to Minuteman NEX GEN Disinfectant is intended for us
on pre-cleaned, hard non-porous inanimate uuffaces $i$ on pre-cleaned, hard non-porous inanimate surfaces When used as directed tb Minuteman NEX GEN Disinfectant cleans and disinfects hard, non-porous,
non-food contact surfacees found in ambulances, dental non-food contact surfaces found in ambulances, denta schools, clinics, parlors, bathrooms or any other places at are concerned with the hazards of ross-Contamination from infectious microorganisms.
When used as directed to Minuteman NEX GEN
 non-porous, non-food contact surfacess bed \&
security rails, cabinets, conmodes, counters security rails, cabinets, commodes, counters,
equipment ,
eurfaces $k$ knobs, pet care surfaces, tables, toys, vehicle interior surfaces. When used as directed to to Minuteman NEX GEN
Disinfectant Disinfectant may be used on the following hard,
non-porous, non-critical parts of the following items/sousfacass: ambuluance equipment, blood pressure
devices, CPR training devices, medical equipment and devices, CPR training devices, medicale
dental chairst, EMS equipment, exam tables, espiratory care \& therapy equipment and any
surfaces that are potentially contaminated with sease-causing microorganisms.
If you are uncertain as to the material composition of Jour surface, confirm compatibility with the manufacturer before proceeding. For plastic and
painted surfaces, spot test on an inconspicuous area painter surfac
DIRECTIONS FOR USE This sroducti is not to be used as a terminal sterilint//
high-eveld disiffectant on any surface or in intrument that high--evel disinfectant on any surface or instrument thal
(1) is in introduced directly into the human hooty, iether into or in contact with the bloodstream or normally ster areas of the body or (2) contacts intact mucous
membranes but which does not ordinarily penetrate the membranes but which does not ordinarily penetrate the
blood abrier or othenwisise enter normaly sterile areas of blood barieror othenwiss e enter normaly sterie areas of
the body. This product may be used to pre-clean critical or semi-critical medical devices prior to
sterilization/ligh--evel disinfection.

To start the feed through the lid: otective seal from the canister Pull up cornero of the first wipe from the center of the USH FINGER THROUGH THE HOLE.
3. Replace lid tighty on the canister.
4. Lift the flip-top and pull out the wipes one at a time. 5. Ensure lid ren
moisture loss.

This container may be erfiled by the consumer with Tb Minuteman NEX CEN Disinfectant Wipes Refill Pouch. Refer to further instructions on the label of the refill pouch. CLEANING aND DIINFFCCTING
Pr--clean any heavily soiled surfaces. Use at Minuteman
NEX GEN Disinfectant Wipe to pre-clean the surfece NEX GEN Disinfectant Wipe to pre-clean the surface.
Discard. Pull another wipe form the dispenser and Discard. Pul another wipe form the dispenser and
throưogly wipe wet the surface. Treated surface must
remain visibly wet or the appropriate time indicated for remain visibly wet fort the appropriate time indicateded for the purposs intended. Use additional wipes if need to
ensure the correct wet contact time. For broad spectrum ensure the correct wet contact time. For broad spectrum
disinfection, allow the surface to ermain weft for minutes. Then wipe the surface dry. Changet the wipe after each use. Dach use.
Do not continate food during use and storage.
A potale water rinse is recommended atter disinfection if: A potable water rinse is recommended alter disisifection if:

- any surfaces may come into direct contact with chidren at the mouthing stage, or -any surfaces may come into contact with food or drinking water.
Made in Canada with domestic and imported ingredients


## maxill inc.

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## Reorder / Item Number: <br> 61160 <br>  <br> $15 \mathrm{~cm} \times 18 \mathrm{~cm} / 6^{\prime \prime} \times 7^{\prime \prime}$ <br> active ingedients: <br> -Alkyl (50\% C14, 40\% C12, 10\% C16) dimethyl benzyl ammonium chloride <br> Didecyl dimethyl ammonium chloride <br> sopropanol

CAUTION
KEEP OUT OF REACH OF CHILDREN READ THE LABEL BEFORE USING

Precautionary statiments Hazard to human and domestic animals. Do not breathe Hazarut to human and uamesic animals. Do not breathe
vapor. Causes moderate eye iritation. Avoit contact with
eves or or cothing Wer eyes. or clothing. Wear protective eye wear and dloves.
drgansms Controlled / Contact times
When used as directed on pre-cleaned hard, non-porous non-Food contact surfaces, tb Minuteman NEX GEN Disinfectant disinfect 1-min
Human Immunodeficiency virus type 1(HV-1)**
2-minute contact time
Vancomycin Resistant Enterococccus faecalis (VRE) Methicillin Resistant Staphylococcus aureus (MRSA) Staphylococcus aureus
Poliovirus Type Duck Hepatitis B Virus (Surrogate for Human Hepatitis B Virus)* Bovine Viral Diarrhea Virus (Surrogate for Human Hepatitis C Virus)* Avian Influenza A (H3N2) Reassortant virus Salmonella enterica
 virus, type 1 (HVV-1), Hepatitis B Virus (HBV), and
C Virus (HCV) on pre-cleaned environmental surfaces/ bjejects previuusly soiled with hlood/body fluid in heathcrare settings or other settings in which there is an expected likelihood of soiling of inanimate
surfaces/bbiects with blood/body fluds. and in
 surfaces/sbjectis can be associated
transmission of HV-1, , , BV, and HCV.

## Special Decontamination Procedures:

Personal protection: Personnel that clean items soiled
with blood or body fluids must wear aproprite persenal with blood or body fluids must wear appropriate personal
protective equinment protective equipment tie. barrier protection), such as
disposable gloves, gowns, masks or eye coverings disposable gloves, gowns, masks or eye coverings;
Cleaning: Target surfaces must be cleaned prior to disinfection, as the presence of heary soil on a surfface disinfection, as the presence of heary sol on a surface
may reduce the intended disinfectant efficacy of the productiand
Contact Time: Allow surface to remain wet for 1 minute Contact ITme: Alow surface to oremain wef for 1
to kill HV-1, and 2 minutes to kill 1 HBV and HCV . Infectious materials disposal: Any materials used in the cleaning process that may contain blood or body
fluids are to be disposed of immediatly in accordace Muids are to be disposed of immediately y in accordance
with local legulations or infectious materials disposal

FIRST AID: If inhaled, move person to fresh ia II If person is not breathing, call 911 or a a ambulance, then give CPR. If in eyes, hold dye open and rinse slowly and gently with water
for $15-20$ minutes. Remove contact lenses, if present, a ater the first 5 minutes, then continue rinsing.
Call a poison control center or doctor for treatment advice.

PHYSICAL HAZARDS: Combustible. Do not use or store near heat or open flame.
STORAGE: Store in a cool place. Do not reuse or refill except as
described in the directions for use. Refill only with this product. ISPosAL: Recycle this container or discard contaner in tras Io not reuse wipe. Dispose of wipe in trash after use. Do not Fush in toilet. For information on disposal of unused, unwant municipal/ provincial/teriritorial agency or product stewardship organization.

Cleaning Care for Dental Chairs In addition to disinfecting, a cleaning protococl is required by the chair manufacturer. Call 1-800-268-8633 for more information. www.maxill.com/ca/chaircare

