# **EXCEL PLUS** PROTECTIVE ANTI-STAIN FOR





EXCEL PLUS

PACKAGING

-20 It plastic tank.

**TECHNICAL DATA** 

Flame Point (ASTM): not inflammable.

Solubility in water: total

Physical state: white liquid.

Specific weight (g / cm3): 1.00.

8-12 hours (in ventilated rooms)

Consolidation time: 48 hours.

YIELD

material:

8-12 m<sup>2</sup>:

pH: 7-8.

8 m<sup>2</sup>.

-1 It plastic tin – box 6 pc;

-5 lt plastic tank – box 4 pc.

According to the absorption of the

-on poorly absorbent materials 1 lt /

-on very absorbent materials 1 It / 4-

## DESCRIPTION

dispersion in water of fluorinated protective oil-repellents and siloxane oligomers.

#### FIELDS OF APPLICATION

for stain protection of absorbent stone materials: cotto, absorbent stone, plaster, cement and cement agglomerates placed indoors and outdoors.

## CHARACTERISTICS

#### **EXCEL PLUS:**

- it is a protective product with specific oleo-repellent properties that drastically reduces the absorption capacity of fluid substances, especially greasy substances, by absorbent stone materials, reducing or eliminating their staining;
- drastically reduces the absorption of dirt from absorbent stone materials, thereby facilitating the self-cleaning of surfaces exposed to rainfall;
- forms a non-film-forming surface chemical barrier resistant to atmospherical agents. Does not yellow;
- does not significantly alter the appearance and color tone of the material. It forms an invisible protection;
- water based product without danger and toxicity for the user and the environment.

The protection given to the absorbent material by **EXCEL PLUS**, applied as instructions, maintains the permeability to the original water vapor (determination according to NORMAL 21/85) reducing it in value <20% depending on the type of material (protection that does not form films and with high vapor permeability).

## **INSTRUCTIONS FOR USE**

shake before use. It can be applied by spraying, cloth, sponge or fleece wax spreader wetting the surface to be treated homogeneously, following the absorption of the material. Redistribute any excesses on the material with a cloth during the drying phase. Normally it dries in 1-2 hours depending on the ventilation.

### It is applied to saturation of the material:

- -1 hand: on materials with medium absorption;
- -2 hands: on materials with high absorption.

The application of the possible second coat can be carried out as soon as the first coat has been absorbed and dried. Avoid that the surfaces just treated are wet from the rain before 6-7 hours..

## LIMITATIONS

- EXCEL PLUS does not form films of waterproofing sealant. Therefore it cannot be used to waterproof materials subjected to water leafs> 10 cm (eg swimming pools, tanks, etc.);
- does not block rising damp from damp substrates.

## STORAGE

Drving time:

keep the product well closed and at a temperature between 5 and 30  $^{\circ}$  C in an aired environment and away from heat sources. If stored at low temperatures (<10  $^{\circ}$  C) the product may become dense, but without compromising its use or performance. The product thus conserved has a useful life of 5 years.

#### NOTES

Our indications are based on current research knowledge and are intended to give the best indications to the buyer-user. However, these indications require preliminary examinations and tests on the fields of use, the types of ma-terials present and the various application conditions. The user de-cides independently on the suitability and on the field of use. MARBEC Srl assumes no responsibility for the incorrect use of its products. **Rev2-Ver010218** 



MARBEC SRL Via Croce Rossa 5/i 51037 – Montale (PT) Italy



# CUSTOMER SERVICE

Tel +39 0573 959848 Whatsapp +39 334 857 8502 Email contatti@marbec.it



WARNING:

None