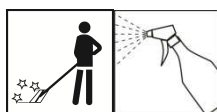


COTTO FLOORS

ORTIGIA

ANTI-STAIN TREATMENT FOR OUTDOOR COTTO TILES AND NATURAL STONE FLOORS



FEATURES AND USE

ORTIGIA is suitable for higher anti-staining protection. ORTIGIA can be used on all building materials with high and medium porosity and on different types of surfaces such as cotto tiles, terracotta, clinker, cement and natural stone. When applied on surfaces, it interacts with the substrate creating chemical-physical conditions to inhibit and prevent salts migration from bottom to top of to the surface, while at the same time develop an increased surface tension (water-oil repellence).

THE PROPERTIES AND ADVANTAGES OF THE PRODUCT: does not modify the permeability to water vapour. Does not create a film on treated surfaces. Makes all surfaces water-oil repellent. Inhibits migration of salts to the surface.

METHOD OF USE & DILUTION:

ORTIGIA has to be applied on perfectly clean and dry surfaces. Is preferable avoid to apply the product when is hot. The product can

be applied using paintbrush, fleece, or by spraying, spread 2-3 coats of ORTIGIA.

The floor is ready to walk on in two hours after the last coat has been applied.

ROUTINE MAINTENANCE: for routine cleaning floors, use GREEN or MEGRIN or GLOSSY diluted to 1-3% in water. No rinsing required.

EXTRAORDINARY MAINTENANCE OF PRESERVING TREATED FLOORS: 1) for preserving floors by maintenance, if 3 coats of ORTIGIA has been applied, just apply a light coat every 1-2 years to restore the initial condition of the treatment.

2) If 3 coats of ORITIGIA has been applied followed by 1-2 coats of LIMO, apply once a year LIMO product. Ready to use.

PACK SIZE:

Jerrycan 5Kg – 4 pcs/carton

TECHNICAL DATA:

Physical state: liquid

Colour: brazen

Odour: alcoholic

pH: ca 5,00 +/- 0,50

Specific weight: 0.990 kg/L

Infiammabilità > 90°C

COMPOSITION:

See safety data sheet. Ingredients compliant with CE 648/2004

CAUTIONS:



WARNING



AR-CO CHIMICA s.r.l. Via Canalazzo, 22/24 – 41036 MEDOLLA (MO)
Tel 0535.58890 – info@arcochimica.it – www.arcochimica.it

PROFESSIONAL USE