## Hydrite M3ASURE™ For Odor Control



Hydrite M3ASURE is a cutting-edge odor control solution that helps industrial facilities **measure, monitor, and manage** odors with precision. Using advanced sensors, it detects odors in both liquid and gas phases while measuring  $H_2S$ , pH, temperature, wind direction, and atmospheric conditions. Operating 24/7/365, M3ASURE proactively tracks odor sources and contributing factors, optimizes chemical use, enhances workplace environments, and supports compliance—all while strengthening community trust and reflecting Hydrite's commitment to **innovation** and **sustainability.** 

## The M3ASURE Approach

- **Measure:** Achieve unmatched precision with advanced sensors to detect odors in both liquid and gas phases. M3ASURE measures H2S, ORP, temperature, pH, wind direction, and atmospheric conditions for comprehensive data.
- **Monitor:** Take control of odor management with real-time insights—track pond, unit operation, and atmospheric odors, analyze odor-generating factors, optimize chemical usage, and maintain seamless 24/7/365 operations without disruptions.
- Manage: Maximize efficiency, prevent odors proactively, and foster strong
  relationships within your community. Ensure compliance with environmental
  regulations, strengthen your brand through innovation and environmental
  stewardship, and create safer work environments. Leverage real-time insights for
  smarter decisions, reduced risks, and lasting public trust.











## Why Choose M3ASURE?

M3ASURE is the ultimate odor control solution, designed to integrate effortlessly with process scrubbers or ponds to eliminate H2S and nuisance odors. It safeguards your employees, reputation, and community harmony, enabling worry-free operations.

## Industries That Benefit













Rendering

Sugar Processing

Wastewater Treatment

Pulp & Paper Food & Beverage

Hydrite M3ASURE is tailor-made for industries facing odor and H2S challenges, including:

- Rendering: Effectively manage emissions from animal by-product processing.
- **Sugar Processing:** Control odors during refining and production.
- Oil and Gas: Address H2S risks and odors in extraction and refining.
- Wastewater Treatment: Optimize odor control for ponds and processes.
- Pulp and Paper: Manage nuisance odors from pulping operations.
- Food and Beverage: Ensure odor control to protect product quality and community goodwill.



