

## ODOR AREAS

- LANDFILL SITES
- COMPOSTING PLANTS
- SEWAGE WORKS
- QUARRIES
- FOUNDRIES
- WASTE TRANSFER STATIONS
- MATERIAL RECYCLING FACILITIES
- FOOD INDUSTRY
- RENDERING PLANTS



# AiroPure™

*Odor Control Technology*



## Odor Destructive Reagent (ODR)

### ADVANTAGES

- Environmentally friendly
- 100% Biodegradable
- Recognized as safe in the food industry
- Non carcinogenic
- Non-acidic or caustic
- Non hazardous, non irritant and safe under CHIP/ COSHH/REACH
- Tested by NHS scientists and independent laboratories

### APPLICATIONS

- Head space spraying at a concentration as low as 500:1 with water
- Direct spray onto waste material at a concentration as low as 50:1
- Direct injection into liquids at a concentration of as low as 1000:1 with water
- Control of Legionella at a concentration as low as 150:1 with water

AiroPure™ is a brand new innovative product (patent pending), which is a result of a research and development team creating a radical change for the odor control industry.

AiroPure's brand new sophisticated science interacts with odor molecules on a molecular level to destroy them completely and immediately. AiroPure is unique and is independently proven to be highly effective against an entire spectrum of malodor compounds.

In addition to its unrivalled odor control properties, AiroPure is also proven to kill bacteria, and will effectively inhibit the growth of water born pathogens such as Legionella to provide the ultimate peace of mind for any Customer using the product through a misting system.

AiroPure is so effective that no fragrance is needed, and therefore is available completely odorless. AiroPure is however also available with a subtle scent added on request.

### Main Uses

For the elimination of odor, suppression of dust, and control of Legionella AiroPure technology has been designed to eliminate offensive odors including hydrogen sulphide, ammonia, organic sulphur and nitrogen compounds.

AiroPure also inhibits the growth of gram positive and gram negative bacteria such as: Legionella, E Coli, MRCS, CDIFF, Listeria and many more. Certificates available upon request.

Use with Probe Atomizers, fogging nozzles, or direct injection via trigger bottles or back pack sprayers.



PO Box 1124 • One White Oak Trace • Beckley, WV 25801  
p: 304.253.0777 f: 304.253.0719  
[www.probeamerica.com](http://www.probeamerica.com)

*Probe America is affiliated with Englo, Inc. a licensee for Probe Industries UK*