Efficacy Data

Non-Acid DIsinfectant Bowl and Bathroom Cleaner

Summary of Antimicrobial Test Results:

OCEAN BREEZE NON-ACID DISINFECTANT BOWL AND BATHROOM CLEANER a "One-Step" Hospital Disinfectant, Virucide, Fungicide, Mildewstat, Sanitizer and Cleaner. Listed in the following pages is a summary of Antimicrobial Claims and a review of test results.

Bacteria Claims

Claim: Disinfectant	Contact time: 10 minutes	Organic Soil: 5%		Water Conditions: Deionized			
Test Method: Official Method of the AOAC, 14th Edition Use-Dilution Method							
Organism	ATCC#	Dilution	Replicates	Results			
Pseudomonas aeruginosa	15442	Ready to Use	60, 60, 60	1/60, 1/60, 0/60			
Staphylococcus aureus	6538	Ready to Use	60, 60, 60	0/60, 0/60, 0/60			
Salmonella choleraesuis	10708	Ready to Use	60, 60, 60	1/60, 0/60, 0/60			
Streptococcus pyogenes	Clinical Isolate	Ready to Use	10, 10	0/10, 0/10			

Conclusion: All lots of OCEAN BREEZE NON-ACID DISINFECTANT BOWL AND BATHROOM CLEANER effectively killed the above listed bacteria as specified in the test performance standards. OCEAN BREEZE NON-ACID DISINFECTANT BOWL AND BATHROOM CLEANER meets EPA requirements for hard surface disinfectant claims for hospital and medical environments when used "as is" (Ready to Use) in the presence of 5% organic soil.

Virucidal Claims

Claim: Virucide		Contac Varies	et time:		Organic Soil: 5%		Water Conditions: Deionized		
Test Method: EPA Gu	uidelines								
Organism	Source of or ATC		Contact Time	Host Sys Cytopathic		Dilution	R	eplicates	Results log 10 Reduction
Herpes Simplex Type 2	HSV-II S	abin	10 Mins.	Human Epit #2 cells; cytopathic	lytic	Ready to Use		8	>6.5, 6.75
HIV-1 (AIDS Virus)	HIV III NiAIC		5 Mins.	MT2 cells cytopathic		Ready to Use		8	>3.0
Influenza A2/Mich	A2/Mich/ H3N2		10 Mins.	10-day o embryo; D embry	eath of	Ready to Use		4, 4	>7.0, 6.75

Conclusion: All lots of OCEAN BREEZE NON-ACID DISINFECTANT BOWL AND BATHROOM CLEANER effectively inactivated the above listed viruses as specified in the test performance standards. OCEAN BREEZE NON-ACID DISINFECTANT BOWL AND BATHROOM CLEANER meets EPA requirements for hard surface virucidal claims for hospital and medical environments when used "as is" (Ready to Use) in the presence of 5% organic soil.

Efficacy Data



Non-Acid DIsinfectant Bowl and Bathroom Cleaner

Fungicidal Claims

Claim: Fungicide	Contact time: 10 minutes	Organic Soil: 5%		Water Conditions: Deionized			
Test Method: Official Method of Analysis of the AOAC, Fungicidal Test – Use Dilution							
Organism ATCC# Dilution Replicates Results							
Trichophyton mentagrophytes	9533	Ready to use	10, 10	0/10, 0/10			

Conclusion: All lots of OCEAN BREEZE NON-ACID DISINFECTANT BOWL AND BATHROOM CLEANER effectively killed Trichophyton mentagrophytes as specified in the test performance standards. OCEAN BREEZ NON-ACIDE DISINFECTANT BOWL AND BATHROOM CLEANER meets EPA requirements as a fungicide for nonporous inanimate hard surfaces when used "as is" (Ready to Use) in the presence of 5% organic soil.

Claim: Mildewstat	Contact time: 10 minutes		Organic Soil: 5%		Water Conditions: Deionized		
Test Method: Mildewstat (Mold and Mildew Control) - EPA - TSD 6-201 Mildewstat on Hard Surfaces							
Organism	ATCC #	ATCC # Use-Dilution Replicates				Results	
Aspergillus niger	6275	Ready	to use	10, 10		0/10, 0/10	

Conclusion: All lots of OCEAN BREEZE NON-ACID DISINFECTANT BOWL AND BATHROOM CLEANER were effective against Aspergillus niger under the test conditions outlined in the EPA test performance standards described above. OCEAN BREEZE NON-ACID DISINFECTANT BOWL AND BATHROOM CLEANER meets EPA requirements as a mildewstat for nonporous inanimate hard surfaces when used "as is" (Ready to Use) in the presence of 5% organic soil.

Sanitizer Claims

Claim: Sanitizer Non-Food	Contact time: 5 minutes	Organic S 5%		Water Conditions: Deionized			
Test Method: Sanitizer Non-Food Contact Surfaces- EPA For Inanimate, Non- Food Contact Surfaces							
Organism	ATCC #	Dilution	Replicates	Results % Reduction			
Enterobacter aerogenes	13408	Ready to use	6	>99.9			
Staphylococcus aureus	6538	Ready to Use	6	>99.9			

Conclusion: All lots of OCEAN BREEZE NON-ACID DISINFECTANT BOWL AND BATHROOM CLEANER effectively killed the above listed bacteria as specified in the test performance standards with greater than 99.9% reduction within five minutes. OCEAN BREEZE NON-ACID DISINFECTANT BOWL AND BATHROOM CLEANER is an effective Non-Food Contact Sanitizer against the above listed bacteria on nonporous inanimate hard surfaces when used "as is" (Ready to Use) in the presence of 5% organic soil.