

Professional Grade
SURFACE
Odor Counteractant

FORMULA

#77

Contains Airicide®

AIRx

NON-ACID DISINFECTANT TOILET BOWL & MULTI-PURPOSE BATHROOM CLEANER

DISINFECTS HERPES SIMPLEX TYPE 2 VIRUS ON HARD INANIMATE NON-POROUS SURFACES. WILL NOT HARM CHROME, CARPETING OR CLOTHING

Now, there is one product – RX77 - that can be used to clean and disinfect, inside and outside the bowl, including the toilet seats. Because it contains absolutely no acids, it can also be used on sinks, tubs, shower stalls, chrome fixtures, floors and other bathroom surfaces. Another unique benefit is that RX77 not only eliminates foul odors at their source, it contains AIRICIDE® to erase odors already in the air. For years, typical toilet bowl

and urinal cleaners have been acids that have a pungent odor, tend to fume, would irritate the skin, burn holes in carpets and clothing, corrode chrome and aluminum and eat into grouting, marble and terrazzo. Their proper use is really only cleaning the inside of a bowl or urinal. That means that the most critical surfaces – the toilet seat and the flush lever – often go uncleaned and unsanitized.

Description

RX77 is especially made for, and EPA registered for, cleaning, disinfecting and deodorizing bath and shower rooms and their surfaces and fixtures. As a thixotropic concentrate, it clings where applied for longer contact with the soil. When diluted it penetrates and attacks soil and germs to clean, sanitize and deodorize surfaces, and it contains AIRICIDE® Odor Counteractant to erase odors already in the air.

Uses

Can be used on the outside, the seat and the flush handle of toilets as well as the inside of bowls and under the flush rings. Because it contains no acids, use it also to clean, disinfect and deodorize sinks, tubs, shower stalls and doors, fixtures, etc.





NON-ACID DISINFECTANT TOILET BOWL & MULTI-PURPOSE BATHROOM CLEANER



DISINFECTS HERPES SIMPLEX TYPE 2 VIRUS ON HARD INANIMATE
NON-POROUS SURFACES. WILL NOT HARM CHROME, CARPETING OR CLOTHING

Benefits

SAFETY: The government does not require a DANGER! POISON warning with skull & crossbones on RX77 as required on many toilet bowl cleaners.

WON'T DAMAGE CARPETS: Spill ordinary bowl cleaner on carpeting and you can cause extensive damage. RX77 wipes up without damage.

WON'T DAMAGE UNIFORMS: Splashes from many bowl cleaners burn holes in fabrics...not RX77.

NON-FUMING: There are no pungent fumes or gagging sensations from RX77. Its fragrance is pleasing to those cleaning or using the facility.

REGISTERED FOR HOSPITAL USE: Accepted by the EPA as an effective disinfectant against *Pseudomonas aeruginosa* and a broad range of organisms of the type found in hospitals.

IT'S THIXOTROPIC: RX77 is thick enough to cling under the flush ring and to coat vertical surfaces of bowls. Because it is in contact with soil longer, it cleans better with less effort.

DEODORIZES FOUR WAYS: 1. Kills organisms that produce odors. 2. Removes organic matter. 3. Contains AIRICIDE® to erase airborne odors. 4. Leaves a pleasant residual odor as evidence that cleaning has been done.

ECONOMICAL: Because it is thicker and won't run off, it takes less to do the job than with other products.

Directions

TO DISINFECT, CLEAN AND DEODORIZE TOILET BOWLS AND URINALS: Push water out of bowl. Squeeze water from mop head. Then pour 1-2 oz. of RX77 over mop head and spread over surface to be cleaned. Swab, especially under flush ring. Allow surface to stay wet for 10 minutes before flushing.

TO DISINFECT, CLEAN AND DEODORIZE TOILET SEATS, BATHROOM TILES, FIXTURES, SHOWER STALLS, WALLS, SINKS AND BATHTUBS: Use full strength. Apply liberally to cover thoroughly. Allow to remain wet for 10 minutes. No scrubbing necessary. Rinse.

Specifications

ACTIVE GERMICIDAL INGREDIENTS

n-Alkyl (60% C14, 30% C16, 5% C12, 5% C18)	
dimethyl benzyl ammonium chlorides	0.105%
n-Alkyl (68% C12, 32% C14) dimethyl	
ethylbenzyl ammonium chlorides	0.105%
pH	12.5 ± 0.5%
VISCOSITY	Moderately viscous, free flowing
FILM RESIDUE	None
ODOR	AIRICIDE®
COLOR	Blue
PHOSPHATE CONTENT	None
FREEZE-THAW STABILITY	No degradation
BIODEGRADABLE	Yes
SHELF LIFE	2 year minimum
EFFECT ON NYLON & OTHER FIBERS	None
EFFECT ON CHROME & OTHER METALS	None
EPA REGISTRATION NO.	1459-72-44089

Distributed by:

