

ridesharing services, the risk of spreading germs and pathogens is a concern.

Resysten's ability to inhibit the growth of bacteria, viruses and fungi on car interior surfaces can help reduce the transmission of illnesses and enhance passenger safety.

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

## The invisible disinfectant protective coating

By using Resysten<sup>™</sup> 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

- Third-party broad-spectrum testing
- 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

Antimicrobial coatings can inhibit the growth of bacteria, viruses, fungi, and other microorganisms on surfaces within the cars.

## ...MAINTAIN HYGIENE IN THE MOST CHALLENGING AREAS

Provide an additional layer of protection against germs, especially on frequent touched surfaces such as door handles, steering wheels, and gear shifts.

## ...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 car.

#### ...BE COST EFFECTIVE

One time application, up to 12 months effectiveness.

#### ...BE MORE SUSTAINABLE

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

## Added Protection!

Resysten<sup>™</sup> provides a highly effective solution for vehicles by offering a combination of anti-bacterial, anti-odor, and anti-mould properties. The coating inhibits the growth and spread of bacteria, ensuring a cleaner and more hygienic environment within the car. The anti-odor feature effectively eliminates unpleasant smells, keeping the interior fresh and inviting. The anti-mould characteristic prevents the formation of mould and mildew, safeguarding both the health of the occupants and the longevity of the car. With Resysten<sup>™</sup> private car owners can enjoy a cleaner, healthier, and more comfortable driving experience.











## 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



Scan me!