



AqueLyst Highlights Molecular Approach to Removing Kitchen Odors in Food Preparation Environments

February 13, 2026

NEWARK, DE - February 13, 2026 - PRESSADVANTAGE -

AqueLyst has released an operational overview detailing how its aqueous catalyst technology is applied to address persistent kitchen-related odors in residential and commercial food preparation environments. The update outlines the company's molecular remediation approach, which functions as an odor remover for kitchen smells by interacting with odor-causing compounds at the chemical level rather than masking them with fragrance. Based on information published on its official website, the water-based formulation is designed to support surface and air odor management within defined treatment areas.

According to the company's published materials, AqueLyst's aqueous catalyst technology is designed to address odor-causing compounds present in air and on surfaces within managed environments. Applications referenced by the company include residential interiors, commercial facilities, animal housing, and agricultural operations where persistent odors can accumulate. The system is described as interacting with odor molecules at their source. It does not function as a masking agent, does not control mechanical ventilation systems, and does not automate environmental decision-making processes.

AqueLyst's platform is based on an aqueous catalyst formulation that engages odor-causing compounds at the molecular level. As described by the company, the water-based medium facilitates interaction between the catalyst and targeted compounds, supporting chemical breakdown rather than fragrance-based coverage. The formulation is designed to operate in moist or active environments where odor molecules are present in the air or adhered to surfaces. The process focuses on catalytic interaction and molecular neutralization mechanisms. The company characterizes the technology as a chemistry-driven approach grounded in applied odor remediation science rather than perfuming or surface coating methods.

In its published materials, AqueLyst positions its aqueous catalyst technology as a molecular remediation approach focused on engaging odor compounds at their source. Rather than relying on fragrance-based surface treatments, the system is described as interacting chemically with odor molecules to support more stable environmental conditions within treated areas. Within kitchen settings, this source-level method aligns with discussions around how to make kitchens smell fresh again by addressing underlying compounds rather than masking them.

AqueLyst references applications across residential, commercial, agricultural, and animal care environments where persistent odors may accumulate. These include food preparation areas, livestock facilities, pet housing environments, and other enclosed or shared operational spaces. The company describes its solutions as suitable for use in settings where odor compounds are present in air and on surfaces. Applications are presented as context-dependent and implemented within managed environments rather than automated or continuously self-regulating systems.

AqueLyst clarifies that its aqueous catalyst solution is applied as a treatment method and does not function as an automated environmental control system. The technology does not perform real-time system adjustments, manage mechanical infrastructure, generate personalized recommendations, or oversee operational decision-making. Its role is limited to catalyst-based odor treatment within defined application areas.

According to information published on its website, AqueLyst's formulation is grounded in aqueous catalyst technology designed to facilitate chemical interaction with odor-causing compounds. The company describes its approach as science-based, relying on applied chemistry principles to support molecular-level odor remediation. Development is positioned within a framework of catalyst engagement and compound breakdown processes rather than perfuming or surface-coating techniques. Within food preparation environments, the company references its formulation as an odor spray safe for food prep areas when used as directed, reflecting its water-based design and stated application guidelines.

AqueLyst states that its ongoing focus remains centered on science-driven odor remediation grounded in applied chemistry. The company continues to refine its aqueous catalyst formulations and evaluate broader environmental applications consistent with its molecular engagement framework. As outlined on its website, development efforts emphasize controlled, source-based treatment methodologies rather than fragrance-based or mechanical interventions. AqueLyst positions its work within a continued commitment to research-informed formulation design and practical deployment across managed environments where persistent odor compounds require structured, chemistry-based treatment approaches.

###

For more information about AqueLyst LLC, contact the company here: AqueLyst LLC Erika Schwab Goff 8889075408 sales@aquelyst.com 501 Capitol Trl, Unit G-11 Newark DE, 19711

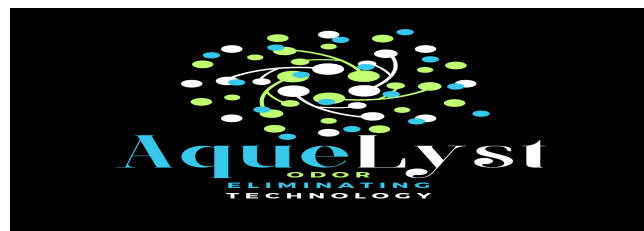
AqueLyst LLC

At AqueLyst, we create advanced, non-toxic odor elimination solutions for homes, pet environments, barns, livestock facilities, and equine operations.

Website: <https://aquelyst.com>

Email: sales@aquelyst.com

Phone: 8889075408



Powered by PressAdvantage.com