ORACLE

ORACLE ONE STEP • ONE MINUTE CLEAN AND DISINFECT

Can be used by numerous facilities:







Hospital operating rooms

Child Care Facilities
Emergency departments

Surgical centers

Endoscopy and GI centers

Sterile processing departments

Isolation areas
Neonatal units

Anesthesia

CCU/ICU/PICU Emergency vehicles

Ambulances

Police and fire vehicles

Laboratories

Patient care areas
Nursing homes

Ophthalmic offices

Home health care

Hospices
Donation centers

Dental equipment tubing

Changing stations Laundry rooms

Orthopedics

Dadiatria

Pediatrics

Physical therapy Physicians' offices

Radiology

Recovery rooms

Respiratory therapy

Schools

Transport vehicles

Cruise ships

Drug preparation rooms
Pharmacy clean rooms

Dialysis centers, donation center

Dental offices

Animal care facilities

Veterinary Care

For more information on ORACLE 1, contact your Share Sales Representative.





Peace of mind in just **ONE** minute.

ORACLE 1

ONE STEP • ONE MINUTE CLEAN AND DISINFECT

Virucidal • Bactericidal • Tuberculocidal • Fungicidal

HOSPITALS • CHILD CARE FACILITIES • RESTROOMS • SCHOOLS • VETERINARY CLINICS













ONE STEP • ONE MINUTE CLEAN AND DISINFECT

The bar has been set high for the future of surface disinfection. It's called ORACLE 1.

ORACLE 1 is fast and effective. It's a multi-purpose disinfectant/cleaner that can be used on hard, non-porous surfaces. It's an effective Virucidal*, Bactericidal, Tuberculocidal, and Fungicidal surface disinfectant. ORACLE 1 is effective against TB, Norovirus, HIV-1, HBV, HCV, MRSA, Rotavirus, and many more—all with a one-minute kill time. ORACLE 1 will effectively clean and disinfect surfaces resulting in the reduction of cross-contamination.

- 1-minute contact time for Tuberculocidal, Virucidal, Bactericidal, Fungicidal activity.
- 1-step cleaner and disinfectant.
- Ready-To-Use formula is available in QUARTS and GALLONS.
- Fragrance-free, no bleach.





ORACLE ONE STEP • ONE MINUTE CLEAN AND DISINFECT

Kill Claims - 1 Minute: Mycobacterium tuberculosis var: bovis (BCG) (TB) Acinetobacter baumannii Burkholderia cepacia Enterobacter cloacae Klebsiella pneumoniae Pseudomonas aeruginosa Salmonella enterica Staphylococcus aureus **ORACLE** Candida albicans Trichophyton mentagrophytes Carbapenem-Resistant Klebsiella pneumonia [(CRKP)]][CRE] ESBL Escherichia coli [ESBL E. coli] Methicillin Resistant Staphylococcus aureus (MRSA) Methicillin Resistant Staphylococcus epidermidis (MRSE) Multi-drug resistant [MDR] Acinetobacter baumannii Vancomycin Resistant Enterococcus faecalis (VRE) Vancomycin Intermediate Staphylococcus aureus (VISA) Feline Calicivirus Canine Parvovirus Norvovirus

Rhinovirus Respiratory Syncytial Virus

Rotavirus

Poliovirus

Duck Hepatitis Virus Surrogate for Hepatitis B Virus (HBV)

Bovine Viral Diarrhea Virus Surrogate for Hepatitis C Virus (HCV)

Herpes Simplex Virus Type 1

Herpes Simplex Virus Type 2

Human Coronavirus

Human Immunodeficiency Virus (HIV-1)

Influenza A Virus

Vaccina Virus

