



## Q90 NANOLUX POLISHING CREAM

POLISHING CREAM FOR MARBLE, GRANITE, TERRAZZO AND QUARTZITES

Q90 is a specially formulated polishing cream to restore the looking-glass shine of the floor of marble, terrazzo, marble agglomerates and quartzite which lost the original glossiness and shine. Thanks to its nonotechnologic formulation, Q90 creates a protective layer and is more ecological, quick and economic.

**Q90** is a permanent polishing cream suitable both indoor and outdoor, it acts and perfectly integrates, by natural way, in the microstructure of the material as it contains the same elements constituting the material itself.

FUNCTION	SPECIFIC PRODUCT FOR ALL MATERIALS SUCH AS MARBLE, GRANITE QUARTZITE	AGGLOMERATE AND
LINE	CRYSTALLIZATION	PROFESSIONAL
INDICATION	RESTORATION OF THE ORIGINAL SHINE AND REDUCTION OF THE SLIP	PERINESS
HOW TO USE	THE SURFACES TO BE TREATED MUST BE CLEAN AND DRY. POUR A LI QUANTITY OF <b>Q90 CREAM</b> ON THE SURFACE AND POLISH BY USING A MACHINE FITTED WITH A 3M NYLON PAD OF WHITE COLOUR. MOVE THE SINGLEBRUSH MACHINE WITH UNIFORM AND ROTATORY M TILL TO COMPLETE DRYING AND TILL TO OBTAIN THE SHINE OF THE S EVENTUALLY REPEAT THE OPERATION TILL TO HAVE THE REQUIRED F	TTLE SINGLEBRUSH IOTION URFACE. EFFECT
CONSUMPTION	THE CONSUMPTION VARIES ACCORDING TO THE KIND CONDITIONS OF THE SURFACE AND THE REQUIRED DEGREE (	OF FLOOR. THE DF SHINE.
STABILITY	DISPERSION OF INORGANIC SALTS: CANNOT STAND THE FROST DO NOT STORE AT TEMPERATURES LOWER THAN 5°C (41°F) or HIGHEI These conditions respected and into the sealed original contair stable at least one year.	R THAN 35°C (95°F) hers, the product is

## 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 "antislip 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:

$\mu 0,00 - \mu 0,21$ inging dangerous	
μ0,22 - μ0,29 dangerous	
μ0,30 - μ0,42 safe with reserve	
μ0,43 - μ0,63 safe	
μ0,64 and over very safe	

## ALWAYS EFFECT A PRELIMINARY TEST IN A SMALL AREA BEFORE THE APPLICATION

Technical Data Sheet: Q90 NANOLUX POLISHING CREAM