

 **CLEAN**
TECHNOLOGY



NANOTECH

ONE®

Ideal for bath cancels, windows, railings, glass and ceramics.

NANOTECH ONE®



**Professional treatment based on nanotechnology,
ideal for any kind of glass, indoors and outdoors.**

It can be apply to old and new surfaces.

TREATMENT BENEFITS

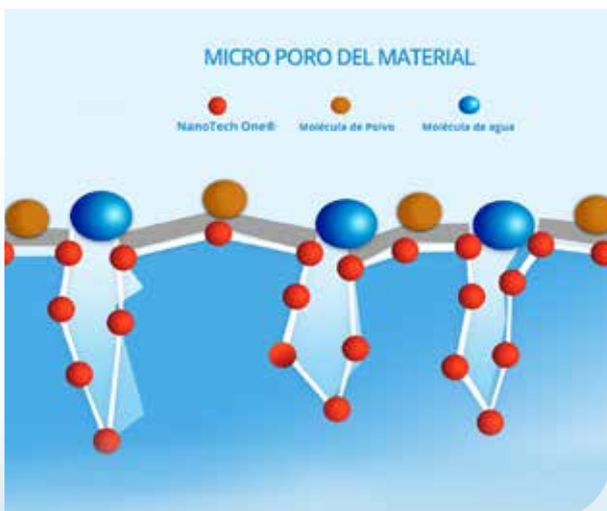
Surfaces will remain clean longer, saving resources on cleaning supplies and maintenance.

Shinier surfaces with impeccable transparency qualities; it repels regular and acid rain without leaving any stains.

Hygiene improvement; water runs rapidly avoiding formation of tartar, slats and bacteria.

Long-lasting antibacterial effect: The Department of Science and Technology of Bologna University (Italy), certifies a decrease of the bacteria levels up to 97/99%. This characteristic is taken into consideration by hospitals, retirement homes, care centers, public institutions and hotels.

Grand endurance, the treatment is guaranteed on glass surfaces for up to 2 years. Laboratory tests have proven its durability up to 10 years (based on data collection on treated buildings).



REAL CLEANING TECHNOLOGY!

All glassy surfaces, microscopically analyzed present porosity, due to NanoTech One's nanoparticles which penetrate deeper than any other treatment forming chemical bonding with the surface, giving it unique properties such as hydrophobia, oleo phobia, anti-adherence, repellence, durability, easy cleanse and none the less **NanoTech One**® offers anti-aging protection, avoids opacity and scraping.

PERFORMANCE AND SPECIFICATONS

- Avoid extreme conditions, humidity/heat during the application of the treatment, recommended application temperature is between 5 and 30 oC.
- Shake container before applying.
- Dilution: None.
- Approximate yield: 45-50 m2/liter (air gun application)
- Approximate yield 70-80m2/liter (cotton application)

IS WATER REPELLENCE NOT PERFECT?

Some reasons might be:

- 1) Glass surface was not perfectly cleaned before application.
- 2) Cotton cloth was not sufficiently wet with the product, therefore repeating the process is necessary.
- 3) In most cases, the glass surface was not perfectly rinsed. Wash with dish soap thoroughly and rise perfectly and the problem will be solved.



Safe, eco compatible, non-toxic and guaranteed product!

THE PROCESS CONSISTS IN THREE STAGES:

