



ANTIMICROBIAL AIR TREATMENT SOLUTION



Only EPA-approved air treatment kills more than 98% of airborne virus particles, in occupied spaces

Grignard Pure is the first-of-its-kind antimicrobial air treatment technology. It kills more than 98% of the SARS-CoV-2 virus in the air, in occupied spaces – where transmission is most likely. The product is continuously effective when in use.

Grignard Pure reduces the levels of airborne virus particles by approximately 100 times – making it an added, critical component in a safety protocol that includes personal hygiene, wearing a protective mask and practicing social distancing.



- ✓ **THE ONLY REGULATED** antimicrobial air treatment solution in the market
- ✓ **THE FIRST AND ONLY** antimicrobial air treatment approved by the EPA
- ✓ **KILLS MORE THAN 98%** of the SARS-CoV2 virus in the air, where transmission is most likely
- ✓ **PROVIDES CONTINUOUS COVERAGE** and protection when in use
- ✓ **CREATES** light air treatment throughout an indoor space
- ✓ **REDUCES VIRAL TRANSMISSION** from talking, singing, sneezes and coughs - addressing a key challenge of a virus that remains in the air for hours

Grignard Pure is a vital component in a complete protection protocol against COVID-19



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**A FULLY-LAYERED
AND INTEGRATED
APPROACH TO RISK
MITIGATION**

Grignard Pure has undergone rigorous independent efficacy and health & safety testing:



"Grignard Pure inactivated more than 98% of virus particles in the air in 30 seconds."



Among the leading labs in the world for testing of disinfectants, sanitizers, antimicrobial devices and medical devices



"Meets the requirements for classification as not toxic when used as intended."



Globally-recognized science-based consulting firm providing expert advice on toxicology issues related to human health, the environment and regulatory affairs

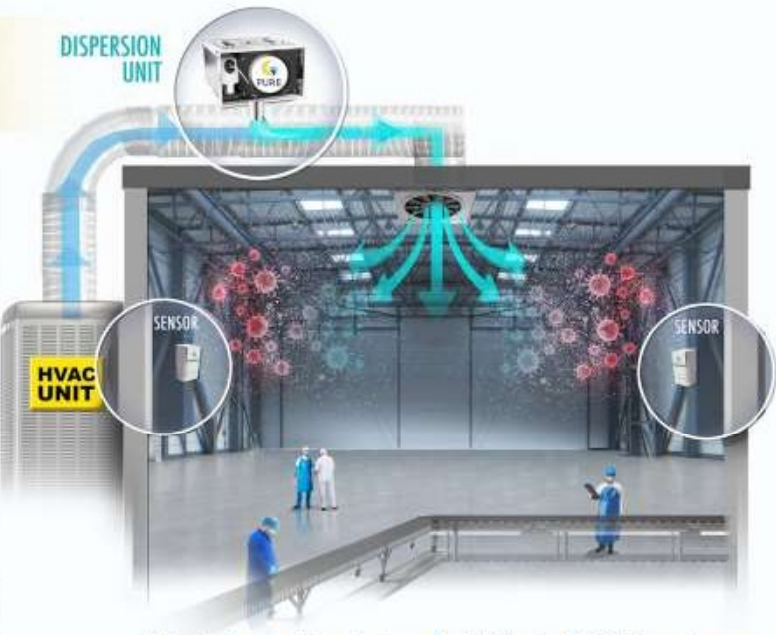


On January 15, 2021, the EPA approved an emergency exemption for Grignard Pure as “the first-ever airborne antiviral product that will help fight the spread of the novel coronavirus that causes COVID-19.” Currently, it is only for sale to, and to be used by, people in the states that have received Emergency Exemption approvals. These states are Georgia and Tennessee. Numerous additional states are currently filing for emergency exemptions.

How Grignard Pure Works



Via a portable dispersion unit within an indoor space (here: a dental office.)



Via integration into a building's HVAC system (here: a warehouse or food processing facility.)

- Grignard Pure is aerosolized and continuously dispersed into the occupied or unoccupied indoor space;
- Strategically-placed or hand-held sensors monitor the flow and concentration of Grignard Pure in the air to ensure effective concentration levels are constantly maintained;
- Continuous treatment kills particles from talking, coughing, sneezing as they enter the air.

Current approved use sites (per the EPA Section 18 Public Health Emergency Exemption):

- Health care facilities (e.g., hospitals, nursing homes, medical offices, dental offices);
- Intrastate buses, trains, and subways;
- Food processing;
- Indoor spaces within buildings, including government facilities, where people are conducting activity deemed essential by the state and allowed by the state lead agency.

Grignard Pure can be deployed in other indoor spaces with expanded EPA use site approval:

- Retail
- Live Entertainment
- Restaurants
- Manufacturing
- Commercial Spaces
- Sporting Venues
- Houses of Worship
- Schools
- Correctional Facilities
- Film/TV production Spaces