

#### Description

Aironaut™ is the perfect partner for Probe Rotary Atomizer Units and can be used with nozzle-based systems.. Unlike normal odor control additives Aironaut™ does not simply mask a nasty smell with a pleasant one.. Instead, its sophisticated science formula means it combines physically with odor molecules and destroys them.. Aironaut™ uses special surfactants and Odor Destructive Reagents (ODR's) to absorb the organic substances and neutralize them completely.. The Odor Destructive Reagents employed within the Aironaut™ formulation destroy any pathogens contained in the water supply.. Disinfecting the water supply helps reduce the risk of contamination of pathogens such as legionella.. Aironaut™ is not classified as hazardous under CHIP/COSHH..

#### Main Uses:

For the reduction of foul odor at the following facilities..

- \* Solid Waste Transfer Stations
- \* Sewage Treatment Works
- \* Landfills
- \* Chemical Plants
- \* C & D Facilities
- \* Petrochemicals
- \* Composting
- \* Foundries
- \* Industrial Agriculture Facilities
- \* Phosphate Plants

#### Effective Treatment Eliminating:

Aironaut™ will quickly neutralize both simple and complex odor..

- \* Hydrogen Sulphide
- \* Ammonia
- \* Amines
- \* Mercaptans
- \* Skatole
- \* Sulphur Dioxide
- \* Acetaldehyde
- \* Cadaverine

#### Main Advantages:

- \* 100 % Biodegradable
- \* Environmentally Friendly
- \* Safe under CHIP/COSHH
- \* Absorbs Fugitive Emissions
- \* Low Usable Material Cost per Gallon
- \* Odorless or Scented (cherry & wild herb)
- \* Disinfection of water supply
- \* Non-Acidic or caustic
- \* Harmless to animals/humans

#### Application:

- \* Headspace spraying over tanks,lagoons, skip areas etc..
- \* Dilution Rate / Aironaut™ to Water from 1:100 to 1:500
- \* Use with Probe Atomizers, fogging or misting nozzles.