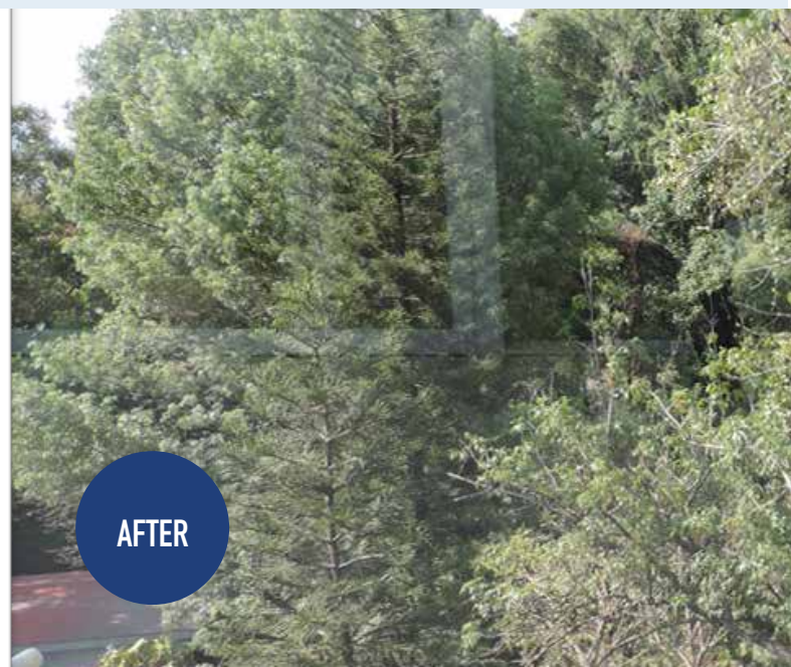
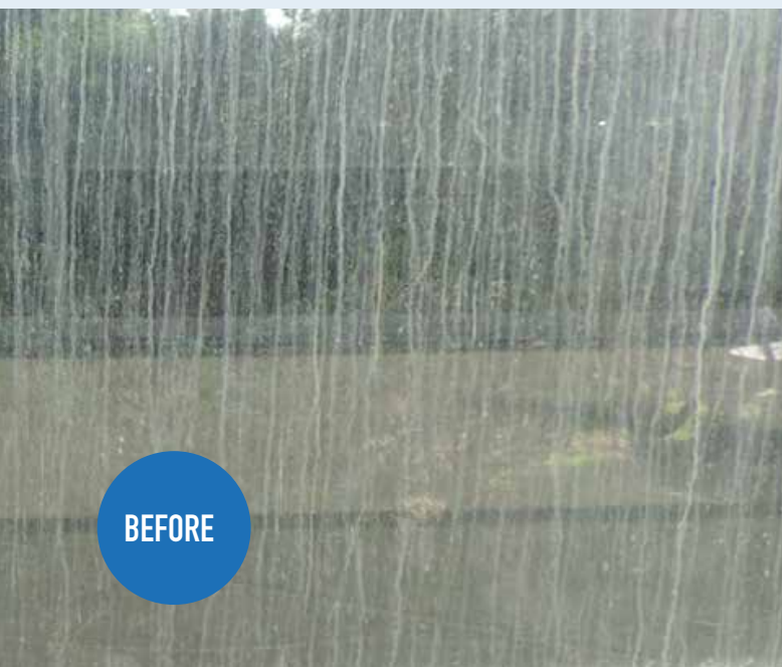
Stage 1. VERY IMPORTANT! GLASS SURFACE MUST BE COMPLETELY CLEAN AND DRY BEFORE APPLYING. Applying over an old crystal, it is recommended to use **Nano Gel®** or other appropriate cleaning products. Eliminate completely detergent and other cleaning product remains.

Stage 2. Shake the container before applying. Soak a piece of cotton with **NanoTech One®** (Use rubber gloves), rub directly on the glassy surface vertically and horizontally until area is covered (it is very important not to leave blank, empty spaces)

Stage 3. DRY (leave the product to dry for around 2 hours, depending on the weather's humidity), rub the crystal with a microfiber dry cloth to eliminate possible product excess and if needed, wash again to achieve the distribution and transparency desired.

Warnings:

- Keep out of reach of children, handle product only while using rubber gloves, safety goggles and dust mask.
- Do not use on chrome, aluminum nor plastic, it might alter its viewing characteristics.
- It is not recommended to use on glass that is constantly exposed to sun light or extremely hot surfaces.





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.



Amina Bursese

Phone Number: 407-907-0972
amina@zamasolutions.com

www.nanocleantechnology.com
www.ZamnaSolutions.com

