

Nuturell Surface Shield

[Disinfectant], [Fungicide] [& Virucide*][& Food Contact Surface Sanitizer]

[Disinfects and Deodorizes] • [Food Contact Surface Sanitizer] • [Sanitizer for Food Contact Surfaces] • [Restaurants] • [Hospitals] • [Schools] • [Homes] • [Offices] • [Trucks] • [Trailers] • [Shipping Containers] • [Rail Cars] • [Sanitizer for food [and beverage] processing equipment [facilities]]

Active Ingredient

Silver* 0.003%

Other [Inert] Ingredients

 Glycerin
 0.125%

 Inert salts
 0.125%

 Water
 99.747%

 Total
 100.000%

KEEP CONTAINER CLOSED AND LOCK UP KEEP OUT OF REACH OF CHILDREN

Manufactured by Nuturell Corporation 1013 Centre Road, Suite 403-B, Wilmington, DE 19805 EPA REG. No. 97456-R (pending N-listing) SARS - CoV-2 EPA EST. NO 97456-DE-1

Net Vol. [ounces] [mL] [L] [gallon] [Batch Number - may appear on container]

^{*}Electrolytically generated silver ions stabilized in glycerin.

DIRECTIONS FOR USE

It is a violation of Federal Law to use this product in a manner inconsistent with its labeling.

[Nuturell Surface Shield] [this product] is a colorless, odorless, broad spectrum antimicrobial [sanitizer], disinfectant and deodorizer. Proven to kill bacteria, fungus and viruses*, [Nuturell Surface Shield] (this product] should be used on non-porous environmental hard surfaces in Choose from the lists below

Note: Nonfood contact sites

Homes [households]	ambulances	recreational facilities	health clubs
offices	patient transfer vehicles	prisons [jails]	laundromats
hospitals	hotels	kitchens	airports
nursing homes	restaurants	[public] restrooms	school buses
medical clinics	bars	bathrooms	cars [autos]
dental clinics	supermarket [grocery store]	washrooms	RV [mobile home]
infirmary	schools	laundry rooms	trucks
blood bank[s]	colleges	bedrooms	trailers
pharmacies	dorm rooms [dormitories]	basements	shipping containers
laboratories	churches	garage(s)	rail cars
funeral homes	shelters	workshops	subways
veterinary clinics	military [installations]	attics	trains
animal shelters	[locations]	locker rooms	airplanes
kennels	day care facilities	exercise facilities	ships
cages	daycare centers	gyms [gymnasium]	cruise ships
stables	nurseries	beauty shops [salons]	busses
catteries	playrooms	barber shops	other public transportation
animal transport vehicles	playgrounds	spas	vehicles

Note: Food Contact sites

Tible. I bou Confluct sites			
beverage plants	delis	egg processing plants	Cruise ship food
food processing plants	liquor [convenience] stores	meat [poultry]	processing
[facilities]	eating establishments	[fish] processing plants	[preparation] areas
food storage areas	supermarkets [grocery	meat [poultry] [fish]	Dining halls
food [beverage] prep areas	stores]	producing establishment	smokehouses
institutional kitchens	snack bars	rendering plants	
cafeterias	dining rooms	[milk] [fruit] [vegetable]	
bars	lunchrooms	[wine] [ice cream] [potato]	
fast food operations	break rooms	processing facilities	
coffee [donut] [bagel]shops	dairy farms [facilities]	[Food service] [hospitality]	

[Nuturell Surface Shield] [this product] has been formulated to treat hard, non-porous environmental surfaces ([painted], [glazed tile], [plastic], [nonporous vinyl], [naugahydei, [polyurethane], [plasticized PVC], [butyl rubber;(EPDM)], [neoprene], [Vitori®], [Teflon®], [silicone], [metal], [glass], [glazed porcelain], [acrylic], [fiberglass], [sealed granite], [sealed marble], [Formica®], [linoleum] and objects including

Choose from the lists below:

NOTE: Non-food contact surfaces

diaper pails walls appliances toys floors pacifiers diaper changing tables stove tops counters cabinets [cabinet handles] toy boxes potty[training] seats bed frames sinks wheelchairs play tables laundry hampers bathroom counters tubs over-bed tables jungle gyms exterior toilet [urinal] kitchen counters examination tables playhouses surfaces waste containers baby furniture grocery carts faucet handles tables child car seats desks showers chairs hard surfaces only computer keyboards booster chairs [seats] tanning beds doorknobs patio furniture strollers [stroller handles] handrails equipment tables cat litter boxes lab benches light switch covers cribs animal cages pet bowls [dishes] telephones [AC] [heating] vents playpens children's toys activity centers animal feeding dishes remote controls diaper changing tables non-porous athletic mats

