



Poor cleaning practices can result in the accumulation of harmful bacteria, viruses, and allergens, which can cause or exacerbate respiratory issues, allergies, and other illnesses. According to the Centers for Disease Control and Prevention (CDC), regular cleaning and disinfection of high-touch surfaces are crucial in preventing the spread of infectious diseases, including COVID-19. Inadequate cleaning protocols can also lead to the growth of mold and mildew, which can damage property and pose serious health risks. Furthermore, neglecting cleaning standards can result in unpleasant odors and a generally unhygienic living environment, which can negatively impact the quality of life for residents. Therefore, maintaining a consistent and thorough cleaning protocol is essential for ensuring a safe, healthy, and comfortable living space.

"Resysten™ system is one of the most active protective coatings that we have tested in over 20 years of university research."

Dr. Patrick Dunlop, University Ulster UK

The invisible disinfectant protective coating

By using Resysten[™] hygienic protective coating technology, you ensure an uninhabitable environment for biological contaminants on any treated surface, preventing their survival.

Guaranteed fully effective for 12 months!

- + Continuous disinfection
- + Reduces labour costs
- + Ensures employee efficiency
- + Prevents chemical waste
- + Provides sustainable work practices
- + UV stable

Lab tested and client proven results

- + Thirdparty broad-spectrumtesting
- GLP labs tested
- + SGS/EUROFINS Lab tested
- University lab tested
- + EU Biocidal Products Regulation compliant



ANTI-VIRAL

Proven to kill (GLP lab tested) SARs CoV1, SARs CoV2, Ebola, HBV, HCV, MERS, HIV, MVA, PRV



ANTI-FUNGI, ANTI-MOLD

Prevents (GLP Lab tested) moulds and fungi such Candida albicans, and Aspergillus brasiliensis from growing.



ANTI-MICROBIAL

Proven to kill (GLP lab tested) hospital superbugs, MRSA, Clostridium difficile, and deadly bacteria Listeria monocytogenes, Escherichia coli, Salmonella, Pseudomonas aeruginosa, Enterococcus hirae, Staphylococcus aureus.

ANTI-ODOR

Resysten has a direct impact on the odors omitted from public toilets, paints, building materials, cosmetics, smoking, fabrics and more.



With Resysten you can...

...LOWER THE RISK OF INFECTION

Help minimize the transmission of illnesses among visitors and staff, contributing to a healthier environment.

...MAINTAIN HYGIENE IN THE MOST CHALLENGING AREAS

Can inhibit the growth of bacteria, viruses, fungi, and other microorganisms on surfaces, reducing the risk of cross-contamination and the spread of germs.

...ALWAYS BE PREPARED

Ultimate 24/7 line of critical defense against nosocomial infection

...ODOR CONTROL

Antimicrobial coatings have properties that can help reduce unpleasant odors caused by microbial growth. These coatings can contribute to a fresher and more pleasant atmosphere within the apartment/house.

...BE COST EFFECTIVE

Onetime application, upto 12 months effectiveness.

...BE MORE SUSTAINABLE

Less chemicals sprayed, less CO_2 due to less shipping, less plastic container usage.

Added Protection!

By creating a persistent protective layer, Resysten™ minimizes the need for frequent disinfection and cleaning, leading to reduced maintenance efforts and costs. It helps prevent surface wear and tear, ensuring these high-traffic areas remain in good condition for longer. Residents benefit from increased safety and peace of mind, knowing that their living spaces are continuously protected against microbial threats, contributing to a healthier and more secure home environment.











Contact us

Resysten PH

Silver Heritage Phil., Inc 21/F No. 8 Rockwell Hidalgo Drive Makati City 1200 Philippines



contact@resysten.ph



resystenph



Resysten Ph



www.resysten.ph

