



## Q1 NANOLUX

crystallizing agent for siliceous floors and quartzites

### Line

CRYSTALLIZATION PROFESSIONAL

### Function

CRYSTALLIZING AGENT FOR SILICEOUS FLOORS AND QUARTZITE. □

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; it acts and perfectly integrates, by natural way, in the microstructure of the material as it contains the same elements constituting the material itself. □

### Materials

QUARTZITE, GRANITE, PORPHYRY, SILICEOUS NATURAL STONES, GRES PORCELAIN TILES

### How to use

THE SURFACES TO BE TREATED MUST BE CLEAN AND DRY. POUR A LITTLE QUANTITY OF Q1 NANOLUX ON THE SURFACE AND POLISH BY USING A SINGLE-BRUSH MACHINE FITTED WITH A 3M NYLON PAD OF WHITE COLOUR. □

MOVE THE SINGLEBRUSH MACHINE WITH UNIFORM AND ROTATORY MOTION TILL TO COMPLETE DRYING AND TILL TO OBTAIN THE SHINE OF THE SURFACE. □

EVENTUALLY REPEAT THE OPERATION TILL TO HAVE THE REQUIRED EFFECT. □

### Packaging

LT.1-5

### Characteristics

By only one treatment unexpected and various results are achieved: □

- □ REMOVAL OF A LOT OF SUPERFICIAL 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%. □

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%. □

65=Reflection before the treatment      □  
87=Reflection after the treatment by Q1 NanoLux      □  
□  
□  
□

---

### **Important**

DISPERSION OF INORGANIC SALTS: CANNOT STAND THE FROST □  
DO NOT STORE AT TEMPERATURES LOWER THAN 5Â°C (41Â°F) or HIGHER THAN 35Â°C (95Â°F) □  
These conditions respected and into the sealed original containers, the product is stable at least one year. □  
THE CONSUPTION VARIES ACCORDING TO THE KIND OF FLOOR, THE CONDITIONS OF THE SURFACE AND THE REQUIRED DEGREE OF SHINE. □  
A PRELIMINARY TEST IN A SMALL, HIDDEN, AREA IS RECOMMENDED BEFORE THE APPLICATION □  
□  
□

---

**Industria Chimica General**