ATMOSPHERE ODOR CONTROL

ATMOSPHERE has been tested and proven, to be the best, environmentally safest, pH neutral product of its kind, sold or distributed anywhere in the world. Tested in the respected laboratories of Sydney University’s School of Biomolecular Engineering, ATMOSPHERE reported a 99.9% reduction on Hydrogen Sulphide and Ammonia within 30 seconds of application.

ATMOSPHERE is successfully being used by respected companies all over the world, helping them resolve any odor issues they may have; reducing fines, neighbor complaints, reduced consumption of harsh chemicals & general chemical expense, improved OSHA and public safety, and much more.

WORLD-WISE CERTIFIED

The earth’s ecological balance is important to us, and our caring is reflected in the products we produce. This is supported by all our products approved to carry the WORLD-WISE LOGO on our labels. The only Australasian company approved to do so.

- Have Only Zeros or Ones on HMIS® III Numbers for Health, Flammability, Physical Hazard.
- Must Contain No Volatile Organic Compounds (VOCs)
- Must Contain No Hazardous Components
- Must Contain No Nonylphenol Ethoxylates (NPEs)
- Must Contain No Ozone Depleting Substances (ODS)
- Must Contain No SARA Section 313 Reportable Ingredients
- Must Contain No Phosphates
- Must Contain No Heavy Metals
- Must Contain No Chlorine
- Must Contain No Phthalates (PVC)
- Must Be Packaged in Environmentally Responsible Packaging
Based in Sydney Australia & Chicago USA, ATMOSPHERE has undertaken extensive product research and successful field trials throughout Australia, New Zealand, Thailand and the USA with manufacturing & distribution in Australia (Sydney NSW, Gold Coast QLD) New Zealand (Auckland) & the USA (Chicago Illinois)

WHY ATMOSPHERE

ATMOSPHERE's unique blend of organic and non-organic ingredients not only controls odor but eliminates the toxic gases that create odor eg: Hydrogen Sulphide (H2S), Ammonia (NH3).

These gases occur from the production of waste and the treatment of waste within industries including Waste Water Treatment Facilities (WWTF), Confined Animal Feeding Operations (CAFO), Waste Transfer Stations (WTS) etc.

ATMOSPHERE has been proven to improve conditions within these industries safely, effectively and economically. It’s pioneering solution and delivery system attacks the odor causing compounds at a molecular level and breaks them down harmlessly, eliminating odor issues and causing no effect to the immediate and surrounding population.

The effectiveness of ATMOSPHERE is the ability to work at both ends of the pH scale. For example hydrogen sulphide is an acidic based gas while ammonia is alkaline. This is important because most odor control solutions are designed to mask the offending odor without eliminating the cause, using either hazardous chemicals or expensive equipment.

Industries that suffer from odor control issues will most likely contain both toxic gases. The concentration of the gases will depend on the nature of that industry. As an example, poultry houses will contain higher levels of ammonia while the waste run off from hog farms and the treatment in waste water facilities, will contain higher levels of hydrogen sulphide.

As stated ATMOSPHERE has proven to eliminate both gases effectively, Resolving odor issues within the affected industries and surrounding population.

ATMOSPHERE SYSTEMS CURRENTLY IN USE

FENCE LINE MISTING SYSTEM

BARN FAN MISTING SYSTEM

ATMOSPHERE GLOBAL LLC
630 660 2833
mel@atmosau.com
www.atmospheregloballlc.com

ATMOSPHERE MISTING SYSTEM