

XSTINK™ Automated Deodorizing System

PROBLEM: Commercial Properties with trash chutes, dumpsters, and compactors create a unique set of problems.

- Wet waste dropped from top floors can spread throughout the chute causing extreme foul odors
- Waste collected in dumpsters and compactors can carry foul odors throughout the building
- Exhaust fans can malfunction, preventing smells from escaping as designed
- Complaints from a preventable problem can cost you both aesthetically and functionally due to down-time and maintenance costs



SOLUTION: XSTINK™ Odor Control System with DYNAMINT™

STEP 1 Concentrated Deodorant

DYNA-MINT

- Highly concentrated to offer you maximum benefit
- Pleasant wintergreen fragrance
- Eliminates even the strongest odors
- Can be used in a variety of areas
- Long-lasting deodorizing action



- Instantly effective
- Easily controls food and grease odors
- Top rated scent for controlling unwanted and foul odors
- Effective in almost any area where odor is a problem

- Effective even in the hottest, most demanding conditions
- Contains no orange terpenes, chlorinated benzenes, petroleum distillates, or flammable or combustible solvents



STEP 2 Automated Deodorizing System

XSTINK

- Instantly effective
- Worry-free solution to controlling foul odors
- Self-contained, programmable, fully automated, 24/7
- Economical, time saving solution
- Uses **CHEMSEARCH® DYNAMINT**, a highly concentrated industrial strength deodorant



- Eliminates even the strongest odors
- Can be used in a variety of areas to control foul odors
- Small, compact size makes for easy installation
- Creates a pleasant fragrance reducing complaints and maintenance costs

STEP 3 Daily Operation

XSTINK™ Application Process

1. Each day, the XSTINK system automatically applies DYNA-MINT™ through a series of nozzles. Each system is installed specifically to fit your application.



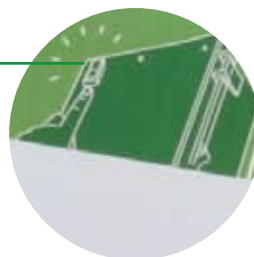
2. In addition to automatic application, each XSTINK system can be initiated on demand by the simple press of a button.



3. A series of robust nozzles dispense an odor eliminating mist designed to attack foul odors.



4. Each application is preceded by a 15 second audible alert.



5. All of this is controlled by an internal computer. The system is completely independent, and requires no maintenance from you or your staff.





CHEMSEARCH.

CHEMSEARCH
A Division of NCH Corporation
2727 Chemsearch Blvd.
Irving, TX 75062
Dallas / St. Louis
©2010 NCH Corporation
12017795 (1M005)