Parish-Supply.com Syracuse, NY 315-433-9031 www.parish-supply.com





# Creating a Safer Environment for Patients

- Healthcare-Associated Infections (HAIs) are a serious and growing problem across North America. HAIs are the most common complication of hospital care and are one of the top 10 leading causes of death in North America.
- Recent studies have shown that the environment can play a significant role in the transmission of pathogens, and that the cleaning and disinfection of surfaces plays a critical role in reducing the risk of HAIs and improving patient outcomes.
- The Centers for Disease Control and Prevention (CDC) Guidelines recommend surface disinfection and hand washing as two of the most important environmental controls to reduce HAIs.
- Today's healthcare professionals need disinfectants that are fast, effective and responsible.

# Until now, traditional Disinfectant Technologies have not kept pace with customer needs for efficacy, cleaning, safety and sustainability

1930	1940	1950	1960	1970	1980	1990	2000	2010		
							(+) bro (+) Ra	Hydrogen Pero pad efficacy, fast a ted EPA Category on-toxic, not an iri	xide acting, superior cleaning, s IV, the lowest level of haza ritant) and require no safet	ustainable ard (practically / warnings
						Silver (+) fast (-) toxic		nental issues		
						(+) broa	tic Acid d efficacy, fa able, unpleas	st acting sant odor		
				Quats (+) broa (-) slow	d efficacy, low acting; can bir	toxicity nd with cleanin	g tools			
		Pheno (+) kills (-) hea								
		ad efficacy ining, corrosive								
	ine pad efficacy stable, poor clea	aner, corrosive								



# Oxivir® – Powered by AHP Technology – Tough on Pathogens, Not on People

- AHP® is a patented, synergistic blend of commonly used, safe ingredients that when combined with low levels of hydrogen peroxide dramatically increase its germicidal potency and cleaning performance.
- Oxivir® Disinfectant Cleaners provide an alternative to traditional disinfectants by delivering fast acting, broad spectrum disinfection with enhanced cleaning power that is staff and patient friendly while being gentle on most surfaces. The active ingredient, hydrogen peroxide, breaks down into environmentally friendly water and oxygen just minutes after use.

# Now there is an alternative with proven efficacy that is gentle to staff and surfaces

Comprehensive product line meeting all application needs:

- Ready-to-use Spray
- Pre-Moistened Wipes
- Concentrate













# **Efficacy**

- Oxivir disinfectant cleaners are effective against a broad range of healthcare associated pathogens including enveloped and non-enveloped viruses, Gram negative and positive bacteria, tuberculosis, and fungi.
- Oxivir disinfectant cleaners meet US and Canadian Bloodborne Pathogen Standards for decontaminating blood and body fluid spills.

#### **Fast Acting**

- Oxivir Tb ready-to-use (RTU) liquid and wipes disinfect against most common healthcare-associated pathogens, such as Hepatitis B, Hepatitis C, Norovirus, and multi-drug resistant organisms such as MRSA and VRE in just 60 seconds.
- Oxivir Five 16 Concentrate disinfects against most common healthcare associated pathogens in five minutes half the contact time required of most dilutable disinfectants.



Bactericidal activity of disinfectants (log10 reduction) with a contact time of 30 seconds or 1 minute at  $20^{\circ}$  C with and without Fetal Calf Serum (FCS).





