

SUMMARY OF ANTIMICROBIAL ACTIVITY

SPECTRUM HBV

Hospital Disinfectant

Description

Spectrum HBV Neutral Disinfectant & Detergent is a broad spectrum, neutral pH, hard surface disinfectant. When used as directed, this product will deliver effective biocidal action against bacteria, fungi, and viruses. This formulation is a blend of a premium active ingredients and inerts: surfactants, chelates, and water. Biocidal performance is attained when this product is properly diluted at 2 oz. per gallon or 1:64. **Spectrum HBV** can be used to disinfect a wide variety of hard surfaces such as floors, walls, and countertops in hospitals, households, and institutions.

Regulatory Summary

Physical Properties

EPA Registration No. 10324-59-	pH of Concentrate	11.5 ±0.2	Flash Point (PMCC)	>200°F
8325 USDA Authorization None California Status	Specific Gravity @ 25°C Pounds per gallon @ 25°C	1.043 8.7	% Quat (mol. wt.360.5) % Volatile	4.275-4.725 93.5-94.5
Canadian PCP# None				
Canadian Din # None				

Summary of Antimicrobial Test Results

Spectrum HBV Neutral Disinfectant & Detergent is a "One-Step" Hospital Disinfectant, Virucide, Fungicide, Mildewstat, and Cleaner. Listed below, and in the following pages, is a summary of the Antimicrobial Claims and a review of the Antimicrobial Test Results.

Claim:	Contact Time:	Organic Soil:	Water Conditions:
Disinfectant	10 minutes	5%	400 ppm as CaCO ₃
Test Method:	Official Method of the AOAC, 14 Edition		
	Use Dilution Method		

Organism	ATCC#	Use-Dilution	Hard Water	Contact Time	Results
ergunen		Concentration	Condition		licounto
Campylobacter		703 ppm	400 ppm	10 minutes	0/60.0/60.0/60
jejuni		(2.0 oz/gal)			,,
Corvnebacterium		703 ppm	400 ppm	10 minutes	0/60.0/60.0/60
ammoniagenes		(2.0 oz/gal)			, ,
Enterobacter	13048	703 ppm	400 ppm	10 minutes	0/10, 0/10
aerogenes		(2.0 oz/gal)			
Enterococcus		703 ppm	400 ppm	10 minutes	0/10, 0/10
faecalis		(2.0 oz/gal)			
Escherichia coli	11229	703 ppm	400 ppm	10 minutes	0/10, 0/10
		(2.0 oz/gal)			
Klebsiella	13883	703 ppm	400 ppm	10 minutes	0/10, 0/10
pneumoniae		(2.0 oz/gal)			
Listeria	15313	703 ppm	400 ppm	10 minutes	0/10, 0/10
monocytogenes		(2.0 oz/gal)			
Pseudomonas	Clinical Isolate	703 ppm	400 ppm	10 minutes	0/10, 0/10
aeruginosa		(2.0 oz/gal)			
Salmonella		703 ppm	400 ppm	10 minutes	0/10, 0/10
enterica		(2.0 oz/gal)			
Salmonella	6539	703 ppm	400 ppm	10 minutes	0/10, 0/10
Typhi		(2.0 oz/gal)			
Salmonella	l	703 ppm	400 ppm	10 minutes	0/10, 0/10
schottmuelleri		(2.0 oz/gal)			
Shigella		703 ppm	400 ppm	10 minutes	0/10, 0/10
dysenteriae		(2.0 oz/gal)			
Staphylococcus	33592	703 ppm	400 ppm	10 minutes	0/10, 0/10
aureus (MRSA)		(2.0 oz/gal)			
Staphylococcus	Clinical Isolate	703 ppm	400 ppm	10 minutes	0/10, 0/10
aureus		(2.0 oz/gal)			
Streptococcus		703 ppm	400 ppm	10 minutes	0/10, 0/10
salivarius		(2.0 oz/gal)			

Conclusion: All lots of **Spectrum HBV** effectively killed the above listed bacteria as specified in the test performance standards. **Spectrum HBV** meets EPA requirements for hard surface disinfectant claims in hospital and medical environments when diluted to 703 ppm active concentration in 400 ppm synthetic hard water, and in the presence of 5% organic soil.

