



Environmentally Friendly Solution for Odor-Free Educational Facilities

The classrooms, offices and facilities of educational and childcare institutions all have a familiarity with foul odors in common. The odors regularly found in commercial buildings – as well as those introduced by the “student body” – are not conducive to concentration and learning. Facilities with Fresh Wave[®] IAQ in their janitorial inventory can eliminate foul odors quickly and permanently. And since most newer facilities are LEED[®] Certified and using environmentally-friendly sanitation products to reinforce green standards, Fresh Wave IAQ natural odor eliminators are a perfect solution, having been recognized for safer chemistry through the EPA’s “Design for the Environment” program.

Fresh Wave IAQ is free of harmful VOC’s, harsh and flammable chemicals and is recognized for safer chemistry by the EPA’s “Design for Environment” program. Help to “clear the air” for our kids in school (as well as our faculty and staff) by eliminating the use of chemicals in your odor abatement products.

Problem:

Performance suffers when annoying foul odors affect the student body’s ability to study and focus on their schoolwork.

Solution:

Fresh Wave IAQ odor eliminating products to eliminate odors, not mask them.

Business Benefit:

Cleanliness is often a key consideration in the selection of an educational institution. No educational environment or day care center is truly clean if it smells bad.

WHAT MAKES FW IAQ DIFFERENT?

- Eliminates Odor – Not a “masking agent,” with no irritating fragrances added
- 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
- Recognized for safer chemistry by the EPA’s “Design for the Environment” program, www.epa.gov/dfe



Recognized for
safer chemistry
www.epa.gov/dfe

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 that quickly dissipates.



Ideal For:

- **Restrooms, Libraries, Science Labs, Cafeterias, Locker Rooms, Staff Offices**
- **Maintenance Carts:** Place the Air & Surface 32-ounce Spray on every cart.
- **Wrestling, Exercise and Gymnastic Mats:** Establish a routine of mopping porous mats with Air & Surface Liquid to get at perspiration which has built up over time
- **Housekeeping:** Use the Air & Surface Liquid in the 1-gallon size to eliminate odors from vomit, urine, & sewage. Add to rinse water in wash or mop buckets.
- **Restrooms:** Saturate grout in older restrooms with Fresh Wave IAQ

Available in: 2-ounce (WAXIE #160411), 32-ounce (WAXIE #160417), 1-gallon (WAXIE #160416) and secondary labels (WAXIE #160414)

GEL

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



8 oz. Gel Wall Mount Unit

Ideal For:

- **Restrooms, Science Labs, Libraries, Locker Rooms, Daycare Facilities, Lunch Rooms, Dorm Rooms, Staff Offices, Janitorial Closets:** Position an 8-ounce Gel Wall Mount in the area impacted by the source of the odor.
- Covers approximately 250 sq. ft. for 30 days.
- Refill with the 2-gallon pail.

Available in: 8-oz. (WAXIE #160410), 2-gallon (WAXIE #160412) and Wall Mount Unit (WAXIE #160413)

PRODUCT NAME	ITEM #	CASE PACK
Air & Surface Liquid and Spray	160411	2-ounce
	160417	32-ounce
	160416	1-gallon
Secondary Labels	160414	each
Gel	160410	8-ounce
	160412	2-gallon
Wall Mount Unit	160413	each

WAXIE Inventory Centers

WAXIE Sanitary Supply's Inventory Centers are strategically located throughout the Western United States. Each Inventory Center carries a full supply of sanitary products and equipment to quickly and efficiently meet your sanitary maintenance needs. Additionally, WAXIE has vast resources to vendors that can supply us with products to assist you with many other product needs that you may have. Just ask – we will do our best to assist with specialty items not shown in our current product offering.

Each modern, clean Inventory Center also has a showroom and Customer Service Center to help you determine which product is best for you and to provide ordering assistance.

As the true single source for all your maintenance requirements, you can depend on WAXIE's knowledgeable sales consultants, high-quality and effective products, equipment and procedural training, friendly customer service representatives, and total inventory management to minimize costs, simplify logistics, eliminate hassles, and maximize your satisfaction.



EPA DESIGN FOR THE ENVIRONMENT (DfE)

The Design for the Environment (DfE) is the US EPA's label for safer chemical-based products. The DfE Safer Product Labeling Program advances EPA's mission to protect human health and the environment. The program uses EPA's chemical expertise and resources to carefully evaluate products and to label only those that have met the program's highly protective Standard for Safer Cleaner Products and stringent safer ingredient criteria.