

Facility Hygiene: Odor Elimination



Odor Elimination

Keep Your Facility Smelling Fresh For Your Staff, Residents, and Visitors

Altra Odor Counteractant is a true “on contact” odor killer. When sprayed directly onto the source, Altra Odor Counteractant reacts with odor-causing material, neutralizing it. Partnered with the EX7000, you can quickly eliminate unwanted odors throughout your entire facility.



Eliminate odors



No masking odors with heavy perfumes



No added perfumes



Fast and easy application with electrostatic sprayers

Altra Odor Counteractant

Altra Odor Counteractant is a true “on contact” odor killer. When sprayed directly onto the source, Altra Odor Counteractant reacts with odor-causing material, neutralizing it. Altra Odor Counteractant’s unique formulation contains no perfume to cover or mask odors.

Altra Odor Counteractant is the prescribed choice for acute care hospitals, long-term care facilities, medical office buildings, and other facilities where neutralizing odors will create a pleasant environment for patients, staff, and visitors.

- ✓ Compatible with Altra Proportioning System
- ✓ Chemically reacts on contact with odors
- ✓ Eliminate odors
- ✓ No masking odors with heavy perfumes
- ✓ No added perfumes
- ✓ Fast and easy application with electrostatic sprayers



EMist EX7000 Electrostatic Sprayer

When spraying big areas, big buildings, or tight spaces, a cordless electrostatic sprayer allows you to maneuver and move about freely. Corded sprayers, on the other hand, restrict mobility, keep you tethered to a wall outlet, and create a tripping hazard. EMist sprayers are ergonomic, lightweight, and cordless. That means you can take the sprayer to where the work needs to be done rather than relying on wall outlets at the work site. Portability is a clear advantage for any user who needs to go where the work is to get the job done right in less time.

- ✓ 51% lighter than other backpack electrostatic sprayers
- ✓ Cordless increases mobility
- ✓ 44,300 sq.ft. high-tough point coverage
- ✓ 35% decrease in labor costs
- ✓ 45% decrease in chemical costs
- ✓ 75% faster application