Summary of Antimicrobial Test Results - (Continued)

Claim:	Contact Time:	Organic Soil:	Water Conditions:
Mildewstat	10 minutes	5%	400 ppm as $CaCO_3$
Test Method:	Mildewstat (Mold and Mildew Control) - EPA - TSD		
	6-201 Mildewstat on Hard Surfaces		

Organism	ATCC#	Use-Dilution Concentration	Hard Water Condition	Replicates	Results
Aspergillus niger	6275	703 ppm (2.0 oz/gal)	400 ppm	10, 10	0/10, 0/10

Conclusion: All lots of **Spectrum HBV** were effective against Aspergillus niger under the test conditions outlined in the EPA test performance standards described above. **Spectrum HBV** is an effective mildewstat for non-porous inanimate hard surfaces when diluted to 703 ppm active concentration in 400 ppm synthetic hard water and in the presence of 5% organic soil.

Claim:	Contact Time:	Organic Soil:	Water Conditions:
Fungicide	10 minutes	5%	400 ppm as CaCO ₃
Test Method:	Official Method of Analysis of the AOAC		
	Fungicidal Test.		

Organism	ATCC#	Dilution	Replicate	Res	ults		
			S		5 Min	10 Min	15 Min
Trichophyton mentagrophytes	9533	703 ppm (2.0 oz/gal)	4	0/4	+	0	0

Conclusion: All lots of **Spectrum HBV** effectively killed Trichophyton mentagrophytes as specified in the test performance standards. **Spectrum HBV** is an effective fungicide for non-porous inanimate hard surfaces when diluted to 703 ppm active concentration in 400 ppm synthetic hard water and in the presence of 5% organic soil.

Summary of Antimicrobial Test Results - (Continued)

Claim:	Contact Time:	Organic Soil:	Water Conditions:
Virucide	Varies	5%	400 ppm as CaCO₃
Test Method:	EPA Guidelines		

Organism	Source of Virus or	Host System; Cytopathic	Use-Dilution	Contact
Horpos Simploy Typo		VERO		
1		cells; lytic cytopathic effect	(2.0 oz./gal)	
Herpes Simplex Type	HSV-2: MS Strain	VERO	703 ppm	10 Min.
2	,	cells; lytic cytopathic effect	(2.0 oz./gal)	
HIV-1	HTLV-IIIRE: NCI	MT2 cells: lytic cytopathic	703 ppm	4 Min.
(AIDS Virus)		effect	(2.0 oz / gal)	
Ínfluenza A/	ATCC 68-H3N2	MDCK cells: lytic cytopathic	703 ppm	10 Min.
Hong Kong		effect	(2.0 oz./gal)	
Hepatitis B	Hepadnavirus	Primary Duck Hepaocytes	703 ppm	10 min.
riopatito D	Testing, Inc. (DHBV)	No Cytopathic Effects	(2.0 oz./gal)	
Hepatitis C	Bovine Viral Diarrhea	MDBK Cells	703 ppm	10 min.
(HCV)	Virus		(2.0 oz./gal)	-
Human Corona Virus	VR-740 Strain 229E	MRC-5 Host	703 ppm	10 Min.
			(2.0 oz./gal)	
Influenza A2/Japan			703 ppm	10 Min.
			(2.0 oz./gal)	
Rubella virus	Strain M-33	RK13 cells; cytopathic	703 ppm	10 Min.
		effect	(2.0 oz./gal)	
Rabies virus	ATCC VR-138		1055 ppm	10 Min.
			(2.5 oz./gal)	
Respiratory Syncytial	ATCC VR-26		703 ppm	10 Min.
virus			(2.0 oz./gal)	
Vaccinia	Strain IHD	VERO	703 ppm	10 Min.
		Cells; lytic cytopathic effect	(2.0 oz./gal)	
Avian Influenza A	H5N1		703 ppm	10 Min.
			(2.0 oz./gal)	
Avian Influenza A	H9N2 Turkey/Wisconsin		703 ppm	10 Min.
	VIIUS		(2.0 02./ydi)	40 Ма
Aviali Reovirus			(2.0 oz /aal)	TU Min.
Avian Infectious	ATCC VR-22		703 ppm	10 Min
Bronchitis virus			(2.0 oz / gal)	
Bovine Viral Diahhrea			703 ppm	10 Min
virus			(2.0 oz./gal)	10 10111.
Canine Adenovirus			1055 ppm	10 Min
			(2.5 oz./gal)	
Canine Coronovirus			703 ppm	10 Min.
			(2.0 oz./gal)	-
Canine Distemper	ATCC-VR-256		703 ppm	10 Min.
virus			(2.0 oz./gal)	
Canine Parainfluenza			1055 ppm	10 Min.
virus			(2.5 oz./gal)	
Canine Parvovirus			2812 ppm	10 Min.
(CPV)			(8.0 oz./gal)	
Equine Arteritis virus			703 ppm	10 Min.
			(2.0 oz./gal)	

