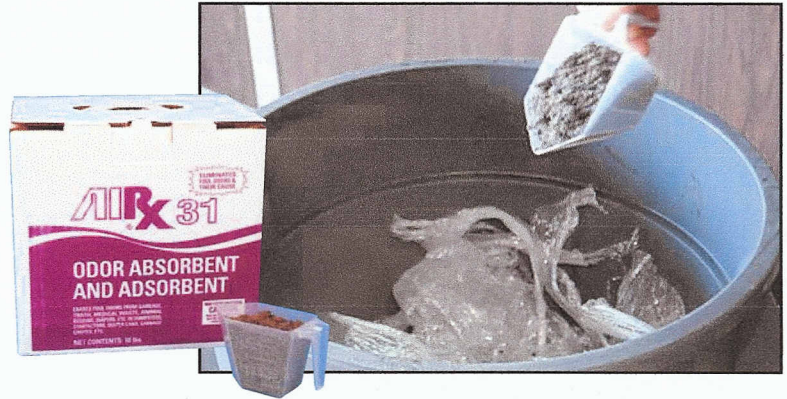




PROFESSIONAL GRADE
ODOR CONTROL

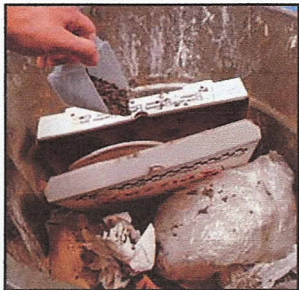
ABSORBS SWILL & ADSORBS VAPORS TO ERASE FOUL ODORS IN REFUSE



RX 31 SUPER SORBENT

This highly effective odor counteractant product is composed of recycled carbonized paper pulp that has been pulverized for immediate adsorption of putrid odors in the air, and for maximum absorption of the liquid swill that generates such foul odors. The pulp is in small, extremely light weight pellets that are then impregnated with 100% AIRICIDE® that vaporizes to erase any odors already in the air.

This incineratable, completely biodegradable, environmentally friendly product is easy to use. Just apply at bottom of dumpsters, compactors, trash and garbage containers, or add a small amount each time you add waste. Absorbs 300 times its own weight, and twice its volume of liquid. That's several times the effectiveness of competitive clay products.



Easy to use. Just add a scoop full with your refuse.



Absorbs 300 times its own weight of odorous liquids.



AIRICIDE® vaporizes through all refuse in the container.



Millions of dead-end caverns trap and absorb foul odors.

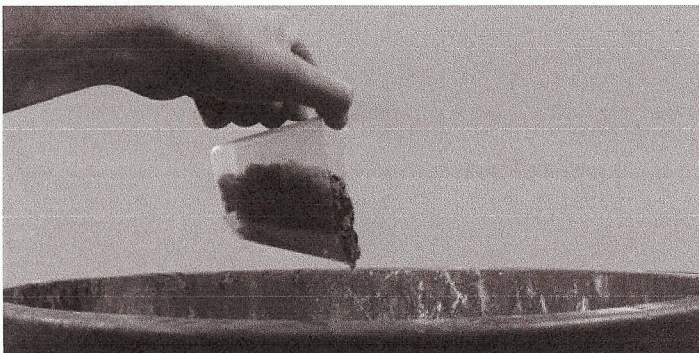
RX 31 SUPER ABSORBENT AND ADSORBENT

DESCRIPTION

RX 31 is a dry mix of recycled paper pulp that acts much like charcoal in a gas mask in adsorbing the foul odorous vapors in garbage, trash, and other refuse containers. It is also a super absorbent capturing the liquids in refuse containers generating such foul odors. Plus, it contains *AIRICIDE® Odor Counteractant* to erase any unpleasant odors already in the air.

USES

Erases foul odors from garbage, trash, medical and chemical waste, animal bedding, diapers, etc. in dumpsters, compactors, diaper cans, garbage chutes, refuse containers and trucks, etc.



DIRECTIONS

Sprinkle a small amount of RX 31 in the bottom of refuse containers or at the top of chutes. Add occasionally as needed. A little goes a long way.

CAUTION: Do not use indoors unless area is well ventilated. Not for residential use.

SPECIFICATIONS

BASE.....Recycled, pulverized paper pulp
ODOR COUNTERACTANT.....*AIRICIDE®*
WEIGHT PER CU. FT.....Approx. 10 lbs.
ABSORBENCY PER CU. FT..... 3 ± 0.5 gal
COLOR.....Gray
BIODEGRADABILITY.....Complete
INCINERATABLE.....Yes
APPEARANCE.....1/4" to 1/2" irregular pellets

BENEFITS

ENVIRONMENTALLY RESPONSIBLE
RX 31 is made from recycled pulp, is completely biodegradable and unlike clay products it is incineratable.



ABSORBS LIQUIDS - Acts like millions of sponges to absorb some 300% its own weight in liquids. That's three times the absorbency of typical clay products.

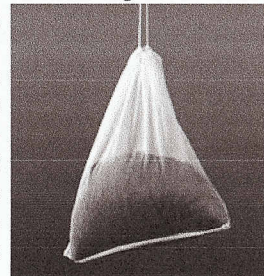
ADSORBS FOUL ODORS - Like charcoal in a gas mask. RX 31 pellets have millions of minute internal caves and crevices in which odorous vapors penetrate, and are trapped and neutralized.

NEUTRALIZES FOUL ODORS WITH *AIRICIDE®* - RX 31 has a pleasant fragrance when dry. When the pellets become damp from contact with smelly liquids they release concentrated *AIRICIDE® Odor Counteractant* to merge with and change the size and shape of odorous molecules in the air, so they are no longer recognized as unpleasant when they reach the nose.

TARGETED ODOR CONTROL - Vapors of this *AIRICIDE®* complex are heavier than air and tend to stay within the refuse container where needed, rather than in the air outside the container where they would be wasted.

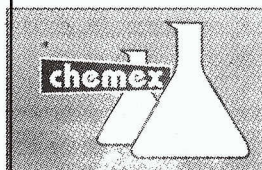
LONG LASTING ACTIVITY - The *AIRICIDE® Odor Counteractant* is released slowly but constantly so that each scoopful is effective for days.

A LARGE SPACE DEODORIZER - Mesh bags (available from Airx Laboratories through your distributor) to which RX 31 is added, are for hanging in trash transfer stations, sewage treatment plants, water treatment facilities, etc. Simply add the desired amount to these 12"x12" bags, pull the drawstring and hang. They erase the worst of foul odors.



IT'S LIGHT & EASY TO USE - No mechanical equipment to use or to break. Just add a scoopful of RX 31 as refuse accumulates.

DISTRIBUTED BY:



3 Chattanooga
Irvine, CA 92620-2514

Tel 714-832-8441

chemex
industries, inc. info@chemexindustries.com
www.chemexindustries.com