

TECHNICAL DATA SHEET MASTERS WT200 C

Product description

MASTERS WT200 C is a ready to use, solvents free silane based cream emulsion, for the realization of horizontal chemical barriers that last over time. This product is suitable for interrupting and reducing rising damp coming from the pores of underground construction materials.

Specifications

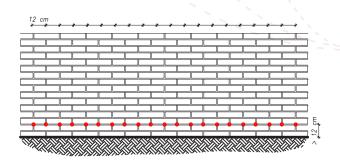
- ready to use
- · easy to apply
- it can be used on several new/recent construction walls or on masonry with historical value

Application areas

- renovation of cellular concrete walls
- renovation of existing historic value walls
- renovation of new or recent construction walls
- renovation of concrete structures
- rehabilitation of multiple existing masonry stone walls, tuff, bricks and concrete.
- ideal for walls near waterways or in lagoon areas

Use of the product

We recommend to use the product between $+5^{\circ}C / +35^{\circ}C$ Use a standard drill to create holes with a minimun diameter of 12 mm and a depth of 5 cm below the total wall depth. We suggest to realize holes on the mortar line with a wheelbase of 12 cm. Holes need to be almost 12 cm from the ground (see image 1 and image 2)



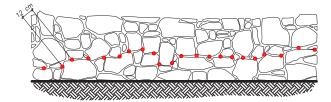


image 1

image 2

Once the holes have been made, extrude the cream completely filling their inside. Once injected, close each hole with classic mortar.

If you need to apply a plaster on the treated area, wait at least 10 days from the product application before laying it.

In the presence of masonry with numerous and large voids it is necessary to restore the internal cavities using fluid baiocques

Tools cleaning

Can be cleaned with water

Package

cartridge 300/310 ml, box 12/24 pc unipac 600 ml, box 24 pc

Colours



Storage

Stored in its original packaging, in a cold dry place (+5°C and +25°C), away from direct sunlight, the product lasts 12 months. In case of open packaging, the product must be used within 24 hours

Security measures

Avoid contact with mucous membranes and skin Use gloves to avoid irritation, especially in susceptible persons In case of contact with eyes, rinse with large amounts of water consult a doctor.

Avoid to release the packages to the environment

Notes

These informations and our technical specifications, correspond to our experience but these not establish our garantee in relationship with final results or responsability arising out of any legal report.

In view of the multiplicity of material handling and storage conditions, the conditions of production and use, all the above information and indications must be verified beforehand by the user in accordance with its specific conditions of use.

MASTERS WT200 C - Product data		
General characteristics	unit	Value
Appearance		Creamy
Colour		White
Density	[kg/l]	0,99
pH		7
Application temperature	[°C]	+5 / +35

These figures are only intended as a guide and should not be used in preparing specifications.



The data presented in this medium are in accordance with the present state of our knowledge but do not absolve the user from carefully checking all supplies immediately on receipt. We reserve the right to alter product constants within the scope of technical progress or new developments. The recommendations made in this medium should be checked by preliminary trials because of conditions during processing over which we have no control, especially where other companies' raw materials are also being used. The information provided by us does not absolve the user from the obligation of investigating the possibility of infringement of third parties' rights and, if necessary, clarifying the position. Recommendations for use do not constitute a warranty, either express or implied, of the fitness or suitability of the product for a particular purpose.

The management system has been certified according to DIN EN ISO 9001 and DIN EN ISO 14001

For technical, quality, or product safety questions, please contact: MASTICI VOTTERO s.n.c. 10040 La Cassa (TO) - via Torino 44 info@masticivottero.com www.masticivottero.com