



Need Professional Help?

A dirty chute is an unhealthy chute, and if your trash chute smells, it needs professional attention. Besides cleaning, odors can also indicate that your trash chute odor control system isn't working, the chute intake or discharge doors are not functioning properly, or that other repairs are needed.

Make sure your trash chutes have a clean bill of health! The Doctor's process, systems and solutions are so effective they are patented. The cleaning solutions we use are so safe they are approved by the FDA for use in food processing.

Our process cleans, deodorizes, and is environmentally safe. First, using 3,000 pounds of pressure, we blast the chute clean with a 200° solution of botanical bactericide and insecticide. Then, we saturate the chute with bacteria and odor killing solutions that continue working between regular cleanings. For your safety and the safety of our environment, we use only EPA registered, FDA approved, natural botanical solutions.

Check out our chute cleaning services at www.chutedr.com!

Eliminate Trash Container Odors

Remove small-fly breeding sites

Clean and Degrease the Trash Room Floor

Remove Organic Waste from Corners, Cracks, and Crevices

Reduce Drain Odors

Improve Drain Line Flow

Solves Many Commercial Kitchen Problems



800-755- CHUTE (2488)

IN ONE STEP

Solve a Multitude of Trash Room and Chute Cleaning and Odor Problems



Chute Doctor Professional Cleaning Concentrate

Bacterial Formulation for General Cleaning and Removal of Organic Material

Chute Doctor Professional Cleaning Concentrate is specifically designed for cleaning trash chutes, compactors, trash room floors, hard-to-access corners, trash room walls, drains, restaurant and commercial kitchen floors. The patent pending surfactants provide immediate cleaning while a proprietary blend of concentrated bioenzymatic actives degrade the most resistant grease molecules, such as long-chain fatty acids. Each application removes layers of embedded soil and grease. Regular use prevents grease and waste build-up in chute door crevices and inside the chute tube, as well as reduces slippery trash room floors and buildup around trash room drains. Chute Doctor Professional Cleaning Concentrate can be applied by mopping or hosing.



Instructions for use:

Mix one quart with three quarts water for use in standard Disinfecting and Sanitizing Units and hose end sprayers. Mix one quart with five gallons water for pump sprayer applications.

Get to the source of filth breeding fly infestations and rid your compactors and trash rooms of these pests by removing the grime they live in around the drain, in corners, cracks, and crevices. To make it even easier don't wash it off! Let it continue to work between applications. Re-apply regularly and watch years of grease, stains and waste be digested out of the concrete! Available in one quart bottles or a six gallon pail for larger applications.

Important: Do not mix with other products. Do not use with other products which contain a high PH value or chlorine bleach. Do not rinse with water-only after application. Do not use other disinfectants after application.

Product Characteristics

Bacteria Count: >200 Billion/gallon
Bacteria Type: Blend of Bacillus Spores
Salmonella: Negative
Appearance: Opaque liquid
Fragrance: Slight
Stability: 2 years+ at 35°F to 95°F
pH Value: 8.0 - 9.5

Storage and Handling

Store in cool, dry place. Avoid eye contact. Wash hands thoroughly with warm, soapy water after contact.

Caution

Harmful if swallowed: Ingestion may cause abdominal pain, nausea, or vomiting.

Harmful if inhaled: Inhalation may cause irritation to lungs and mucous membranes.

Causes moderate eye irritation: Contact with eyes may cause eye irritation.

First Aid

If Swallowed: Watch for any signs of illness, induce vomiting only if advised by physician.

If Inhaled: Remove person to fresh air. If breathing problems develop, see a physician.

If in Eyes: Rinse eyes with water for 15 minutes. Call a physician if irritation persists.



Chute Doctor Professional Cleaning Concentrate

Per NSF International / Nonfood Compounds Registration Program:

"This product is acceptable as a floor and wall cleaner (A4) in and around food processing areas, where its use is not intended for direct food contact. Use of this product in food processing or handling facilities requires that all food products and packaging materials be removed or protected prior to use. A potable water rinse of cleaned surfaces is required after use of this product. When used according to manufacturer's instructions, the cleaner shall neither exhibit a noticeable odor nor leave a visible residue."



Nonfood Compounds
Program Listed