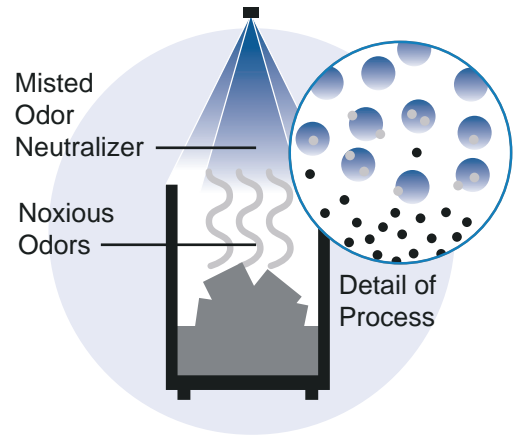


AirSolution™ products work through the process of odor neutralization to reduce odor complaints. The mechanism is depicted by a series of absorption and decomposition processes that converts odor molecules into non-volatile compounds. These effectively reduce odor concentration and intensity with introduction of our formula in treated air or surface in the form of micro droplets to absorb odorous gases in the liquid phase.



- Airborne Misting Odor Neutralizer
- Neutralized Odor
- Odor



Broad Spectrum Odor Control
Naturally Based and Biodegradable
Safe to Handle and Use
Available in a Variety of Formulations

Odor Neutralisation Process

When AirSolution™ is finely misted or fogged into the air, active ingredients chemically react with airborne odor molecules for immediate odor neutralization.



ECOLO AirSolution™ is a complex mixture of essential oils and volatile odoriferous substances derived from plants. Unlike masking agents and their strong residual scent after combating odor, ECOLO AirSolution™ leaves negligible end-of-pipe odor with micro-droplets from our atomization systems. With chemical reaction, larger molecules formed with these droplets and odorous molecules become less volatile, removing odor from the environment. Our solution works for a wide range of compounds including hydrocarbons, aldehydes, mercaptans, amines, sulfides, ammonia, ketones and other potential malodor compounds.