



# The invisible disinfectant protective coating

Resysten<sup>™</sup> hygiene coating technology binds at a molecular level to any surface creating unhabitable conditions for biological contaminants to survive.

In a recent test against MRSA, UK university professors stated that:

"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

#### With Resysten you can:

- + **Maintain hygiene in the most challenging areas** Proven effective in highly contaminated areas, safe for food contact.
- + **Be cost effective** One time application up to 12 months effectiveness
- + **Be more sustainable** Less chemicals sprayed, less environmental impact, effective protection.

### Effective up to 12 months

- + Continuous disinfection
- + Reduces labour costs
- + Prevents chemical waste
- + Provides sustainable work practices
- + UV stable
- + Abrasion resistant

## Lab tested and client proven results

- + Third party broad-spectrum testing
- GLP labs 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.



## Clean Air Anti -pollution coating for all surfaces



Based on Resysten's advanced R&D work, we have created the Award-winning coating we call Clean Air, the next generation of sustainable hygiene solutions with the primary aim of purifying the air and reducing the impacts of air pollution.

Clean Air coating binds to the substrate at a molecular level and can be applied to any surface, including facades, concrete, metal, wood, textiles. Once applied, Clean Air immediately cleans the surrounding air with the help of photocatalysis and remains active on the surface for up to 12 months.

Clean Air by Resysten delivers certified air purification performance through photocatalysis, neutralising harmful NO2, SO2 and VOC in the air.





### **Working solutions**

Resysten has been implemented with tremendous success in hygiene regines within food production and retail, with our impressive clients and on-site results provide the basis for extending our services to all elements of the supply chain.















### Contact us

#### **Resysten PH**

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



contact@resysten.ph





Resysten Ph



www.resysten.ph

