity

# **Description:**

TEAIS CAPI-C is a system that consists of injectors so as to protect against rising dampness. It is based on special resins with great damp-proof and waterproofing power. Its great fluidity ensures excellent penetration into the pores until reaching the point of saturation.

#### Uses:

#### Features & benefits:

TEAIS CAPI-C is used to create a blocking effect so as to protect against rising GREAT PENETRATING POWER. GREAT FLUIDITY.EXCELLENT dampness in wall made of different materials such as stobe, hollow brick, sold brick, etc.

BLOCKING PROPERTIES.

# Surface preparation:

The support of application must be cleaned by removing 20 cm thick layer above the level of dampness. In those cases of extreme dampness, holes are drilled so as to enable ventilation.

# **Application:**

- Remove around 20 cm thick layer above the level of dampness.
- In those cases of extreme dampness, holes of 25 mm diameter approximately are drilled so as to enable ventilation.
- These holes allow the wall to dry and will be left for more time in certain cases for which specially designed baseboards will be used so as to ensure ventilation.
- Holes are done with a 12 mm drill at every 15 cm height from floor level, being the same as the wall width. The depth of the hole is half the thickness of the support.
- Place an injector in each hole and leave until it empties.
- Fit the nozzle to each injector, by making a hole in the tube with the cap so as to enable the injection of the fluid through the fitted nozzle.
- The tubes are suitably placed on the wall with special fixings. In case it is not possible to place mechanical fixings, a stand will be set up so as to hold the tubes in place for injection.
- No definite time is estimated for injection since it will depend on the degree of humidity of the support and its porosity.
- Injection with TEAIS CAPI-C must be done by ensuring proper ventilation and air renewal.

#### **TechnicalFeatures:**

Aspect: Transparent liquid

Density: 0.8 kg/l

#### Coverage:

1 injector of 400 cc each 15 cm approx.

# Clean up:

Clean using DISOLUAIS.

### Storage:

It is recommended to store this product for 1 year in its tightly closed original packages protected against bleakness in a cool dry place.

The information provided on this technical data sheet and particularly the recommendations for the application and use of the product is based on our current knowledge and are provided in good faith, considering that the products are used, handled and stored under normal conditions and within the limits of it's useful life. The possible differences between the materials, supports, and real conditions in the application site can be so important that it is no possible to establish a warranty with this document or any other information provided. The user must verify with a suitability test that the product conforms to the required use. Users should refer to the information included in the last technical data sheet edition.





# teais capil c

Packaging:

Available in packs of:

: 0.4 L

# Health and safety advice:

R20/21 -- Harmful by inhalation and in contact with skin

R38 -- Irritating to skin

S9 -- Keep container in a well-ventilated place

S16 -- Keep away from sources of ignition - No smoking

S23 -- Do not breathe gas/fumes/vapour/spray (appropriate wording to be specified by the manufacturer)

S24/25 -- Avoid any inhalation, contact with skin and eyes. Wear suitable protective clothing and gloves

S33 -- Take precautionary measures against static discharges









The information provided on this technical data sheet and particularly the recommendations for the application and use of the product is based on our current knowledge and are provided in good faith, considering that the products are used, handled and stored under normal conditions and within the limits of it's useful life. The possible differences between the materials, supports, and real conditions in the application site can be so important that it is no possible to establish a warranty with this document or any other information provided. The user must verify with a suitability test that the product conforms to the required use. Users should refer to the information included in the last technical data sheet edition.

