



FLOOR C

Acidic cleanser for terracotta floors

FEATURES

FLOOR C is a specific product for the cleaning and disinfection of brick, cement, ceramic stoneware surfaces. The product is able to remove excess lime, mortar and hydraulic binders, which would not be removable except with mechanical action that is particularly tedious and unpleasant.

FLOOR C is also considerably economical as it is used at high dilutions (1 part of product in 10 parts water) and performs its action within a few minutes.

Physical state	: liquid
Color	: straw
Miscib. In water	: total
Odor	: typical
pH	: 1 sol. 1%
Flammability	: not flammable

HOW TO USE

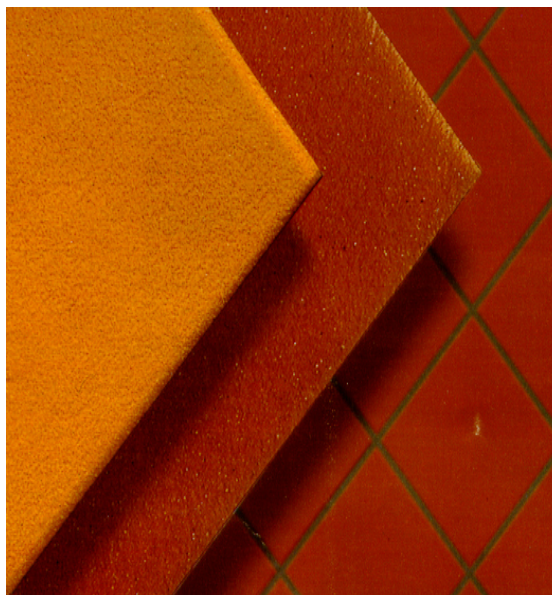
FLORENTINE TERRACOTTA FLOORS

In this case you must thoroughly wet the floor with water before the operation.

This is done as in previous cases using, if available, a single sponge.

Avoid drying the product in contact with the floor and rinse with clean water at the end of the operation. With certain types of terracotta floors, the problem of particularly strong violet stains may occur, and even after disincentration, they are even more evident; are due to the presence of Manganese and Vanadium salts and can be eliminated by using our product METALDEC.

At the end of the disinfection, it will always be necessary to rinse thoroughly with clean water and, before proceeding to further treatments such as coatings or resin treatments, wait for the surfaces to dry thoroughly, this way you can check that residual traces of moisture do not lead to other inorganic salts or free lime to the surface.



FLOOR

Acidic floor cleaner

In this version the product is specific for ceramic, natural stone and exposed concrete surfaces for acid cleaning and disinfection.

HOW TO USE

MURATURE

Wet the surface with water, apply the **FLOOR** solution and brush thoroughly with circular movements. After a few minutes rinsing abundantly and possibly repeating the operation

CERAMIC OR STONEWARE

Remove the flakes with a spatula and then work as for the murature, rinsing abundantly as soon as the descaling is over.