

iG.88 stone protect hydrophobic



Properties

Ecological ready to use impregnating agent for pore-deep protection of (natural) stone, concrete, and ceramic surfaces. The applied hydrophobic barrier prevents the penetration of moisture and water, thereby preventing the growth of algae, moss, fungi, salt and lime deposits, frost damage, efflorescence, and dirt adhesion.



Better

Optimized protection reduces future maintenance and cleaning needs, saving time and effort.



Safer

Non-classified and safe to use without protective equipment. Where industry or site-specific safety guidelines recommend the use of protective equipment, i-hygienic advises adhering to those recommendations.



Greener

Biobased packaging results in a net carbon-negative impact.



Faster

Ready-to-use for efficient and quick pore-deep protection of stone, concrete, and ceramic surfaces.



Cleaner

Creates a durable hydrophobic barrier that keeps surfaces dry and clean longer.

product data sheet

iG.88 stone protect hydrophobic

Instructions for Use

Clean, dry, and degrease the surface to be treated. Moss, algae, and atmospheric pollution can be removed beforehand using patio cleaner iG.85 or iG.84. Cover any surfaces that should not be treated. Apply iG.88 stone protect hydrophobic directly and evenly without interruption using a misting spray device. For vertical surfaces, apply from bottom to top to create a flowing effect and ensure sufficient absorption. For optimal results, repeat the treatment until the surface is saturated (usually one or two applications). Always test the surface in an inconspicuous area before use. Consumption: 1–1.25 L/m² for porous, absorbent surfaces and approximately 0.2–0.5 L/m² for less absorbent surfaces.

Transport, Handling, and Storage

Non-classified product. No restrictions on handling, transport, or storage. See Safety Data Sheet (SDS) for detailed information.

Dosage

The product is ready to use; diluting it will reduce its cleaning effectiveness.

Specifications

Dosing protocol	EasyDose
Packaging (CU)	Can
Content CU (ltr)	5
Articlecode CU	IG88.CA.5000
Barcode CU	8719956069550
Articlecode box (BU)	K.2.IG88.CA.5000
Barcode BU	8719956069857
Content BU	2
BU per layer	16
Pallet layers	5
BU on pallet	80
CU on pallet	160
Safety Data Sheet	Download SDS