





# NanoLux

## CRYSTALLIZING AGENT FOR SILICEOUS FLOORS AND QUARTZITES

Compared to the treatments actually in use **Q1 NanoLux** is a preparation of totally new and different concept; in fact it is based on nanotechnologic materials of the last generation (derived from nanotechnology for metal hardening).

**Q1 NanoLux** is a permanent crystallizing liquid suitable both indoor and outdoor acting exclusively on siliceous based materials (quartzite, granite, porphyry, siliceous natural stones, gres porcelain tiles, etc.); it acts and perfectly integrates, by natural way, in the microstructure of the material as it contains the same elements constituting the material itself.

By only one treatment unexpected and various results are achieved:

- REMOVAL OF A LOT OF SUPERIFICIAL MICRO-IMPERFECTIONS (small marks and splitting)
- LONG LASTING RESTORATION OF THE ORIGINAL SHINE
- STRONG WATER REPELLENT PROTECTION (reduction of absorption, so lower possibility to get dirty easily, lower maintenance and lower wear and tear)
- REDUCTION OF THE SLIPPERINESS as the friction increases and the adherence is improved
- ABSENCE OF HALOS/MARKS AND MODIFICATION OF ORIGINAL AESTHETIC APPEARANCE.

The treatment by **Q1 NanoLux** allows to consider a strong reduction of the slipperiness as, in some tests, the adherence increased also till to 600-700%

FUNCTION	CRYSTALLIZING AGENT FOR SILICEOUS FLOORS AND QUARTZITE	
LINE	CRYSTALLIZATION	PROFESSIONAL
INDICATIONS	RESTORATION OF THE ORIGINAL SHINE AND REDUCTION OF THE SLIPPERINESS	
MATERIALS	QUARTZITE, GRANITE, PORPHYRY, SILICEOUS NATURA PORCELAIN TILES, etc.	AL STONES, GRES
HOW TO USE	THE SURFACES TO BE TREATED MUST BE CLEAN AND D QUANTITY OF <b>Q1 NANOLUX</b> ON THE SURFACE AND POLISH BRUSH MACHINE FITTED WITH A 3M NYLON PAD OF WHITE C MOVE THE SINGLEBRUSH MACHINE WITH UNIFORM AND TILL TO COMPLETE DRYING AND TILL TO OBTAIN THE SHINE EVENTUALLY REPEAT THE OPERATION TILL TO HAVE THE RE	RY. POUR A LITTLE BY USING A SINGLE- OLOUR. ROTATORY MOTION OF THE SURFACE. EQUIRED EFFECT.
TECHNICAL CHARACTERISTICS	see page 2	
CONSUMPTION	THE CONSUPTION VARIES ACCORDING TO THE KIND CONDITIONS OF THE SURFACE AND THE REQUIRED DEGREE	OF FLOOR, THE OF SHINE.
STABILITY	DISPERSION OF INORGANIC SALTS: CANNOT STAND THE FRO DO NOT STORE AT TEMPERATURES LOWER THAN 5°C (41' 35°C (95°F) These conditions respected and into the sealed origin product is stable at least one year.	DST °F) or HIGHER THAN Nal containers, the

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#### SHINE INCREASE

Tests effected in our laboratories and measuring effected by Erichsen Glossmeter on polished Sardinian Granite The measuring effected on our laboratories after the treatment by **Q1 NanoLux** showed a shine increase till to 35%. Reflection before the treatment = 65

= 87

Reflection after the treatment by **Q1 NanoLux** 



### SLIPPERINESS REDUCTION

The friction measurements effected in our laboratories are only for guidance with the intention to determine the antislip properties because many and various are the factors and decisive are the conditions contributing to the definition of "anti-slip surface"

On a polished Sardinian Granite slab before the treatment and after the treatment a variation of the friction coefficient from 0.31 to **0.60** has been checked (a friction coefficient of 0.5 is considered as safe)

Just as an indication we quote the following table:

**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

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