NATERPROOFING PRODUCTS





Scudo Save Antipioggia

Thinner-based siloxanic strengthener, specific for waterproofing terraces, terracotta, klinker, porcelain stoneware, stones, agglomerates and cement-based surfaces.









Fields of application:

- protective against stains and dirt for surfaces in terracotta, bricks, porcelain stoneware and natural stones;
- waterproofing and protective for cement-based surfaces, tile joints, ceramic materials in general, natural and artificial stones, concrete, renders;

Characteristics:

Scudo Save is a compound of pure silanes in thinner dispersion, with extremely high penetration capacity in the standard mineral materials of the building sector. The nano-particles of silane deeply penetrate in the micropores of the materials creating a film that can protect and repel rain water and possible aggressive agents in the atmosphere.

- pre-treatment of absorbing surfaces before grouting the joints;
- · treatment of masonry kitchens and sink tops in marble;
- · professional use only;
- protective and waterproofing for damaged terraces.

Application:

Scudo Save is ready-for-use, must be applied with brush, roller or by spraying on clean surfaces without loose parts. If there are efflorescences, greases or mould it is recommended to clean with **Detergente AC** or **Detergente Basico**. **Scudo Save**, is applied in several coats, wet on wet, avoiding deposits. On poorly absorbing surfaces decrease the quantity of product to be applied.

Quality and Environmental Standards:

Scudo Śave undergoes constant, careful testing at our laboratories, in compliance with the legislation in force UNI EN ISO 9001/2015

Warning

- do not applyto surfacesthat are damp or subject to rising damp;
- wash the surface to treat carefully before application and wait long enough for it to dry;
- applyin a thin layer, avoiding build-ups;
- handle with care, protect eyes, and rinse off any parts that may come into contact with the product. In more serious cases of exposure, seek medical advice.

Technical and application specifications	
Hazard classification as per Directive 99/45/EC:	flammable
Application temperature:	from +5°C to +30°C
Room/ambient temperature:	from -30°C to +80°C
Walk-over time:	12 hours
Ready for use:	approx. 3 days
Harmonised customs code:	3910000

Measurement of data at 23°C/50% Residual Humidity and no ventilation. The data may be considerably modified by the conditions of use.

Characteristics	Application methods	Consumption	Storage
One-component Application temperature: + 5°C to + 30° C Working temperature: from – 30° to + 80° Walk over time: I2 ore Ready for use: about 3 days	Brush Roller Airless	0.1-0.2 lt/m²	Shelf life of 12 months in the original sealed packages at temperatures below +30°C and protected against direct sunlight

Code	Product	Form and color	Packages	Pallet
350101	Scudo Save	Transparent liquid	I I can x I2 pcs	288 lt
350105	Scudo Save	Transparent liquid	5 I can	450 lt