

 **CLEAN**  
TECHNOLOGY



**NANOTECH**

**M&G**®

Ideal for all marble and granite surfaces.



**Nanotech M&G®** is an impregnating protector with nanoparticles, latest generation, and 100% natural, toxic free and VOC gas (carcinogenic). Particles 500x smaller than the most common sealers in the market. This quality makes the product impregnate the surface homogenically, without creating plastic layers, urethane or silicone, without generating air resistance nor the gases that the stone or surface may generate (allows surface to breathe), achieving a total duration of 20 years.

**Nanotech M&G®** is a nanoparticles emulsion, based on food-grade cane alcohol with organic stabilizers that allows keeping the product in a dry and fresh environment for up to 1 year. Once the container is open, it is recommended to be used within the following 15 days, due to its organic components the stabilizers start to degrade, therefore, the product will present bad odor and particle precipitation, which reflects on its performance.

*• It does not alter or modify the substratum's natural surface.*



**PRESENTATIONS:**

- 1 liter
- 20 liters

**PERFORMANCE:**

- Yields from 40-50sm/liter\*
- \* it may vary depending on the substratum's surface.*



## Impregnating protector for marble, polished and shined granite.

Substratum's surface preparation before applying **Nanotech M&G®**.

It is extremely important to achieve a good impregnation and avoid residue (stains). Marble/prefabricated granite's surface must be cleaned and polished. It will depend on the surface material if it is necessary to polish or just clean with solvents and biodegradable detergents. Avoid leaving remains of any cleaning product. Repair any damages on the surface before applying emulsion. Surface must be dried and dust free prior application.

If the surface has not been thoroughly cleaned before applying the sealer, this contaminated area might come up to the surface as stains, which must be removed with a cleaning system based on pressurized water and solvents. It is always better to perform a simple test on a small section of the material before applying completely.

Please contact our Customer Service and Tech Support to solve additional questions in regards of applications, durable surface conditions, operative procedures, equipment requirements, protection and cleanse.



Application temperature must be between 0° and 40° C.

## THE PROCESS CONSISTS IN THREE STAGES:

**Stage 1.** Wet the manual spray or motor spray, sponge, brush, sponge or cotton squeegee (depending on the area is the mechanism to use), and spread homogenically over the dry, clean dust free or other polymeric based sealers surface, without saturating.

(Note, to use in large areas it is recommended to use a manual spray system motor spray and combine with sponge or cotton squeegees, to be able to achieve a better scatter of the product and avoid saturation of **Nanotech M&G®** on the surface).

After first application, leave the surface drying up for an hour. Surface will absorb up to 95% of the sealer.

**Stage 2.** One hour apart from the first **Nanotech M&G®** Application, repeat Stage 1. The unique variation from stage one and two is that the second time, absorption is minimum when applying homogenically avoiding saturation. When finishing second application, let it dry for 24 hours. During second application, absorption is from 2-2.5%.

**Stage 3.** After Stage 2, the surface will seem opaque and without shine. Wet the sponge, white cotton flannel with ethylic alcohol and polish the surface to remove the remains of **Nanotech M&G®** until you recover that beautiful shiny surface.





We are looking for companies interested in selling and/or application of our products. We have a small minimum order making it easy for dealers to get started and the application training is completely complimentary.

The estimated return on your investment is 6 months, so, what are you waiting to start your own business?

For more information or clarifications, please contact us.



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