Organism	Oxivir Tb (0.5% H <sub>2</sub> O <sub>2</sub> )	0.5% H <sub>2</sub> O <sub>2</sub>	CHHPCD (1.4% H <sub>2</sub> 0 <sub>2</sub> )	1.4% H <sub>2</sub> O <sub>2</sub>	3.0% H <sub>2</sub> O <sub>2</sub>	A456-II (QUAT)
~10° inoculum, contact time = 1 minute, no 5% FCS MRSA VRE MDR A. <i>baumannii</i>	>6.62 >6.34 >6.76	≤4.04 ≤3.61 ≤4.28	>6.54 >6.13 >6.76	≤4.04 ≤3.61 ≤4.28	≤4.04 ≤3.61 ≤4.28	5.55 4.58 >6.76
~10° inoculum, contact time = 30 seconds, no 5% FCS MRSA VRE MDR A. baumannii	>6.64 >6.28 >6.76	NT NT NT	>6.64 >6.28 >6.76	NT NT NT	≤4.16 ≤3.80 ≤4.28	≤4.165 ≤3.80 6.11
~10 <sup>3</sup> inoculum, contact time = 1 minute, no 5% FCS MRSA VRE MDR A. <i>baumannii</i>	>3.71 >3.26 >3.53	≤1.23 1.45 ≤1.05	>3.71 >3.26 >3.53	≤1.23 NT NT	≤1.23 1.40 >3.53	>3.71 >3.26 >3.53
~10° inoculum, contact time = 1 minute, 5% FCS present MRSA VRE MDR A. baumannii	>6.72 >6.26 >6.56	NT NT NT	>6.72 >6.26 >6.56	NT NT NT	≤4.24 ≤3.78 ≤4.08	≤4.24 ≤3.78 >6.56

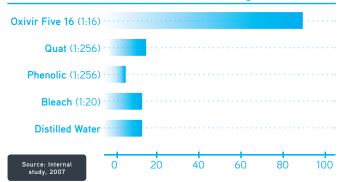
Note: Individual mean values may have the same result because the same inoculums on the same day may have been run against multiple disinfectants. If complete killing occurred, the minimum inactivation would equal the initial inoculum. Some results reported as "greater than X" because complete killing of the inoculums occurred. A. baumannii, Acinetobacter baumannii, CHHPCD, Clorox Healthcare Hydrogen Peroxide Cleaner Disinfectant; MDR, multidrug-resistant; MRSA, methicillin-resistant Staphylococcus aureus; NT, not tested; VRE, vancomycin-resistant Enterococcus.



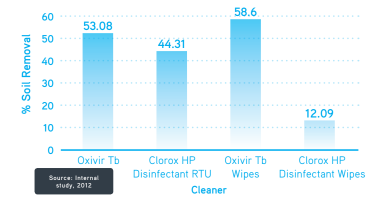
- Exceptional cleaning properties even in the presence of organic soils and hard water.
- Thorough soil removal enables effective one-step cleaning and disinfection, improving staff productivity.
- Oxivir Disinfectant Cleaners will not bind with cleaning tool fabrics such as cotton or microfiber, eliminating the risk of reduced efficacy due to quat binding.

# AHP Technology Cleans Better Than Traditional Disinfectants

#### % Soil Removal in a Standard Cleaning Test



#### Urban Soil Test - Oxivir Tb vs. Clorox HHPCD



Standard cleaning test results of Oxivir Tb Wipes vs. competitive Hydrogen peroxide wipes, **5x better cleaning**!





We began using Oxivir as our primary disinfectant about a year ago. Our operations manager called it "Magic Water" because it cleans so well. We noticed a significant difference in the cleanliness of the hospital right away and our ATP results improved dramatically and have stayed consistently low. I believe we provide our patients with a safer environment because we use the best disinfectant on the market.

Todd Thyssen, Director Maricopa Integrated Health System

## Safety

Although highly effective against key healthcare-associated pathogens, Oxivir Disinfectant Cleaners were formulated with the comfort, safety and well-being of staff and patients in mind. Because of the low level of active ingredients in the AHP technology, Oxivir Disinfectant Cleaners are also compatible for use on most common surfaces in healthcare facilities.

Since Oxivir Disinfectant Cleaners are non-corrosive and non-irritating to skin and eyes at dilution, they can be safely used without personal protective equipment, enabling use by visitors or staff in public areas or patient settings. They are also pleasant to use, with no VOCs, added fragrances or strong chemical odors or fumes.

