

DisCide[®] ULTRA

One Minute Kill. Accelerates Operatory Turnover.



Infection Control Lineup Offers Fast-Acting Asepsis Solutions

DisCide Ultra is a hospital-level, one-step, ready-to-use quaternary ammonium, intermediate high-level alcohol-based disinfectant. With this intermediate level surface disinfectant and decontaminant cleaner, you can accelerate the way you disinfect clinical settings.

Zero to Gone In 60 Seconds

In just 60 seconds, DisCide Ultra is effective against TB, viruses (HBV, HCV, RSV, HIV-1), bacteria (MRSA, VRE, E. coli), and fungi (C. albicans).



Proprietary Formulation

Specifically formulated to resist evaporation, it's non-corrosive, non-staining, and leaves no residue with a pleasant herbal scent.

Clinically Proven

Proven to kill deadly pathogens in one minute or less for accelerated operatory turnover. EPA and FDA registered.

Standard Compliance

Listed with the United States Food and Drug Administration and registered with the Environmental Protection Agency (EPA), DisCide Ultra meets disinfection requirements of the federal Occupational Safety and Health Administration's (OSHA) Bloodborne Pathogens Standard.

Convenient Packaging

Pre-mixed for the ultimate in convenience. Available in identical formulations in both spray and towelette formats to ensure efficacy when liquid and towelettes are used in tandem.

Protecting Clinicians, Patients, and the Practice

DisCide® ULTRA

Instructions for Use:

If less than 5% bioburden present, 1-step cleaning and disinfecting can occur.

CLEANING before disinfecting

- Step 1: **Spray** hard non-porous surface with DisCide Ultra Spray to help loosen bioburden.
- Step 2: **Wipe** down the surface with a DisCide Ultra towelette to remove debris and bioburden.
- Step 3: **Dispose** of used DisCide Ultra towelette.

DISINFECTING after cleaning

- Step 1: **Use** DisCide Ultra towelette or **Spray** DisCide Ultra Spray on the pre-cleaned surface.
- Step 2: **Leave** the surface wet for one minute.
- Step 3: **Wipe** down the surface with a DisCide Ultra towelette to remove any residue chemical left behind.
- Step 4: **Dispose** of used DisCide Ultra towelette.

Disinfectant Chart

MICROORGANISM TESTED		DISCIDE ULTRA TOWELETTES	DISCIDE ULTRA LIQUIDS
EPA REGISTRATION NUMBER		10492-4	10492-5
GRAM-POSITIVE BACTERIA	MRSA-METHICILLIN-RESISTANT STAPHYLOCOCCUS AUREUS	1 MIN	1 MIN
	STAPH-STAPHYLOCOCCUS AUREUS	1 MIN	1 MIN
	VRE-VANCOMYCIN-RESISTANT ENTEROCOCCUS FAECALIS	1 MIN	
	VRE-VANCOMYCIN-RESISTANT ENTEROCOCCUS FAECIUM		1 MIN
GRAM-NEGATIVE BACTERIA	ANCINETOBACTER BAUMANNII		1 MIN
	BURKHOLDERIA CEPACIA	1 MIN	1 MIN
	CAMPYLOBACTER JEJUNI	1 MIN	1 MIN
	CARBAPENEM-RESISTANT E COLI		1 MIN
	E COLI-ESCHERICHIA COLI	1 MIN	1 MIN
	ESCHERICHIA COLI O157:H7	1 MIN	1 MIN
	KLEBSIELLA PNEUMONIAE		1 MIN
	PROTEUS MIRABILIS	1 MIN	1 MIN
	PSEUDOMONAS AERUGINOSA	1 MIN	1 MIN
	SALMONELLA ENTERICA	1 MIN	1 MIN
ENVELOPED VIRUSES	AVIAN INFLUENZA A VIRUS-H3N2	30 SEC	30 SEC
	H1N1-PANDEMIC 2003 INFLUENZA A VIRUS (FORMERLY SWINE FLU)	30 SEC	30 SEC
	HBV-HEPATITIS B VIRUS	1 MIN	1 MIN
	HCV-HEPATITIS C VIRUS	1 MIN	1 MIN
	HERPES SIMPLEX VIRUS TYPE 2	1 MIN	1 MIN
	HIV-1 (AIDS VIRUS)	1 MIN	1 MIN
	HUMAN CORONAVIRUS	30 SEC	30 SEC
	INFLUENZA A VIRUS (HONG KONG)	30 SEC	30 SEC
	RSV-RESPIRATORY SYNCYTIAL VIRUS	1 MIN	1 MIN
	VACCINIA VIRUS	1 MIN	1 MIN
NON-ENVELOPED VIRUSES	ADENOVIRUS TYPE 2	1 MIN	1 MIN
FUNGI	CANDIDA ALBICANS	1 MIN	1 MIN
MYCOBACTERIA	TB-MYCOBACTERIUM BOVIS (TUBERCULOSIS)	1 MIN	1 MIN
TOTAL MICROORGANISMS TESTED		23	26

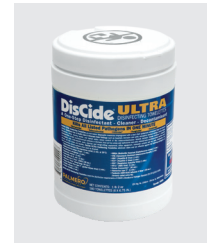


Ordering Information:

TOWELETTES



Ref# **10DIS**
10 1/2" x 10" towelettes
60 count canister



Ref# **60DIS**
6" x 6 3/4" towelettes
160 count canister

SPRAYS



Ref# **3565Q**
Quart Sprayer



Ref# **3564**
4 oz. Bottle

REFILLS



Ref# **3565G**
Gallon Refill

ACCESSORIES



Ref# **3567**
Empty quart bottle with sprayer and DisCide ULTRA label



Ref# **3567T**
Quart spray trigger



Ref# **3519**
Unlabeled empty quart bottle with sprayer



For more information, visit palmerohealth.com, email customerservice@palmerohealth.com or call 800.344.6424.