

Opti-Cide® MAX Disinfectant Cleaner

Opti-Cide MAX is the next evolution in Micro-Scientific's surface disinfectant offering. Opti-Cide MAX, the leading cleaner used in Physician offices and clinics, is the perfect choice for HME Dealers for an excellent every day, multi-use surface disinfectant. With a clean, fresh scent, Opti-Cide MAX is fast, broad spectrum, and gentle on surfaces to help maximize the life of your valuable equipment.

Opti-Cide MAX kills tested organisms in **30 seconds to 1 minute**, except on TB which is killed in 2 minutes. **Faster kill times** mean faster turnovers. Opti-Cide MAX also kills the dangerous **ESKAPE and ESKAPE MDRO** organisms in 1 minute. ESKAPE bacteria are responsible for approximately 2/3 of all Hospital Acquired Infections (HAI's).

Opti-Cide MAX has a **1 Minute kill time** for SARS-CoV-2 (the cause of COVID-19) on hard, non-porous surfaces.

OPTI-CIDE® MAX

Disinfectant Cleaner

1 Minute* Kill Time

Kills tested organisms in 30 seconds to 1 minute. Faster kill times mean faster turnovers.

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 HAI's. See reverse side for full listing.

Powerful Scrubbing Wipe

Our disinfectant wipes have a powerful scrubbing ability to quickly and effectively clean surfaces, while still being safe on surfaces.

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.

*Indicates a 2 minute contact time is required to kill TB.



Opti-Cide® MAX effectively kills Human Coronavirus

Item #	Description	UPC	UOM	Qty
M60034	Opti-Cide MAX Cleaning Wipes, 6"x6.75", 160 wipes per canister	739470000349	CA	12
M60035	Opti-Cide MAX Gallon Refill	739470000356	CA	4
M60036	Opti-Cide MAX Spray Bottle, 24 oz	739470000363	CA	12
M60038	Opti-Cide MAX Cleaning Wipes, 9"x12", 65 wipes per canister	739470000387	CA	12

Competitive Comparison

Brand	Opti-Cide MAX	MadaCide FD	Micro-Kill One	PDI Super Sani-Cloth	Metrex CaviWipes
Active Ingredient	7.75% Ethanol, 12.25% Isopropanol, 0.85% Quat	21% Isopropanol, 0.31% Quat	72.5% Ethyl Alcohol, 0.33% Quat	55% Isopropyl Alcohol, 0.50% Quat	17.2% Isopropanol, 0.28% Quat
Spectrum	Bactericidal Virucidal Tuberculocidal Fungicidal	Bactericidal Virucidal Tuberculocidal Fungicidal	Bactericidal Virucidal Tuberculocidal Fungicidal	Bactericidal Virucidal Tuberculocidal (Missing Fungicidal Claim)	Bactericidal Virucidal Tuberculocidal Fungicidal (Missing non-enveloped virus kill claims)
ESKAPE Bacteria	ESKAPE	ES__P_	ESKAP_	ESKAPE	ES__P_
Contact Time	30 sec - 1 min (TB 2 min)	30 sec - 5 min (TB 6 min)	1 min	30 sec - 2 min (TB 1 min)	30 sec - 2 min (TB 1 min)
Surface Restrictions	Polished or bare wood	Porous surfaces	Porous surfaces	Natural marble, windows, unpainted wood, brass, clear plastic, or colored grout	No surface restrictions on label or SDS

ESKAPE Organisms

- [E] Enterococcus faecium
- [S] Staphylococcus aureus
- [K] Klebsiella pneumoniae
- [A] Acinetobacter baumannii
- [P] Pseudomonas aeruginosa
- [E] Enterobacter aerogenes

ESKAPE MDRO Organisms

- [E] Enterococcus faecium
- [S] Methicillin-Resistant Staphylococcus aureus
- [K] Carbapenem Resistant Klebsiella pneumoniae
- [A] Multi-Drug Resistant Acinetobacter baumannii
- [P] Pseudomonas aeruginosa
- [E] Enterobacter cloacae