The EPA uses results from toxicity studies to determine safety ratings of cleaners and disinfectants in six areas: Acute Oral (ingestion), Acute Dermal (skin), Acute Inhalation, Primary Eye Irritation, Primary Skin Irritation, and Dermal Sensitization.

Products are categorized into one of four levels of toxicity for each of these areas. Category IV is the safest level, requiring no hazard indicators. In all six EPA toxicity categories, Oxivir Disinfectant Cleaners, at use dilutions, fall into Category IV, the lowest level of hazard (practically non-toxic, not an irritant) and require no safety warnings.



The Hazard Materials Identification System (HMIS) is a numerical rating that measures the health hazard, flammability and physical hazards of substances. Oxivir Disinfectant Cleaners, at use dilutions, are rated at the lowest possible toxicity levels 0 - 0 - 0.





- Health No significant risk to health
- Flammability Materials that will not burn
- Physical Hazard Materials that are normally stable, even under fire conditions, and will NOT react with water, polymerize, decompose, condense, or self-react. Non-Explosives.



Oxivir Disinfectant Cleaners can be safely used on most common healthcare surfaces. They are compatible with stainless steel, chrome, vinyl, nylon fabrics, laminated surfaces, glass, rubber and hard and flexible plastics such as polypropylene, polyurethane, polyethylene, PVC acrylic, fiberglass and polycarbonate.

Oxivir Disinfectant Cleaners are not recommended to be used on brass, marble, copper or extremely soft plastics.

# Oxivir Provides Fast, Effective & Responsible Disinfection

	Oxivir™ Tb Wipes	PDI Super Sani-Cloth Wipes	CaviWipes1	Clorox Hydrogen Peroxide Wipes
HMIS Rating	0-0-0 (Safest)	3-3-0	3-2-0	1-0-0
Broader EPA Safety Category	Category IV (Safest)	Category I (Danger)	Category II (Warning)	Category III (Caution)
Irritancy Profile	Non-irritating to eyes and skin	Causes irreversible eye damage	Moderately irritating to eyes	Moderately irritating to eyes

In our long term care facility, Oxivir Tb is used by our employees and other individuals who clean common equipment such as computers and fitness equipment. We tried other products, but the safety rating of Oxivir Tb, along with its low odor and efficacy makes it ideal. We will continue to use this product where ever we can because it does not stain or damage equipment.

Deb Burdsall Lutheran Life Communities



#### Sustainable

AHP® is a patented, synergistic blend of commonly used, safe ingredients that when combined with low levels of hydrogen peroxide dramatically increase its germicidal potency and cleaning performance.

#### Degradable

• The active ingredient, hydrogen peroxide, degrades into environmentally friendly water and oxygen just minutes after use.

#### **Environmentally Responsible**

- All Oxivir Disinfectant Cleaner ingredients appear on the EPA Inert or the FDA GRAS (Generally Regarded as Safe) listing.
- To improve the environmental and safety profile, no Alkylphenol Ethoxylates (APEs) or Nonylphenol Ethoxylates (NPEs) are used in Oxivir Disinfectant Cleaners; formulations include alternate raw materials that are more favorable for the environment.
- For improved indoor air quality, all Oxivir formulations are free of volatile organic compounds (VOCs).





# Product Summaries Oxivir® Tb and Oxivir® Tb Wipes

Oxivir® Tb and Oxivir® Tb Wipes are ready-to-use hospital-grade disinfectant cleaners, powered by AHP technology, that disinfect hard non-porous surfaces in just 60 seconds. These products are highly effective against a wide variety of pathogenic organisms. Formulations have an active ingredient of 0.5% hydrogen peroxide.

#### **Key Benefits**

- Kills a wide variety of organisms associated with HAIs: Norovirus, Hepatitis B, Hepatitis C, MRSA, VRE, Acinetobacter and Klebsiella in 60 seconds
- Oxivir® Tb Wipes contact time against Norovirus (60 seconds) is 3x faster than some competitive wipes
- Meets bloodborne pathogen standards for decontaminating blood and body fluids
- Realistic 60 second contact time increases the likelihood of proper usage and compliance
- Regular use helps reduce costs associated with HAIs
- Non-irritating to eyes and skin no gloves needed when used as directed
- Non-corrosive formula is compatible with most hard, non-porous surfaces
- Active ingredients break down to oxygen and water
- · No rinsing required at use dilution

#### Oxivir Tb Wipes

- SKU 4599516 160 Count Canister 6" x 7" wipe
- SKU 5388471 60 Count Canister 7" x 8" wipe
- SKU 5627427 160 Count Bucket – 11" x 12" wipe
- SKU 100823906 160 Count Refill for Bucket - 11" x 12"
- Wipe substrate delivers superior cleaning performance
- Wipes have a 3-year shelf life and do not deteriorate in the presence of hydrogen peroxide





#### Oxivir Tb

- SKU 4277285
- Available in a ready-to-use 32 oz./946 mL spray bottle
- Can be used with microfiber or cotton cleaning tools with no loss of active ingredients



#### **Product Summaries**

#### Oxivir® Five 16 Concentrate

Oxivir® Five 16 Concentrate is a one-step disinfectant cleaner powered by proprietary AHP technology that disinfects hard non-porous surfaces in just five minutes. These products are effective against a broad spectrum of pathogenic organisms including bacteria, antibiotic-resistant bacteria, viruses and fungi. Concentrate formulation has 4.25% hydrogen peroxide.

## **Key Benefits**

- Kills a variety of organisms associated with HAIs: Norovirus, Hepatitis B, Hepatitis C, multi-drug resistant organisms such as MRSA and VRE in 5 minutes
- At a 1:16 dilution, is a hospital grade disinfectant cleaner in 5 minutes
- At a 1:64 dilution, is virucidal in 5 minutes, meeting bloodborne pathogen standards
- At a 1:128 dilution, is a non-food contact sanitizer in 3 minutes
- At a 1:256 dilution, is a floor and general cleaner
- At normal disinfectant dilution (1:16) non-irritating to eyes and skin, no gloves needed when used as directed
- Non-corrosive formula is compatible with most hard, non-porous surfaces
- Active ingredients break down to oxygen and water
- No rinsing required at use dilution



#### 84.5 oz./2.5 Liter J-Fill®

- SKU 4963331
- Available in 84.5 oz./2.5 liter J-Fill® container
- J-Fill® Portable Dispensing System quick connects to water supply hose
- Consistently dispenses accurate dilutions with the touch of a button

#### One Gallon

- SKU 4963314
- Available in 1 gallon/3.78 liter container

#### 1.5 Liter RTD®

- SKU 4963357
- Available in 1.5 liter RTD® container
- Allows product to be attached to a water supply with a simple hose connector
- Unique dosing head is calibrated, ensuring right solution is available for buckets and bottles
- 100% recyclable container

#### 1.4 Liter SmartDoseTM/MC

- SKU 5019296
- Available in 1.4 liter SmartDose Container
- Spill proof, keeps concentrate away from hands
- Consistently provides accurate dose at predetermined dilution rates
- Economical option in use
- 100% recyclable container

#### 1.5 Gallon Command Center™/MC

- SKU 5271361
- Available in 1.5 gallon container for Command Center Dispensing System
- Push button system dispenses ready-to-use product accurately and consistently





Oxivir® Tb Oxivir® Tb



Oxivir®

## Oxivir® disinfectant cleaners

## **Key Features**

	Oxivir® Tb (RTU)	Oxivir® Tb Wipes	Oxivir <sup>®</sup> Five 16
Highly effective against broad spectrum of pathogenic organisms	$\leftrightarrow$	$\leftrightarrow$	↔
Meets OSHA bloodborne pathogen standard	$\leftrightarrow$	$\leftrightarrow$	↔
Non-irritating to eyes and skin – HMIS of 0-0-0 at use dilution	$\leftrightarrow$	$\leftrightarrow$	↔
Active ingredients degrade to oxygen and water	$\leftrightarrow$	$\leftrightarrow$	$\leftrightarrow$

	Oxivir® Tb (RTU)	Oxivir® Tb Wipes	Oxivir® Five 16
Disinfectant Claims	Conta	act Times (Mir	nutes)
Bacteria			
Staphylococcus aureus	1	1	5
Salmonella enterica, (formerly known as Salmonella choleraesuis)	1	1	5
Pseudomonas aeruginosa	1	1	5
Acinetobacter baumannii	1	1	5
Escherichia coli O157:H7	1	1	5
Klebsiella pneumoniae			5
Listeria monocytogenes			5
Streptococcus pyogenes			5
Shigella dysenteriae			5
Viruses			
Hepatitis B Virus (HBV)	1	1	5
Hepatitis C Virus (HCV)	1	1	5
Herpes Simplex Virus (HSV-1)	1	1	
Herpes Simplex Virus (HSV-2)	1	1	5
Human Immunodeficiency Virus Type 1 – AIDS Virus (HIV-1)	1	1	1
Human Coronavirus	1	1	5
Influenza A Virus/Hong Kong	1	1	5
Avian Influenza A Virus		1	5
Influenza A Virus (H1N1)			1
Norovirus (Feline Calicivirus as surrogate)	1	1	5
Feline Calicivirus Strain F9		1	
Poliovirus Type 1	1	1	5
Rhinovirus	1		5
Rotavirus	1	1	5
Parainfluenza Virus Type 3			5
Respiratory Syncytial Virus			5
Vaccinia Virus (smallpox vaccine virus)			5
Canine Parovirus			5
Adenovirus Type 8			5

