

# PROTECTIVE COLOUR ENHANCER, ANTI STAIN, HYDRO/OIL REPELLENT FOR QUARTZ, MARBLE /RESIN AND ENGINEERED MATERIALS.

## IDEA QUARZO

### PRODUCT DESCRIPTION

Solvent based, nano-tech penetrating colour enhancer and anti-stain protective. indicated for the treatment of all composite, engineered stone, quartz/resin, gres, synthetic stones and marble/resin materials. Protects surfaces, countertops and vanity units from water and humidity-based stains, oils, greases and fats from penetrating surface without leaving a surface film. Prevents the formation of mold, mildew and protects stone against freeze-thaw and efflorescence. Highly recommended for the treatment of dull or faded surfaces to restore original colour. UV resistant. PFAS free - Formulated without added Pfas

### APPLICATION SURFACES

Indicated for synthetic materials, quartz, engineered stones with polished and textured finishes.

### CHEMICAL AND PHYSICAL PROPERTIES

APPEARANCE:	Liquid
COLOR:	Transparent
ODOR:	Characteristic
SPECIFIC GRAVITY AT 20°C:	0,86 +/- 0,05 g/cm <sup>3</sup>
SOLUBILITY:	Insoluble
PH:	N.A.
STORAGE AT 20°C:	24 months in original packaging



### HOW TO USE

ALWAYS TEST PRODUCT FIRST following below indications, before proceeding with complete product application. Ensure that surfaces to be treated are completely dry and clean, free of dirt, dust, grime and surface incrustations. Cover and protect all surrounding areas before proceeding with application.

**Manual:** product is ready for use. Apply a coat of product uniformly using a soft bristled brush, microfiber cloth, wax applicator or a roller to material. Allow surface to absorb product completely.

After 10-15 minutes, remove all eventual excess product, pooling or residues using a clean cotton cloth or microfiber, until all excess product is absorbed. **Note: remove all excess residues within 30-60 minutes following application.**

**Notes:** During application, product should be applied to materials with temperature between 10° and 30°C. Before application to floors with underfloor heating, turn off all heating and allow floor to cool completely before product application. Maintain product in its original container/packaging. Always test product first. in its original container/packaging. Always test product first.

### RECOMMENDATIONS

Do not dilute with water or solvents.

On highly absorbent materials apply two coats of product "wet on wet"

We recommended to apply product until complete surface saturation.

Treatment will not protect surface from etching caused by acidic substances or general surface wear.

Protect treated surfaces from rain, humidity or moisture for 12 hours following application.

Allow treated surfaces to dry completely for 24 hours before use. Complete protection will become effective after 7 days from application.

Before use, read completely product label, technical data sheet and safety data sheet.

### INDICATED COVERAGE

Polished and textured quartz, engineered stone and marble/resin: 50 m<sup>2</sup> \*

(\* ) depending on the number of coats, texture and porosity of the surface.

### PACKAGING

CODICE	CONTENUTO	PZ CARTONE
088CQZ000250	250 ml	12
088CQZ001	1lt	6
088CQZ005	5 lt	2
088CQZ0251	25 lt	1

For further information: [www.bellinzoni.com](http://www.bellinzoni.com)

**ATTENTION:** Read completely the product label before proceeding with product use. Maintain product in its original container/packaging. Do not disperse packaging in the environment and dispose of separately in accordance with local regulations. Keep out of the reach of children. Always test product first on a small hidden area so to verify final results and product compatibility with material. Product may darken and change the original colour on certain materials. Product does not protect from acid-based substances. While using the product wear indicated protective PPE and clothing and read completely the safety data sheet.

Disclaimer: the present information supersedes and replaces all previous versions. All data indicated in this document are the results of tests and experiments carried out in our laboratories and through reliable operators within the stone business and have to be considered reliable. However, because of the many external and surrounding factors which can influence the final results, the information here reported does not constitute a formal guarantee. The end user will undertake the full responsibility in the usage of the product, making sure to test first the product and to experiment with the product as a preventive measure so to understand its full and final characteristics. Bellinzoni has to right to modify any information mentioned on this document, at any time and without notice. Bellinzoni is the sole owner of all trademarks and logos indicated in this document and to copy or modify in part without permission can infringe property rights. Bellinzoni will not be held responsible for its incorrect use and will follow legal percussions as of current law.