



Visit us online for more information, including SDSs and pricing:

www.maxill.com/nexgen



MYCOBACTERICIDAL • VIRUCIDAL • BACTERICIDAL • FUNGICIDAL

tb Minuteman NEX GEN DISINFECTANT WIPES have a unique formulation of four active ingredients that work synergistically to create an unparalleled broad spectrum disinfectant ideal for daily use in dental offices. tb Minuteman NEX GEN DISINFECTANT WIPES can be used on a multitude of hard surfaces to inactivate a broad spectrum of pathogenic microorganisms

- Broad Spectrum Bactericide, Virucide, Tuberculocide and Fungicide
- Meets CDC guidelines for intermediate level surface disinfection
- Cleaner and disinfectant in one product; save money, time and storage space
- Compatible with a wide range of hard, non-porous surfaces
- Low lint, 6" x 7" heavy duty, non-woven, pre-saturated wipes
- Packaged in recyclable HDPE tubs with self-closing dispenser lids
- Convenient refill rolls are available to reduce waste and save you money.



Heavy Duty Cloth

Heavy-duty, non-woven cloth design provides uniform liquid release on surfaces and prevents bunching or tearing in the dispenser.



One-Stop Shop

tb Minuteman NEX GEN DISINFECTANT is a versatile disinfectant solution that can be used on a wide variety of surfaces throughout the establishment.



Mountable Rack

Available wall mountable tub rack (sold separately) facilitates increased compliance by making it easier to have a disinfectant wipe within reach.



Broad Spectrum Disinfection

The wipes are not only effective at cleaning, they also provide broad spectrum disinfection in efficient contact times. Soiled surfaces require a preclean step.



Reduce Waste

Convenient refill rolls sold in plastic pouches reduce waste and save money. Our pouches are triple-laminated to help maintain stability until you are ready to use the roll.



Calendar Stickers

Easy-to-read calendar is provided with every refill pouch to easily keep track of when product was opened, making inventory management easier.

Made in Canada with domestic and imported parts.

MP-REF-61160B Rev.2: 2021-02-01

maxill inc., St. Thomas, ON N5R 6C8 www.maxill.com 1-800-268-8633

O'Contact Times

1-minute contact time

Human Immunodeficiency virus type 1 (HIV-1)* SARS-CoV-2[‡]

2-minute contact time

Vancomycin Resistant *Enterococcus faecalis* (VRE)
Methicillin Resistant *Staphylococcus aureus* (MRSA)
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*

3-minute contact time

Mycobacterium bovis BCG Pseudomonas aeruginosa Staphylococcus aureus Poliovirus Type 1 Trichophyton mentagrophytes

*Recent Testing Reveals maxill's tb Minuteman NEX GEN Disinfectant Wipe is Effective against SARS-CoV-2**

maxill is pleased to announce that our to Minuteman NEX GEN Disinfectant Wipes have been tested using Good Laboratory Practices and proven effective to inactivate in 1 minute SARS-CoV-2, the virus that causes COVID-19.

maxill is a provider of infection control products and has been able to provide its customers with hard surface disinfectants during the period time that Emerging Viral Pathogen policies have been in place. Though these policies are temporarily enabled by the EPA and Health Canada maxill realizes it is necessary to ensure for the long term that we can provide fully qualified products to disinfect against SARS-CoV-2. For the interim and within the scopes of these policies, our tb Minuteman NEX GEN Disinfectant Wipes are expected to be effective against SARS-CoV-2. Now with this recent testing, and **subject to regulatory approval by Health Canada the labels for tb Minuteman NEX GEN Disinfectant Wipes will be updated to include this new information.



Designed with **You** in mind!

Product Availability

160 wipes tub #61160

160 wipes refill roll

Visit us online for more information, including SDS's and pricing:

www.maxill.com/nexgen

*This product effectively kills Human Immunodeficiency virus 1 (HIV-1), Hepatitis B Virus (HBV), and Hepatitis C Virus (HCV) on pre-cleaned environmental surfaces/objects previously soiled with blood/body fluids in healthcare settings or other settings in which there is an expected likelihood of soiling of inanimate surfaces/objects with blood/body fluids, and in which the surfaces/objects can be associated with the potential for transmission of HIV-1, HBV, and HCV.

Made in Canada with domestic and imported parts.

MP-REF-61160B Rev.3: 2021-02-01

#61190