



TECHNICAL DATA SHEET

KLINKER OIL

PROTECTIVE and REVIVER for KLINKER and STONE

It is the oldest and more traditional treatment for unglazed ceramics and for natural stone. Fully natural product and easy to be absorbed by the porous support KLINKER OIL doesn't make film, it's easy to use and doesn't create problem even to the most unskilled hand (absolutely no marks or stripes).

KLINKER OIL revives immediately the klinker and the natural stone and bars the absorption of stains on the treated material.

FUNCTION

REVIVING, BRIGHTENING and PROTECTING

PRODUCT LINE

PROTECTION

MAINTENANCE

INDICATION

TO CLEAN AND REVIVE THE SURFACE REVIVINNG THE COLOURS AND ENHANCING THE GLOSS

MATERIALS

KLINKER, UNGLAZED CERAMIC TILES, NATURAL STONE, TERRACOTTA, AGGLOMERATES, BRICKS etc.

HOW TO USE

Apply undiluted to dry and clean surface spreading carefully with a brush or a clean cotton cloth. The product must be applied abundantly until surface saturation.

Remove eventual excess of product, to avoid build up on the surface, with a dry cloth.

TEST

Testing a small, hidden area is recommended before application to determine consumption, material absorption, drying time and to verify aesthetic result.

COMPOSITION

Mixture of oils

TECHNICAL INFORMATION

Consumption depends on material porosity and is considered to be 50 to 120 g/m²

NOTE

IMPREGNATE CAREFULLY ACCORDING TO THE POROSITY OF THE MATERIAL AVOIDING THE EXCESS OF PRODUCT MAKE BUILD UP ON THE SURFACE.

IT IS SUGGESTED TO EFFECT A PRELIMINARY TEST TO EVALUATE THE EFFECT AND FINAL RESULT

IMPORTANT

Apply to completely dry and clean surface only.

PACKAGING

1 L., 5 L.

LIMITATION OF LIABILITYThe data provided derive from published information or from our own laboratory tests. The information provided here must be considered as a guideline and not as any form of performance guarantee. Liability for defective products, when verified, is limited to refund of the purchase price since application of the product is beyond the control of the manufacturer or supplier.

A PRELIMINARY TEST IN A SMALL, HIDDEN, AREA IS RECOMMENDED BEFORE THE APPLICATION