Organism	Source of Virus or	Host System; Cytopathic	Use-Dilution	Contact
	ATCC#	Effect	Concentration	Time
Feline Calicivirus			1055 ppm	10 Min.
			(2.5 oz./gal)	
Feline Infectious			1055 ppm	10 Min.
Peritonitis			(2.5 oz./gal)	
Feline Leukemia	ATCC VR-717		1055 ppm	10 Min.
Virus	Strain FL-237		(2.5 oz./gal)	
Feline Panleukopenia			1055 ppm	10 Min.
			(2.5 oz./gal)	
Feline Picornavirus	ATCC VR-649		1055 ppm	10 Min.
			(2.5 oz./gal)	
Feline Rhinotrachetis			1055 ppm	10 Min.
			(2.5 oz./gal)	
Infectious Bovine	ATCC VR-793		703 ppm	10 Min.
Rhinotracheitis			(2.0 oz./gal)	
Infectious Avian			703 ppm	10 Min.
Larynotracheitis virus			(2.0 oz./gal)	
(IBR)				
Infectious Bronchitis			703 ppm	10 Min.
virus			(2.0 oz./gal)	
Infectious Canine			1055 ppm	10 Min.
Hepatitis virus			(2.5 oz./gal)	
Minute virus of Mice			2812 ppm	10 Min.
(Parvovirus)			(8.0 oz./gal)	
Murine Parainfluenza			1055 ppm	10 Min.
virus type 1			(2.5 oz./gal)	
Newcastle disease			703 ppm	10 Min.
virus			(2.0 oz./gal)	
Porcine Parvovirus			2812 ppm	10 Min.
			(8.0 oz./gal)	
Porcine Respiratory &			703 ppm	10 Min.
Reporductive Virus			(2.0 oz./gal)	
(PRRSV)				
Porcine Rotavirus			703 ppm	10 Min.
			(2.0 oz./gal)	
Pseudorabies	ATCC VR-135		703 ppm	10 Min.
Virus			(2.0 oz./gal)	
Transmissible	ATCC VR-763		703 ppm	10 Min.
Gastroenteritis			(2.0 oz./gal)	

Conclusion: All lots of **Spectrum HBV** effectively inactivated the above listed viruses as specified in the test performance standards. **Spectrum HBV** meets EPA requirements for hard surface virucidal claims in hospital and medical environments when diluted to 703 ppm in 400 ppm A.O.A.C. synthetic hard water and in the presence of 5% organic soil.

