



## Promote a Clean, Healthy Environment by Eliminating Foul Odors

When managing any environment, foul odors can be the ultimate problem. Fresh Wave® IAQ is the solution.

Through a unique and simple formula - based on a proprietary blend of plant oils, food-grade surfactant, and water - environmentally friendly and safe Fresh Wave IAQ destroys odors.

Non-toxic Fresh Wave IAQ odor eliminators are a total odor-eliminating solution for commercial applications. Fresh Wave IAQ products are ideal to use within the following market segments, with hundreds of applications to eradicate odors on a molecular level:

- Healthcare
- Hospitality
- Schools & Universities
- Automotive
- Janitorial Services
- Real Estate and Property Management
- Remediation & Restoration

### WHAT MAKES FRESH WAVE IAQ DIFFERENT?

- Eliminates Odor – Not a “masking agent,” and contains no irritating fragrances
- Broad Spectrum – Works on virtually every odor
- Multiple Solutions – Provides delivery methods to address every odor issue
- Safe – MSDS reads like water.
  - HMIS Classifications: Health - 0, Flammability - 0, Reactivity - 0, Protective Equipment - NONE
- Green – Recognized for safer chemistry by the EPA's “Design for the Environment Program”

### Our Science

#### WHAT IS FRESH WAVE IAQ?

- A proprietary blend of naturally occurring plant extracts, non-ionic food grade surfactants and purified water

#### Natural Ingredients



Water



Lime



Pine Needles



Aniseed



Clove



Cedarwood

#### HOW DOES IT WORK WITHOUT USING “MASKING AGENTS?”

1. Contact/Adsorption - Fresh Wave IAQ molecules released into the air or applied to surfaces make contact with odor molecules via opposing electrostatic charges and random contact.
2. Solubility - Fresh Wave IAQ's formulation enhances the solubility of gases (all odors are gases).
3. Chemical Reaction - Fresh Wave IAQ modifies the odor molecule to a non-odorous state so that the odor can no longer be detected by the human olfactory system.
4. Biodegradation - Food for bacteria.

**THE ODOR IS GONE AND WILL NOT RETURN.**

#### IS IT SAFE?

- Flash Point – None
- Tox Data – Non-toxic, per EPA guidelines
- VOC Data – No hazardous VOC's
- Ecological – Does not bioaccumulate

## AIR & SURFACE LIQUID AND SPRAY

A rapid and targeted method of odor elimination. Instantly bonds to and eliminates odor molecules. The Air & Surface Liquid and Spray have an initial mild aroma, a result of the natural essential oil formula, that quickly dissipates.

### Ideal For:

- **Entranceways, Lobbies, Meeting Rooms, Workout Facilities, Childcare Facilities**
- **Maintenance Carts:** Place the Air & Surface 32-oz. Spray on every cart.
- **Housekeeping:** Use the 1-gallon size to eliminate odors from vomit, urine, and sewage. Add to rinse water in wash or mop buckets.
- **Restrooms:** Use the 1-gallon size to add to a mop bucket, and saturate grout in older restrooms.
- **Cooking Odors:** Curry, garlic, and exotic spices
- **Large Spaces:** Use an M130 Vapor Phase Unit or a ULV cold (wet) fogger to deliver Air & Surface Liquid. If using a cold fogger, select a unit with a micron control.

### Available in:

2oz.	32oz.	1 Gallon	64oz Concentrate
616-SSS	617-SSS	618-SSS	619-SSS



## GEL

A passive, continuous-release formulation that works around the clock to provide constant odor elimination, day or night. The Gel has an initial mild aroma that quickly dissipates.

### Ideal For:

- **Restrooms, Entranceways, Lobbies, Childcare Facilities, Workout Facilities, Break Rooms, Janitorial Closets, Condos, Apartments, Offices:** Place an 8-oz Gel in the space impacted by the odor.
- Covers approximately 250 sq. ft. for 30 days.
- Refill with the 2- or 5-gallon pail.

### Available in:

8oz.	16oz.	24oz.	2 Gallon	5 Gallon	Wall Mount Unit
611-SSS	612-SSS	613-SSS	614-SSS	615-SSS	584



8oz. Gel Wall Mount Unit

## CARPET & UPHOLSTERY ADDITIVE

Penetrates deep into pile and fabric weave to bond with and eliminate even the most embedded odors from textiles, including must, mildew, urine, feces, vomit, and perspiration.

### Ideal For:

- **Hot Water Extraction (HWE) & Bonnett Cleaning:** Use in pre-spray, hot water rinse/extract and/or post-spray using a Hudson Sprayer. Apply to fabric with a scrub brush and wash bucket.

### Available in:

1 Gallon	620-SSS
----------	---------





## LAUNDRY ADDITIVE

Many commercial detergents are designed to remove dirt and stains, but fail to adequately address odor issues. Use the Laundry Additive in addition to detergent to eliminate odors from problem laundry, including must, mildew, urine, feces, vomit, and perspiration. Advantage? Only one wash cycle will be required, resulting in the use of less water and less energy, and - most importantly - less labor.

**Ideal For:**

- Uniforms, Microfibers, Linens, Towels, and Mop Heads

**Available in:**

**1 Gallon**

**621-SSS**



## MOBILE 130 CFM VAPOR PHASE UNIT (M130)

The mobile M130 Vapor Phase Unit disburses sub-micron size Fresh Wave IAQ molecules into the air. The advantage of sub-micron particles is that they allow a greater degree of surface penetration, while expanding the reach of the Air & Surface vapor in terms of surface area. Can be used in multiple locations. The unit has an output capacity of 1-5 pints per day.

**Ideal For:**

- Compactor & Dumpster Rooms; Water, Smoke, and/or Fire Damaged Areas; Vacant Offices, Temporary and Swing Spaces

**Available in:**

**Mobile 130**

**AM130AA02**



## STATIONARY 130 CFM VAPOR PHASE UNIT

The stationary 130 CFM Vapor Phase Unit possesses the same vapor odor elimination advantages as the mobile Unit. End Users find it ideal for centralized odor problems that are severe, persistent, and ongoing, such as placement adjacent to a compactor. This unit has an output capacity of 2-8 pints per day.

**Ideal For:**

- Compactor & Dumpster Rooms

**Available in:**

**Stationary 130**

**A1130BA01**

Distributed by: