# Mold Remediation and Post Flood Water Damage



## MobileClean is the most comprehensive large-scale mold fumigation service on the market.

Chlorine dioxide is a sterilant and has a long and well-documented success against mold, mildew, bacteria, viruses, and unpleasant odors. Whether the damage is caused by water from a recent storm or from a perpetually humid environment, mold can create serious health problems. PureLine offers the most comprehensive mold remediation treatments in the industry. PureLine uses both an aqueous and gaseous chlorine dioxide (ClO<sub>2</sub>) to address even the most severe mold problems. Chlorine dioxide will kill any contaminants that are on surfaces and airborne, including mold, mildew, bacteria, viruses, and unpleasant odors.

PureLine's MobileClean service is engineered to create 99.5% pure chlorine dioxide gas and the power to do most jobs within a few hours.







#### Advantages

- No capital investment
- 5 log<sub>10</sub> pathogen reduction
- Kills all bacteria, mold, viruses and other organisims
- No post-treatment clean up



#### **Targeted Applications**

- Mold remediation
- Bacteria infested facility caused by storm water damage
- Post-storm water damage
- Unpleasant odors
- Prolonged exposure to humid environment



#### Common Pathogens

- Mold
- Mildew
- Bacteria
- Viruses
- Unpleasant odors



#### **Current Customers**

- Kraft Foods
- Kellogg's
- McCain Foods
- Cargill
- Sargento Cheese
- Pinnacle Foods

### Call 847-963-8465 today to schedule a consultation.





#### **MobileClean**

PureLine's MobileClean service is the most effective and comprehensive large scale chlorine dioxide gas fumigation service on the market.

Pureline's MobileClean service allows the customer the benefit of a comprehensive, hands free, facility fumigation. With over 20 years of chlorine dioxide experience, Pureline's professional MobileClean fumigation team uses 16 flexible hosing lines, that run from the trailer into the treatment area dispersing 99.5% pure chlorine dioxide gas.

Chlorine dioxide is a registered fumigant, with well-documented efficacy against listeria, salmonella, e. coli, mold, yeast, biofilm, viruses and other organisms.



#### About Chlorine Dioxide (ClO<sub>3</sub>)

Chlorine dioxide works by penetrating the cell wall of microorganism and disrupting the pathogen's metabolic functions, thus immediately and permanently eliminating the problem at its source. Chlorine dioxide is a powerful biocide at concentrations as low as 0.1 PPM over a wide pH range. It is more effective than ammonia and chlorine with no hazardous by-products.

