

# Natural Air

Effective Odor Eliminator



*Quality You Can Count On!*

# What makes Natural Air Different?

- Eliminates Odor – not a masking agent, no added fragrances
- Broad Spectrum – works on virtually every odor
- Multiple Solutions – various delivery methods to address every odor issue
- Safe – MSDS reads like water
- Green & Natural – ingredients are simply plant oils, including lime, aniseed, water, pine, clove, and cedarwood



*Quality You Can Count On!*

# How does it work without masking?

- Contact/Adsorption – Natural Air is electrostatically charged to odor molecules (positive comes in contact to negative)
- Solubility – Natural Air enhances solubility of gases (all odors are gases)
- Chemical Reaction – Natural Air modifies odor molecule to non-odorous state, so odor can no longer be detected
- Biodegradation – food for bacteria



*Quality You Can Count On!*

# Is it safe?

- Flash Point – None
- Tox Data – Non-toxic, per EPA guidelines
- VOC Data – No hazardous VOC's
- Ecological – Does not bioaccumulate
- HMIS Classifications on MSDS – Health = 0, Flammability = 0, Reactivity = 0, Protective Equipment = None
- Recognized for safer chemistry by EPA's "Design for the Environment" (DfE) Program



*Quality You Can Count On!*

# Natural Air Air & Surface Spray

- Instant, targeted odor control
- Ready to Use
- Bonds with odor molecules and eliminates odors in the air AND odors that have rested on or penetrated fabrics and surfaces
- Spray targeted area for rapid odor elimination



*Quality You Can Count On!*

# Natural Air Gel

- Passive release, continuous odor control, working 24/7
- Especially effective for combating persistent odor problems that may not be avoidable or correctable
- 8 oz. gel lasts approximately 30 days with ambient air flow and will cover up to 250 sq. ft.
- 2 gal gel is most often used for refill purposes



*Quality You Can Count On!*

# Applications & Markets for Natural Air

- Effective on odors such as smoking, body fluids, animals, food, garbage, paint, mold, mildew, and chemicals.
- Used in schools and universities, day cares, health clubs, nursing homes, offices, hospitals, theaters, cafeterias, hotels, restaurants, waste water treatment plants (requires equipment as delivery method), casinos, and churches, for example.



*Quality You Can Count On!*