

NANOFLEX FINISH MR

365 BARRIER GULF COAST
A YEAR OF SURFACE PROTECTION

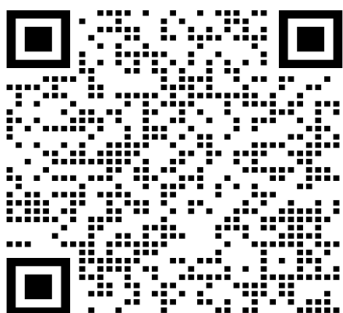
POWERED BY LIQUID GUARD

Nanoflex® Finish MR generates a long-lasting protective barrier on any material to which it is applied.

One application of this solution protects for at least one year with the following benefits:

- Protects against fungus, bacterial growth and against the accumulation of active viruses like SARS-COV2 (COVID-19), Influenza A, MRSA, and TGEV
- Facilitates cleaning and removal of limescale, soot, grease, dust, etc.
- Provides additional repellency to water and other liquids.
- Protection against micro-scratches, mechanical abrasion, and signs of wear due to daily use

Nanoflex Finish MR utilizes the award winning **Liquid Guard**, that contains the active ingredient Silicon Dioxide.



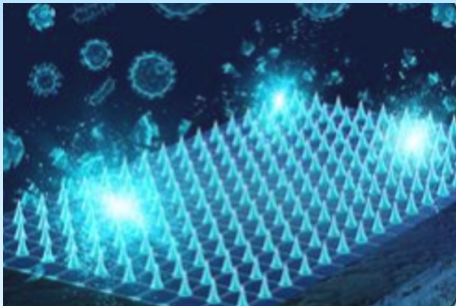
- Its use is recommended for a large list of applications.
- It can be applied to any non-absorbent surface indoor or outdoor.
- The protection also resists common cleaners within the range of pH 3 - pH 12.
- Liquid Guard's protection has been tested in many certified labs across Europe, India and other countries in the Americas.

NANOFLEX FINISH MR IS HIGHLY RECOMMENDED TO PROTECT HIGH CONTACT AREAS LIKE:



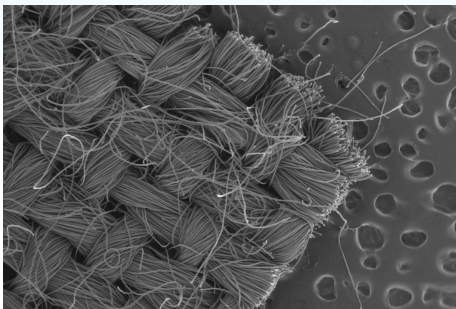
- Railings
- Computers and keyboards
- Cellphones or touchscreens
- Desks and tables
- Countertops
- Elevator buttons
- Windows and glass
- Children's toys & playgrounds
- Door knobs
- Shopping carts
- Remote controls
- Medical equipment
- Restrooms and locker rooms
- Airplanes, trains, autos, boats, and golf carts

THE POWER OF SILICON DIOXIDE



When a layer of our modified **Silicon Dioxide** is applied, the **non-toxic and eco-friendly protection** repels liquids, grease, dirt, and other unwanted substances. It makes it hard for foreign substances to adhere to a coated surface thus significantly simplifying the ordinary cleaning processes when cleaning surfaces.

AWARD WINNING GERMAN TECHNOLOGY: LIQUID GUARD



LIQUID GUARD's protection has been proven to provide a **physical disinfection process**, freeing surfaces of any pathogens and microorganisms when treated with **Nanoflex Finish MR** coating.

The **LIQUID GUARD** in **NANOFLEX FINISH MR** works by having **permanent positively charged molecules which attracts the negatively charged molecules in a microorganisms' membrane**. The **amorphous silicon-dioxide layer of the Liquid Guard then punctures their membranes** killing bacterias and fungus, and inactivating enveloped viruses. Imagine having a layer of microscopic swords or needles keeping your surface protected.

LIQUID GUARD's technology is being used around the world by different institutions like:

SATAIR

SEAT
MO

eit Urban Mobility

EIT Urban Mobility is supported by the EIT, a body of the European Union



Zaragoza
AYUNTAMIENTO

And many others.....