

# AqueLyst Introduces Duo Equine Horse Stall Odor Eliminator for Barn and Stable Environments

WILMINGTON, DE, UNITED STATES, January 9, 2026 /EINPresswire.com/ -- AqueLyst, a provider of environmental and molecular remediation solutions, has introduced Duo Equine, a targeted [horse stall odor eliminator](#) developed specifically for barns and stables.

Designed for equine environments, Duo Equine applies AqueLyst's aqueous catalyst technology to address persistent odors commonly associated with animal housing. The product extends the company's molecular remediation approach into equine hygiene, offering a practical solution for managing odor conditions in barns and stable facilities.

Duo Equine is formulated for use in equine facilities, agricultural operations, and animal care environments where odor accumulation can affect daily maintenance routines. The product is designed to address odor-causing compounds directly rather than masking them with fragrances. By focusing on odor sources within barns and shared animal spaces, Duo Equine provides an environmentally conscious option suitable for routine application in facilities seeking consistent odor management without introducing synthetic masking agents.

The product utilizes molecular neutralization to break down odor-causing compounds at their source. Through interaction at the molecular level, Duo Equine targets compounds responsible for persistent odors within equine environments. This process-level approach focuses on the underlying causes of odor formation rather than surface treatment alone, allowing the solution to function as a stable odor-control system designed for application within barns, stalls, and related animal housing areas.

Unlike traditional odor-control products that rely on fragrances or short-term coverage, Duo Equine supports [barn odor control](#) through source-level remediation. The formulation addresses odor-causing compounds directly rather than temporarily concealing them. This approach allows facilities to manage odors without introducing added scents or promising specific performance outcomes, offering a functional alternative for equine environments that require ongoing odor management as part of regular facility maintenance.



Duo Equine is suitable for use across a variety of equine and agricultural settings, including barns, stables, animal housing areas, and shared care environments. The product is designed to integrate into existing cleaning and sanitation routines without requiring modifications to facility infrastructure. Its formulation supports consistent application in areas where odor management is needed, providing flexibility for operators managing different types of animal care and agricultural spaces.

The product does not offer real-time monitoring, automated adjustments, or operational decision-making capabilities. Duo Equine is intended solely for odor elimination and does not control mechanical systems, regulate environmental conditions, or provide personalized recommendations. This clearly defined scope ensures the product functions strictly as an odor-control solution, allowing users to apply it as part of standard maintenance practices without reliance on automation or system-level controls.

Developed using principles from environmental science, Duo Equine reflects AqueLyst's application of molecular remediation technology as a [stable odor remover](#) for equine care environments. The formulation is designed for stability and practical use in odor-control applications, drawing on research-driven methods rather than marketing endorsements. By focusing on formulation consistency and environmental compatibility, the product aligns with AqueLyst's broader approach to developing remediation solutions for animal care and agricultural settings.

With the introduction of Duo Equine, AqueLyst continues to expand its portfolio of environmentally responsible odor-control solutions. The company remains focused on research and formulation development aimed at extending molecular remediation applications across animal care, agricultural, and shared environments. This product release reflects AqueLyst's ongoing effort to address practical odor challenges using science-driven methods that align with evolving environmental priorities and facility maintenance needs.

Erika Schwab  
Aquelyst  
+1 302-345-4091  
[email us here](#)

---

This press release can be viewed online at: <https://www.einpresswire.com/article/881829106>  
EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.