

MYCORAZOR

C9000

Storage

Store at room temperature.

< Contents

- Product Manual
- MYCORAZOR, Disinfectant Spray

ALL PRODUCTS SOLD BY GenDEPOT ARE INTENDED FOR RESEARCH USE ONLY UNLESS OTHERWISE INDICATED. THIS PRODUCT IS NOT INTENDED FOR DIAGNOSTIC OR DRUG PURPOSE

Introduction

MYCORAZOR is the ready-to-use solution for cleaning and disinfecting a variety of laboratory surfaces at the same time. MYCORAZOR prevents the contamination with and growth of fungi (and spores), bacteria (and spores, including Tuberculosis bacteria), viruses (including HIV and Hepatis B) and mycoplasma. The active ingredients are phenolic compounds. The substance is free of mercury, formaldehyde. It is non corrosive to aluminum, tin-plated iron, chrome, nickel, steel, high grade steel, and copper.

Direction

For disinfecting and cleaning of surfaces and laboratory equipment, Pre-clean surface to remove dust or other heavy stains. Spray MYCORAZOR directly onto the surface thoroughly until covered with mist and allow to remain wet for 2 - 10 minutes then rinse with water, wipe, or let air dry.

Note: It is a violation of federal law to use this product in a manner inconsistent with its direction. Read the entire direction before using the product.

Note: Do not use on polished wood, painted surfaces, leather, rayon fabrics, or acrylic plastics.

Note: Store in original container in areas inaccessible to small children.

Note: Do not reuse empty container. Do not puncture or incinerate! Disposal should be in accordance with applicable regional , national local laws and regulations.

Note: Do not mix with other disinfectants or cleaners.

Related Products

Product Name	Cat No
Albumin	A0100
Ceracryo Cell Freezing Media, Xeno Free	C0667
Cellmaxin Plus, 10.5mg/ml	C3319
Scraptase, Non-animal Original Dissociation Reagent (1X)	CA110
Ceracol Collagen Type I Solution, 1mg/ml	CA081
Fibronectin, Bovine, Stabilized Solution, 1mg/ml	CA082
Fibronectin, Human, Stabilized Solution, 1mg/ml	CA083
Insulin-Transferrin-Selenium Solution I (1,000X), Animal Free	CA200
Fetal Bovine Serum, Premium, US Origin	F0600
FBS, Mouse Embryonic Stem cell and iPSC Optimized	F0650
FBS Opti-Gold	F0900
FBS Opti-Gold, Premium, Heat Inactivated	F0910
Fungizol PS (100X)	F2100
Glutaplex, 200mM (100X)	G7000
LIF, Mouse Recombinant, 10 MIU/ml	L4501
WATER, 0.1um Final Filtered, cell culture tested	W0900



MYCORAZOR Efficacy Data

C9000

Tuberculoci	dal		
10 MINUTES	Tuberculocidal activity (in 400 ppm hard water and 5% blood serum)	Strain	
Mycobacter	ium bovis	Strain BCG (Organon Teknika Corp)	
BACTERICIDAL			
10 MINUTES	Bactericidal activity (in 400 ppm hard water and 5% blood serum)	ATCC	
Acinetobact	ier baumannii	19606	
Enterococcus faecalis - Vancomycin Resistant [VRE]		51575	
Escherichia coli		11229	
Carbapenem Resistant Klebsiella pneumoniae (CRE)		BAA 1705	
Mycoplasma Hyopneumoniae		25934	
Neisseria meningitidis		13090	
Pseudomonas aeruginosa		15442	
Salmonella	enterica	10708	
Staphylococcus aureus- Methicillin resistant (MRSA)		33592	
	ccus aureus	6538	
	sus pneumoniae	6303	
VIRUCIDAL 1 MINUTE	Visual activity (in 400 ppm band water and 40% bland acrum)	STRAIN AND/OR ATCC	
	Virucidal activity (in 400 ppm hard water and 10% blood serum)		
Human Imn	nunodeficiency Virus Type (1 HIV-1), (AIDS)	Strain IIIB, ZeptoMetrix	
5 MINUTES	Virucidal activity (in 400 ppm hard water and 5% blood serum)	STRAIN AND/OR ATCC	
Hepatitis B (HBV), Duck Hepatitis B (DHBV) as surrogate		Grimaud Strain	
Hepatitis C Bovine Viral Diarrhea Virus (BVDV) as surrogate		Strain NADL	
10 MINUTES	Virucidal activity (in 400 ppm hard water and 5% blood serum)	STRAIN AND/OR ATCC	
Adenovirus Type 2		Strain Adenoid 6, ATCC VR-846	
Avian Influenza Virus (H9N2)		Charles River Laboratories	
Avian Influenza Virus (H5N1)		NIBRG-14	
Herpes simplex Virus Type 2		ATCC VR-734, Strain G	
Human Coronavirus		Strain 229E, ATCC VR-740	
Human Rotavirus		ATCC VR-2018	
Influenza A2 Virus		Al2/Japan/305/57, Strain: H2N2	
Respiratory Syncytial Virus		ATCC VR-26	
Vaccinia Virus		ATCC VR-119, Strain WR	
10 MINUTES	Virucidal activity (in 400 ppm hard water on previously cleaned hard surface)	STRAIN AND/OR ATCC	
Feline Calic	ivirus (Surrogate for Norovirus)	ATCC VR-782	
FUNGICIDA			
10 MINUTES	Virucidal activity (in 400 ppm hard water and 5% blood serum)	ATCC	
Saaabara			
Saccharomyces Cerevisiae		834	
Trichophyto	n Interdigitale (formerly Mentagrophytes)	9533	
Ger	nDEPOT PO Box 454 Barker, Tx 77413 tech@gendepot.com	2017 GenDEPOT CORPORATION. ALL RIGHTS RESERVED. FOR RESEARCH USE ONLY. NOT INTENDED FOR ANY ANIMAL OR HUMAN THERAPEUTIC OR DIAGNOSTIC USE.	