



# Wipes - Disinfectant Cleaner

Opti-Cide® MAX cleans and disinfects hard, non-porous surfaces such as acrylic, metals (aluminum, brass, copper, stainless steel, chrome), glass, plastics (polycarbonate, polypropylene, polystyrene and polyvinylchloride (PVC)), Plexiglas®, and vinyl. Opti-Cide® MAX kills hard-to-kill ESKAPE and ESKAPE MDRO organisms with a 1 minute • kill time.

Opti-Cide MAX is on the **EPA's List N** indicating it can be used against SARS-CoV-2, the virus that causes COVID-19

#### **FEATURES & BENEFITS**

- **Powerful Scrubbing Wipe.** Our disinfectant wipes have a powerful scrubbing ability to quickly and effectively clean surfaces, while still be safe on surfaces.
- 1 Minute Kill Time. Kills tested organisms in 30 seconds to 1 minute. Faster kill times mean faster turnovers.
- **Broad Spectrum.** A true broad spectrum disinfectant that is Bactericidal, Fungicidal, Virucidal, and Tuberculocidal.
- **Surface Safe.** Safe on clinical surfaces such as acrylic, aluminum, brass, copper, stainless steel, chrome, plastics and more. Maintain clear, bright plastics that are typically clouded by high levels of alcohol.
- Low Alcohol Formula. Cleans better than high alcohol formulas (55%). Low alcohol formula (20%) won't affix blood and soil to surfaces.
- **Kills ESKAPE and ESKAPE MDRO.** Kills dangerous ESKAPE and ESKAPE MDRO organisms in 1 minute. ESKAPE bacteria are responsible for approximately 2/3 of all hospital acquired infections.







# Wipes - Disinfectant Cleaner

#### **DIRECTIONS**

It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

### **DISPENSING DIRECTIONS**

To start feed, remove cover and discard seal. From the center of the wipe roll, pull up a wipe corner, twist it into a point and thread it through the hole located on the container cover. Pull through about one inch. Replace cover. Pull out first wipe and tear off at an angle. Remaining wipes feed automatically, ready for the next use. When not in use, keep center cap closed to prevent evaporation.

### TO DISINFECT HARD, NON-POROUS SURFACES/ARTICLES

Use a fresh wipe to thoroughly wet pre-cleaned hard, non-porous surfaces. Allow surfaces to remain wet for 1 minute• prior to wiping or allow surfaces to air dry.

Note: Disinfected surfaces which may come in contact with food must be rinsed with potable water after cleaning and/or disinfection and before reuse.

◆This symbol indicates a 2 minute contact time is required to kill TB.

Kills ESKAPE Organisms 1 minute contact time	Kills ESKAPE MDRO Organisms 1 minute contact time
[E] Enterococcus faecium [S] Staphylococcus aureus [K] Klebsiella pneumoniae [A] Acinetobacter baumannii [P] Pseudomonas aeruginosa [E] Enterobacter aerogenes	[E] Enterococcus faecium [S] Methicillin-Resistant Staphylococcus aureus (MRSA) [K] Carbapenum Resistant Klebsiella pneumoniae NDM [A] Multi-Drug Resistant Acinetobacter baumannii [P] Pseudomonas aeruginosa [E] Enterobacter cloacae