Pathogenic Microorganism	Description
Pseudomonas aeruginosa	Gram negative bacteria identified as a major cause of hospital acquired (nosocomial) infections. Causes wound infections (especially burn), meningitis, pneumonia and eye infections. Required for Hospital Disinfectants.
Staphylococcus aureus	Gram positive bacteria identified as a major cause of hospital acquired (nosocomial) infections. Colonizes food and secretes enterotoxins which cause food poisoning after ingestion. Causes wound infections, septicemia, endocarditis, meningitis, osteomylitis and pneumonia. Required for Hospital Disinfectants.
Aspergillus niger	Black mold, found in shower and dressing rooms. Environmental contaminant may also cause "Aspergillosis."
Enterobacter aerogenes	Gram negative bacteria spread by anal/oral route of infection. Associated with bacteremia, respiratory, wound and urinary tract infections.
Escherichia coli	Gram negative bacteria spread by anal/oral route of infection, resulting in diarrhea outbreaks. Associated with urinary tract infections and bacteremia.
Listeria monocytogenes	Gram positive (rod shape) bacteria. Considered a potent food pathogen. Found in raw meat and poultry. Infections can result in meningitis or sepsis.
Klebsiella pneumoniae	Gram negative bacteria associated with severe pneumonia, bacteremia and urinary tract infections.
Salmonella enterica	Gram negative (rod shape) bacteria associated with acute gastroenteritis and diarrhea.
Salmonella schottmuelleri	Gram negative (rod shape) bacteria associated with acute gastroenteritis and diarrhea.
Salmonella typhi	Gram negative (rod shape) bacteria associated with acute gastroenteritis and diarrhea, the causative agent for typhoid fever.
Shigella dysenteriae	Gram negative bacteria directly spread by anal/oral route of infection; indirectly (including food, hands, flies) spread by contaminated food and inanimate objects resulting in bacillary dysentery.
Enterococcus faecalis	Gram positive (Enterococci) bacteria causing hemolysis, urinary tract infections and endocarditis.
Trichophyton mentagrophytes	Athlete's foot fungus. Found in shower and dressing rooms. Also the causative agent of Ring Worm, a fungi that is transmitted through non-socomal contact (e.g. activity mats, wrestling mats, etc)
Canine Distemper	Lipophilic (enveloped) RNA virus. Highly contagious among dogs causes fever, gastrointestinal and respiratory symptoms.
Feline Leukemia Virus	Non-enveloped RNA virus. One of the causative agents of lyphosarcoma in cats.
Herpes Simplex Type 1	Lipophilic (enveloped) DNA virus may result in oral mucocutaneous lesions. Associated with most orofacial herpes and HSV encephalitis.
HIV-1 (AIDS Virus)	Lipophilic (enveloped) RNA retrovirus. Human Immunodeficiency Virus. Known to be the etiologic agent of Acquired Immunodeficiency Syndrome (AIDS).
Influenza A/Japan	Lipophilic (enveloped) RNA virus. Causative agent in viral flu. Causes flu epidemics in nearly 2 of every 3 years.
Hepatitis B virus (HBV)	Lipophilic (enveloped) DNA virus of the hepadnavirus family. Causitive agent of Hepatitis B (serum hepatitis),
Hepatitis C virus (HCV)	Major cause of acute hepatitis and chronic liver disease, including cirrhosis and liver cancer. It is an enveloped RNA virus in the flavivirdae family.

Human Corona Virus	Single stranded RNA containing virus causing respiratory infection in humans.			
	From order Nidovirales and Family Coronaviridae.			
Rabies	A member of the Rhabdoviridae family or RNA viruses. These bullet shape			
	viruses are enveloped by a lipid bilayer. The causative agent for "rabies", an			
	encephalitis that causes neuronal degeneration almost always fatal.			
Respiratory Syncytial Virus	A paramyxovirus type virus, lipophilic (enveloped). A causative agent of			
	pneumonia and bronchiolitis in small children and infants. Highly contagious,			
	transmitted by person-to-person contact.			
Vaccinia	Lipophilic (enveloped) DNA poxvirus; causes poxvirus infections.			