Disinfectant Claims     Contact Times (Minutes)       Antibiotic-Resistant Bacteria     Enterococcus faecalis, Vancomycin-resistant (VRE)     1     1     5       Staphylococcus aureus, Methicillin-resistant (MRSA)     1     1     5       Staphylococcus epidermidis, Methicillin-resistant (MRSE)     5       Staphylococcus aureus, Community Associated Methicillin-resistant (CA-MRSA)     1     1     5       Streptococcus pneumoniae, Penicillin-resistant (PRSP)     5       Enterococcus faecium, Vancomycin-resistant (VRE)     5       Escherichia coli, Extended Spectrum Beta-lactamase resistance (ESBL)     1     1     5       Klebsiella pneumonia, Carbapenem-resistant (KPC)     5		(RTU)	Wipes	Five 16	
Enterococcus faecalis,         1         1         5           Vancomycin-resistant (VRE)         1         1         5           Staphylococcus aureus,         1         1         5           Methicillin-resistant (MRSA)         5         5           Staphylococcus epidermidis,         5         5           Methicillin-resistant (MRSE)         5         5           Staphylococcus aureus,         1         1         5           Community Associated         1         1         5           Methicillin-resistant (CA-MRSA)         5         5           Streptococcus pneumoniae,         5         5           Penicillin-resistant (PRSP)         5         5           Enterococcus faecium,         5         5           Vancomycin-resistant (VRE)         5         5           Escherichia coli, Extended         5         5           Spectrum Beta-lactamase resistance         1         1         5           (ESBL)         Klebsiella pneumonia,         5           Carbapenem-resistant (KPC)         5	Disinfectant Claims	Contact Times (Minutes)			
Vancomycin-resistant (VRE)         1         1         5           Staphylococcus aureus, Methicillin-resistant (MRSA)         1         1         5           Staphylococcus epidermidis, Methicillin-resistant (MRSE)         5         5           Staphylococcus aureus, Community Associated         1         1         5           Methicillin-resistant (CA-MRSA)         5         5           Streptococcus pneumoniae, Penicillin-resistant (PRSP)         5         5           Enterococcus faecium, Vancomycin-resistant (VRE)         5         5           Escherichia coli, Extended Spectrum Beta-lactamase resistance (ESBL)         1         1         5           Klebsiella pneumonia, Carbapenem-resistant (KPC)         5         5	Antibiotic-Resistant Bacteria				
Methicillin-resistant (MRSA)         1         5           Staphylococcus epidermidis, Methicillin-resistant (MRSE)         5           Staphylococcus aureus, Community Associated         1         1         5           Methicillin-resistant (CA-MRSA)         5         5         5           Streptococcus pneumoniae, Penicillin-resistant (PRSP)         5         5           Enterococcus faecium, Vancomycin-resistant (VRE)         5         5           Escherichia coli, Extended Spectrum Beta-lactamase resistance         1         1         5           (ESBL)         Klebsiella pneumonia, Carbapenem-resistant (KPC)         5		1	1	5	
Methicillin-resistant (MRSE)         5           Staphylococcus aureus,         1           Community Associated         1         1           Methicillin-resistant (CA-MRSA)         5           Streptococcus pneumoniae,         5           Penicillin-resistant (PRSP)         5           Enterococcus faecium,         5           Vancomycin-resistant (VRE)         5           Escherichia coli, Extended         5           Spectrum Beta-lactamase resistance         1         1         5           (ESBL)         Klebsiella pneumonia,         5           Carbapenem-resistant (KPC)         5		1	1	5	
Community Associated         1         1         5           Methicillin-resistant (CA-MRSA)         5           Streptococcus pneumoniae, Penicillin-resistant (PRSP)         5           Enterococcus faecium, Vancomycin-resistant (VRE)         5           Escherichia coli, Extended Spectrum Beta-lactamase resistance (ESBL)         1         1         5           Klebsiella pneumonia, Carbapenem-resistant (KPC)         5         5				5	
Penicillin-resistant (PRSP)	Community Associated	1	1	5	
Vancomycin-resistant (VRE)         5           Escherichia coli, Extended         1         1         5           Spectrum Beta-lactamase resistance (ESBL)         1         1         5           Klebsiella pneumonia, Carbapenem-resistant (KPC)         5				5	
Spectrum Beta-lactamase resistance 1 1 5 (ESBL)  Klebsiella pneumonia, Carbapenem-resistant (KPC)  5				5	
Carbapenem-resistant (KPC)	Spectrum Beta-lactamase resistance	1	1	5	
Marchanta (TD)				5	
мусорастегіа (ТВ)	Mycobacteria (TB)				
Mycobacterium bovis (TB) 5 5	Mycobacterium bovis (TB)	5	5		
Fungi/Mildew	Fungi/Mildew				
Trichophyton mentagrophytes 10 10 5 (Athlete's Foot Fungus)		10	10	5	
Aspergillus niger 10	Aspergillus niger			10	

Non-Food Contact Sanitizer Claims	Contact Times			
Enterococcus faecalis, Vancomycin-resistant (VRE)	30 sec.	30 sec.		
Escherichia coli 0157:H7	30 sec.	30 sec.		
Escherichia coli (ESBL)			30 sec.	
Listeria monocytogenes			30 sec.	
Klebsiella pneumoniae	30 sec.	30 sec.	30 sec.	
Pseudomonas aeruginosa	30 sec.	30 sec.	30 sec.	
Salmonella enterica (formerly known as Salmonella choleraesuis)	30 sec.	30 sec.	30 sec.	
Staphylococcus aureus	30 sec.	30 sec.	30 sec.	
Staphylococcus aureus, Methicillin-resistant (MRSA)	30 sec.	30 sec.		





The well-being of people everywhere depends on a sustainable world. Sealed Air's Diversey Care Division offers solutions for infection prevention, kitchen hygiene, fabric care, building care and consulting. Our solutions protect brands, deliver efficiency, improve performance for our partners in health care, food service, retail, hospitality and facility services. Our leading expertise integrates product systems, equipment, tools and services into innovative solutions that reduce water and energy usage and increase productivity. By delivering superior results, we help create profitable sustainable enterprises for a cleaner, healthier future.

www.sealedair.com