



TECHNICAL DATA SHEET

SUPERWELL

CRYSTALLIZING SILICON WAX

It's a highly versatile protecting agent, stable and inert, of high capacity of penetration into the porosities of the material. It is totally free from film-making substances so very easy to apply (no possible marks nor rulings) and it can always applied again as it doesn't make multilayer film. The silicon compounds contained in SUPERWELL give a pleasant and aesthetic reviving effect of the treated surfaces, specially to the surface of coloured materials. The silicon compounds, at the same time, perform a quite good water repellent action interfering the moulds and the vegetative efflorescence take roots.

Thanks to its chemical and physical characteristics it is easily applied also with automatic machinery working non-stop.

FUNCTION

REVIVER FOR POLISHED MARBLES AND GRANITES (NOT ROUGH NOR FLAMED) PERFORMING WATER REPELLENT ACTION. PARTICULARLY SUITABLE FOR A CONTINUOUS USE.

LINE

PROTECTION PROFESSIONAL

INDICATION

REVIVES AND MAKE MORE EVEN THE NATURAL COLOURS OF THE TREATED STONE MATERIALS, PROTECTS AGAINST THE PENETRATION OF AQUEOUS LIQUIDS.

BECAUSE OF ITS HIGH PENETRATION CAPACITY ITS IS NOT INDICATED FOR TREATMENT OF HIGH POROSITY MATERIALS. THANKS TO ITS HIGH PENETRATING CAPACITY THE APPLIED PRODUCT IS NOT CONSUMED BY THE PEDESTRIAN TRAFFIC AND THE MATERIAL KEEP INTACT ITS ORIGINAL HARDNESS.

WARNING: ITS DOESN'T PROTECT THE MARBLES AGAINST ACID SUBSTANCES.

MATERIALS

ALL KIND OF ABSORBING AND NATURAL STONE, POLISHED MARBLES AND GRANITES

HOW TO USE

PRODUCT READY TO USE. THE SURFACES TO BE TREATED MUST BE CLEAN AND DRY AND FREE FROM DUST AND TRACES OF GREASY SUBSTANCES.

APPLY THE PRODUCT AS IT IS AND LET THE MATERIAL BECOME IMPREGNATED ACCORDING ITS NATURAL POROSITY. BY CLEAN CLOTH APPLY EVENLY THE PRODUCT WITH ROTATING MOTION. THE EVENTUAL EXCESS ON SURFACE CAN BE EASILY REMOVED BY USING ANOTHER DRY AND CLEAN CLOTH.

AS THE PRODUCT DOESN'T MAKE MULTI-STRATIFICATION NOR MAKE SUPERFICIAL FILM, IT IS POSSIBLE TO REPEAT THE APPLICATION AT ANY TIME.

TEST

Testing a small, hidden area is recommended before application to determine consumption, drying time and, after drying, to verify the aesthetic effect and the protection degree.

COMPOSITION

CONTAINS SILICON COMPOUNDS AND SOILVENTS

STABILITY

STORED IN DRY PLACE, AT TEMPERATURE BETWEEN 15°C AND 25°C (59°F AND 77°f), SHELTERED FROM DIRECT SUNRAYS AND KEPT INTO THE INTEGRAL ORIGINAL PACKING, THE PRODUCT IS STABLE AND HAS A WAREHOUSE LIFE OF 12 MONTHS AT LEAST.

TECHNICAL DATA

DRYING TIME: 20 to 40 MINUTES (ACCORDING TO THE ENVIRONMENT CONDITIONS SUCH AS TEMPERATURE, HUMIDITE, VENTILATION, etc. AND THE KIND OF MATERIAL).

ABSOLUTE NOT FILM-MAKING PRODUCT, CHEMICALLY INERT, IT DOESN'T MAKE THICKNESS NOR BECOMES YELLOW. **CONSUMPTION:** IT CAN VARY ACCORDING TO THE POROSITY OF THE MATERIAL, BUT IT CAN BE CONSIDERED BETWEEN 50 and 200 g/m².

Technical data sheet: SUPERWELL page 1 of 2



IMPORTANT

Apply on surface perfectly dry, clean and free from trace of greasy substances. Apply on <u>polished materials</u> only (not to grinded or rough or flamed materials).

PACKAGING

1 L., 5 L., 10 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 the application of the product is beyond the control of the manufacturer or supplier.

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

Technical data sheet: SUPERWELL page 2 of 2