Grignard Pure LLC Receives EPA Registration for Innovative Mold and Mildew Odor Prevention & Elimination Solution

Arresta™ "Stops the Clock" on The Growth of New Mold Odors To Aid in Remediation, Restoration, Commercial Cleaning and At-home Prevention

RAHWAY, NJ; October 2, 2023 -- Grignard Pure, LLC, a leader in developing next-generation indoor air treatment solutions for disease mitigation, indoor air quality and pandemic response, has received EPA registration for ArrestaTM, a unique new air treatment solution effective at preventing or eliminating mold and mildew odor. ArrestaTM gets rid of mold odors by attacking at the source what is not visible to the naked eye. Arresta works in all indoor commercial, institutional, and residential spaces.

"45 million buildings in the U.S. have unhealthy levels of mold and that number just continues to grow as buildings age and climates change," said Etienne Grignard, CEO, Grignard Pure, LLC. "Arresta is a true a leap forward in how we can 'stop the clock' and attack mold odor at the source, in the air before it actually starts, and ArrestaTM integrates easily into virtually all mold mitigation workflows."

The expansive claims allowed by EPA in its registration of Arresta™ underscore its capabilities and effectiveness across multiple use cases. Arresta™:

- Stops the growth of mold and mildew that cause odor;
- Eliminates and deodorizes mildew or a musty odor in the air;
- Prevents the growth of mold and mildew odors before they occur;
- Removes odor causing mold from the air;
- Non-toxic, odorless and leaves no surface residue.

Arresta[™] is a proprietary liquid that is aerosolized and dispersed at non-visible levels into the air via a Grignard Pure, LLC dispersion device. It is designed to integrate into any mold treatment protocol, including:

- **Remediation**: When you've found the mold you can see and you need to "stop the clock" on any more mold and mildew odor coming into the space you are cleaning.
- **Restoration**: When you're performing restoration and reconstruction work and you want to mitigate the risk of a return of the source of mold and mildew odors.
- **Routine Cleaning**: Incorporating Arresta[™] treatment into your regular commercial cleaning workflow significantly reduces the risk of a return of mold odors.
- **At-home maintenance**: when you don't want a return of mold and mildew odors in your house, vacation home, beach house, AirBnB.

In July of this year, Grignard Pure, LLC received approval on the first of its six patents pending, a patent built on concentration, breadth of pathogens killed, and use in occupied spaces. The company is currently conducting testing which will enable it to pursue final registration for Grignard Pure®, as an air treatment effective and safe enough for use in all indoor occupied spaces to eliminate airborne pathogens including viruses, bacteria and mold.

To learn more about Grignard Pure, LLC's Arresta™, please visit: www.GrignardPure.com/Arresta.

About Grignard Pure, LLC

Grignard Pure, LLC, incorporated in May, 2020, is a leader in developing next-generation indoor air treatment solutions for disease mitigation, indoor air quality and pandemic response. In 2021 the EPA awarded the Company the Agency's first-ever emergency exemption for an airborne antiviral effective at eliminating the SARS-CoV-2 virus in the air. The Company's proprietary, patented technology is the foundation for its EPA registration for mold and mildew odor elimination and prevention, and for its unique air treatment solution which, pending EPA registration, will be effective and safe for use in all indoor occupied spaces for the elimination of airborne pathogens. Grignard Pure, LLC is on the web at: www.GrignardPure.com.

- 30 -

For more information:
Brian T. Regan
Chief Strategy Officer
908.399.7161
brian.regan@grignardpure.com