



# TECHNICAL DATA SHEET

# **NO SLIP 2000**

ANTI-SLIPPERINESS COMPOUND for SILICIOUS STONES marble, granite, terracotta, gres, sandstone

The slipperiness of the floors is caused by several and different factors (shape and material of the sole, polished and glossy surfaces, presence of wet, kind of walk etc.) and all are essentially referable to the friction reduction.

NO SLIP 2000 recreates a fairly good roughness and, thanks to the presence of particular resins, makes more elastic and adhesive the treated surfaces.

The product chemically combines with the silicious materials and its action is **irreversible** and **permanent**. WARNING: polished and glossy surfaces treated with this kind of product lose the glossiness.

#### **FUNCTION**

PERMANENT ANTI-SLIPPERINESS TREATMENT FOR SILICIOUS STONES

LINE

PROTECTION PROFESSIONAL

#### **INDICATION**

INCREASE PERMANTLY THE FRICTION DEGREE OF THE TREATED SURFACES REDUCING THE INTRINSIC SLIPPERINESS OF THE FLOORS

# **MATERIALS**

GRANITES, NATURAL STONES, TERRACOTTA, CERAMIC TILES, GRES PORCELAIN TILES, GLASS. IT IS ALSO EFFICACIOUS ON CALCAREOUS STONES.

## **HOW TO USE**

THE PRODUCT IS STRICTLY FOR PROFESSIONAL USE.

Before to apply it, protect carefully the surrounding objects or surfaces sensitive to the acids.

The indication and information evidenced on the label and Material Safety Data Sheet must be followed with scrupulous care; in particular eyes, respiratory organs and skin must be protected and the application must be effected in properly ventilated areas only.

SPREAD A THIN LAYER OF PRODUCT ON THE SURFACE TO BE TREATED. THE ACTION OF THE PRODUCT IS PROGRESSIVE AND USUALLY THE COMPLETE DRYING OF THE SOLVENT IS WAITED. THE PRODUCT CAN ALSO BE REMOVED BEFORE THE COMPLETE DRYING BY ABSORBING THE EXCESS WITH COTTON CLOTHES THAT AFTER THE ABSORPTION MUST BE ELIMINATED/DISPOSED.

THRE PRODUCT CAN BE APPLIED IN SEVERAL COATINGS

ONCE DRIED, THE TREATED SURFACE MUST BE RINSED WITH CLEAR WATER.

Use original containers only; never pour the product into other metal or glass container.

#### **TEST**

It is an acid product. Using it the first time on a material, it is absolutely necessary and essential to effect a preliminary test on a small part of the surface to evaluate the effect and the application time according to the desired result

# COMPOSITION

Contains resins, mineral acids, solvents

## **TECHNICAL INFORMATION**

Consumption varies according to the absorption capacity of the material to be treated and the antislipperiness (friction increase) degree desired.

Store the product into the original sealed container, at temperature of 20-25°C (68-77°F)

Technical Data Sheet: NO SLIP 2000 page 1 of 2



#### NOTE

ACID PRODUCT: WEAR IMPERMEABLES GLOVES AND SAFETY GOGGLES OR FACIAL PROTECTION. KEEP OUT FROM THE REACH OF CHILDREN. FOR FURTHER INFORMATION CONSULT THE LABEL or/and THE SAFETY DATA SHEET.

#### **IMPORTANT**

POLISHED AND GLOSSY SURFACES TREATED WITH **NO SLIP 2000** LOSE THE GLOSSINESS PERMANENTLY (that must be restored)

#### **PACKAGING**

1 L., 5 L.

**LIMITATION OF LIABILITY** The 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