Professional Grade SURFACE Odor Counteractant

#### FORMULA



## ANTIBACTERIAL HEAVY DUTY CLEANER AND ODOR COUNTERACTANT

Tuberculocidal & \*Virucide

The ability to kill the Mycobacterium tuberculosis bacillus BCG is a requirement for use of a product for clean up of blood spills, yet many quaternary disinfectant cleaners do not meet this requirement. RX75 does. The problem is that the Mycobacterium tuberculosis bacillus is protected by a tough shell the typical quat formula can not pierce. The superior penetration of RX75 allows it to breakthrough the TB shell.

As you can see from the listing on the back, RX75 kills many organisms much faster than competitive

products. This is critical for products used for spray & wipe disinfecting.

Because disinfectants are on the surface for such a short time, this quick penetration is also indicative of RX75's ability to penetrate, dissolve and suspend greasy, oily soil. Faster germicidal kill and better cleaning makes RX75 the best spray & wipe cleaner for complete decontamination or your money back.



#### Uses

For disinfecting and cleaning hard, non-porous inanimate environmental surfaces in hospitals, nursing homes, patient rooms, operating rooms, public restrooms, schools, food service establishments, transportation terminals, office buildings, manufacturing facilities, lodging establishments, veterinary clinics, athletic & recreational facilities, and many more.

### Benefits

KILLS M. TUBERCULOSIS BACILLUS because it can penetrate the tough waxy shell that surrounds the bacterium that resists typical quaternary disinfectants. KILLS HIV 1 VIRUS associated with AIDS.

KILLS AVIAN FLUENZA A (N3W2) and MRSA/CA-MRSA.

HOSPITAL TYPE: Kills a broad range of bacteria and viruses, including Pseudomonas aeruginosa.

A SUPERIOR CLEANER/DEGREASER: Penetrates, liquifies and removes oily, greasy soil. ODOR COUNTERACTANT: Contains AIRICIDE<sup>®</sup>. Eliminates foul odors in the air and kills putrefactive bacteria.

NON-FLAMMABLE: No alcohol.

ECONOMICAL: Spray bottles contain a full 32 ounces compared to about 5 ounces of cleaner/disinfectant (after alcohol and propellant) in a typical aerosol.

# ANTIBACTERIAL HEAVY DUTY CLEANER AND ODOR COUNTERACTANT

Tuberculocidal & \*Virucide



PLEASANT AROMA: Contains no phenol, so there's no unpleasant phenolic odor during or after use. CONVENIENT: RX 75 is ready to use. Nothing to mix at time of need. Just spray and the surface can be disinfectant clean.

### Directions

Remove gross filth and heavy soil. With container 6 to 8 inches from surface, spray area to be cleaned until it is covered with solution. Allow RX 75 to remain wet for time indicated below, then wipe off with a clean cloth or sponge. Agitate only if needed.

### Disinfection

MICROORGANISM KILLED 1 MIN.; Avian Influenza A (H3N2) (ATCC VR-2072) 2 min.; Aspergillus Niger (ATCC 6275) 10 min.; Bovine Viral Diarrhea (BVDV) 5 min.; Canine parvovirus (ATCC VR-2017) 10 min.; Corynebacterium ammoniagenes (ATCC 6871) 3 min.; CA - Methicillin Resistant Staphylococcus (Community Associated) (NRS 123) Genotype USA300 3 min.; Enterococcus faecium (ATCC 6569) 3 min.; Escherichia coli (ATCC 11229) 3 min.; Escherichia coli 0157:H7 (ATCC 43895) 3 min; Feline calicivirus (FCV) 30 sec.; Hepatitis A Virus (HAV) 10 min.; Hepatitis B Virus (HBV) (Duck Hepatitis B Virus) (DHBV) 5 min.; Hepatitis C Virus (HCV) (Bovine Viral Diarrhea) (BVDV)..... 5 min.; Human Immunodeficiency Virus 1 min.; (HTLV-IIIRF, strain of HIV-1 (associated with AIDS); Human Coronavirus (ATCC VR-740, strain 229E) 2 min.; Listeria monocytogenes (ATCC 35152) 3 min.; Methicillin resistant Staphylococcus aureus (MRSA) (ATCC 33593) 3 min.; Mycobacterium tuberculosis BCG (Oregon Teknika) 5 min.; Norwalk virus [Norovirus] 30 sec.; Poliovirus Type 1, strain Brunhilde (ATCC VR-1000) 10 min.; Pseudomonas Aeruginosa PRD-10 (ATCC 15442) 3 min.; Rabies Virus (attenuated ERA strain, CDC) 30 sec.; Salmonella choleraesuis (ATCC 10708) 3 min.; Salmonella typhi (ATCC 6839) 3 min.; Staphylococcus aureus (VISA) (CDC isolate 99287) 3 min.; Vancomycin resistant Enterococcus fecalis (VRE) (ATCC 51575) 3 min.; Yersinia enterocolitica (ATCC 2371) 3 min.

### Specifications

ACTIVE INGREDIENTS
n-Alkyl (60% C14, 30% C16, 5% C12, 5% C18)
dimethyl benzyl ammonium chlorides0.105%
n-Alkyl (68% C12, 32% C14) dimethyl
ethylbenzyl ammonium chlorides0.105%
INERT INGREDIENTS cleaners and AIRICIDE <sup>®</sup> 99.790%
TYPE GERMICIDESDual quaternary blend
TYPE DETERGENTSnon-ionic
ODOR COUNTERACTANTAIRICIDE® proprietary additive
COLORNone
pH12.5 ± 0.5
VISCOSITYWater thin
PHOSPHATE CONTENTNone
FREEZE-THAW STABILITYExcellent
BIODEGRADABILITYComplete
SHELF LIFE2 years minimum
SPECIFIC GRAVITY1.01 ± .01
FLASH POINTNone to boiling point
EPA REGISTRATION NO1839-83-44089

