



Idrosilk A

**Water-repellent silicon primer in water solution
for outdoor walls.**



Fields of application:

- protective for exposed façade bricks, concretes, cellular cement, natural and artificial stones;
- protective and water-repellent for surfaces in high-prestige historical buildings;

- professional use only.

Characteristics:

Idrosilk A is a water-based siloxanic resin protecting and making different types of outdoor vertical surfaces water-repellent, where it is necessary to create a transparent protective film.

Idrosilk A protects the substrate against the contact with natural and climatic agents.

Application:

Idrosilk A is ready-for-use; the surfaces must be clean and free from loose parts and any residue. It is applied with brush or roller, in several consecutive coats until the substrate is fully saturated. It is recommended to apply the product wet on wet, not leaving too much time between coats, and avoiding any deposit.

Idrosilk A must not be applied in areas subject to water pressure, such as basements or elevator shafts. It is not suitable for gypsum surfaces and must not be applied on synthetic renders or paints. **Idrosilk A** is applied on vertical surfaces only.

Quality and Environmental Standards:

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

Warning:

- do not use in basements or lift pits, or in any constructions subject to pressurised water;
- do not use on gypsum surfaces;
- do not use on synthetic plasters/renders or synthetic paintwork;
- do not use on horizontal surfaces;
- protect the treated surface against rain for at least 24 hours.

Technical and application specifications

Hazard classification as per Directive 99/45/EC: **none**

Application temperature: **from +5°C to +35°C**

Setting time: **approx. 2 hours**

Flammability: **no**

Harmonised customs code: **38249095**

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: from +5°C to +35°C Expected drying time: about 2 hours Inflammability: no	Brush Rolle	> 0,1-1,00 - l/m² based on support porosity	Shelf life of 12 months in the original packages at temperatu- res above +5°C.