



The invisible disinfectant protective coating

Dental care is high-risk in terms of infection control. Many patients are totally unaware of their personal hygiene status. A dentist may encounter a patient with serological evidence from a previous infection but has no prior knowledge, with no apparent clinical signs or symptoms of the disease. Thus, all patients under care should be considered potentially at risk.

To prevent nosocomial infections, the utmost hygiene protection should be ensured for both patients and healthcare personnel.

With Resysten®'s durable hygiene solutions, you can minimize the number of bacterial and viral infections. By implementing the highest level of hygiene protocol, you can provide durable antimicrobial surface protection on all critical surfaces in your dental clinic, creating a safe, health-conscious environment for your patients and staff.

Resysten® hygienic coating binds to any surface at a molecular level and creates unlivable conditions for biological contaminants.

"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

Effective for up to 12 months

- + Works continuously
- + Reduces labour costs
- + Reduces the use of chemicals and environmental impact
- + Sustainable solution
- + UV stable
- + Resistant to mechanical impacts

Lab-tested and client-proven results

- + Third-party broad-spectrum testing
- + GLP,SGS/EUROFINS and University lab-tested
- + EU Biocidal Product Regulation compliant
- + Patents protected



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 the deadly becteria Listeria monocytogenes, Escherichia coli, Salmonella, Pseudomonas aeruginosa, Enterococcus hirae and Staphylococcus aureus.



ANTI-ODOR

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



With Resysten™ you can...

+ ...lower the risk of infection in the treatment area and throughout the dental clinic

Resysten's coating can be applied to any surface of the dental operatory and the clinic. It is effective against anti-

biotic-resistant pathogens (MRSA, C-DIFF, Mycobacterium tuberculosis) and forms an additional line of defense

against HIV, Influenza, and Herpes simplex infections.

+ ...maintain hygiene in the most challenging areas

Proven effective in highly contaminated areas such as operating theatres, dental treatment areas and their surroundings..

+ ...be cost effective

One time application, up to 12 months effectiveness.

+ ... be more sustainable

Saves time and human resources, optimises the use of chemicals and reduces environmental impact.

Working solution

Due to Resysten's broad spectrum capabilities, it is a reliable, preventive solution against hospital-acquired infections on any surface. Its effectiveness is also confirmed by our experience in hospitals in Hungary, the UK and the Czech Republic.















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