NOTE: Food Contact Surfaces:

ice [machines] chests

1101E. Poda Contact Surfaces.		
counters [countertops]	food cases	carts
dish racks	dairy cases	racks
drain boards	food contact surfaces	chiller tanks
highchairs [trays]	food trays	conveyor systems
breast pump [parts]	stovetops	labeling machines
lunch boxes [pails]	blenders	packaging equipment
picnic tables	meat cutting machines	canning equipment
drinking fountains	bread slicing machines	descalers
kitchen surfaces	mixing equipment [mixers]	skinning equipment
food processing equipment	kitchen appliances	filleting machines
bottling equipment	[meat], [fish], [poultry]	homogenizers
pre-mixing equipment	washers	evaporators
blenders	blanchers	dryers
[food] processors	dicers	storage tanks
beverage bars [equipment]	slicers	cheese making equipment
buffet counters	grinders	processing vessels
salad bars	shredders	pumps
snack counters	stuffers	pasteurizers
cutting boards	scalders	filling line equipment
plastic and other	pickers	tanks
nonporous chopping blocks	shackles	kettles
coolers	saws	seaming/sealing/capping equipment
		_

trolleys

pulpers

ice cream machines	hooks	juicers
[equipment]	tables	millers/grinders

yogurt machineshoistsovens[equipment]refrigerator binssortersextractorsused for meat vegetables,scalesblanchersfruit and eggsconesrefrigerators[refrigerated] food displaydebonersmicrowaves

equipment separators coffee/tea equipment

General Information

[Nuturell Surface Shield] (this product) successfully killed the following organisms under NELAP standards (In order to ensure that all organisms listed are killed, you must use the contact times as directed in the Application Instructions):

Organism	Kill Time	
†Pseudomonas aeruginosa	30 seconds	
†Salmonella enterica	30 seconds	
†Staphvlococcus aureus	2 minutes	
†Listeria monocytogenes	2 minutes	
Vancomycin resistant Enterococcus faecium (VRF)	2 minutes	
Methicillin resistant Staphylococcus aureus (MRSA)	2 minutes	
Community Associated Methicillin resistant Staphylococcus aureus (CA-MRSA)	2 minutes	
Community Associated Methicillin resistant Staphylococcus aureus (CA-MRSA-PVL)	2 minutes	
Escherichia coli O157:H7	2 minutes	
Acinetobacter baumannii	2 minutes	
Campylobacter jejuni	2 minutes	
Carbapenem resistant Escherichia coli	2 minutes	
Carbapenem resistant Klebsiella pneumoniae	2 minutes	
Carbapenem resistant Klebsiella pneumoniae, NDM-1 +	2 minutes	
Human Coronavirus	3 minutes	
Trichophyton mentagrophytes (Athlete's foot fungus)	5 minutes	
HIV type 1 [Strain HTLV IIIB]	30 seconds	
Rotavirus	30 seconds	
Human Coronavirus	30 seconds	

Influenza A (HIN1)	30 seconds	
Swine Influenza a (H1N1)	30 seconds	
Respiratory Syncytial Virus (RSV)	30 seconds	
Adenovirus Type 2	30 seconds	
Avian Influenza A	30 seconds	
Influenza A [VR-544, Hong Kong strain]	30 seconds	
Hepatitis B Virus (HBV) [as Duck Hepatitis B Virus]	1 minute [60 seconds]	
Hepatitis C Virus (HVC) [as Bovine Diarrhea Virus]	1 minute [60 seconds]	
Murine Norovirus [MNV-1]	1 minute [60 seconds]	
Norovirus [as Feline Calicivirus]	1 minute [60 seconds]	
Herpes Simplex Type 1 [VR-733 F(1) Strain]	1 minute [60 seconds]	
Rhinovirus [R37 VR-1147, Strain 151-1]	1 minute [60 seconds]	
Polio Type 2 [vr-1002, Lansing Strain]	1 minute [60 seconds]	

See application instructions for proper use.

APPLICATION INSTRUCTIONS

Pre-clean surfaces prior to using this product. [You may use this product for pre-cleaning.]

[General Cleaning: Apply to surface until thoroughly wet then leave on surface [wipe the surface clean]

General Disinfectants

For general disinfection and control of bacteria *Pseudomonas aeruginosa, Staphylococcus, Salmonella enterica, Listeria monocytogenes, Vancomycin* Resistant *Enterococcus faecium* (VRE), Methicillin Resistant Staphylococcus aureus (MRSA), Community Associated Methicillin resistant Staphylococcus aureus (CA-MRSA), Community Associated Methicillin resistant Staphylococcus aureus (CA-MRSA-PVL), Escherichia coli O157:H7, Acinetobacter baumannii, Campylobacter jejuni, Carbapenem resistant Escherichia coli, Carbapenem resistant Klebsiella pnumonia and Carbapenem resistant Klebsiella pneumoniae (NDM-1 [positive] [+1]) the surface must be completely wet with [Nuturell Surface Shield] [this product] for 2 minutes. The surface may then be wiped dry with a clean towel. When used as directed, [Nuturell Surface Shield [this product] provides residual protection from Escherichia coli, Pseudomonas aeruginosa, Staphylococcus aureus and Salmonella enterica up to 14 days after initial application, Do not[touch] [contact] treated surface after application if residual protection is to be maintained.

"Viral Control:

To kill Herpes Simplex Type 1 [F(1) Strain], Rotavirus, Human Coronavirus, Influenza A (H1N1), Swine Influenza A (H1N1), Adenovirus Type 2, Respiratory Syncytial Virus [RSV], Murine Norovirus [MNV-1], Norovirus [as Feline Calicivirus], Avian Influenza A, Influenza A Virus [Hong Kong strain], Rhinovirus [R37]

Strain 151-1] and Polio Virus Type 2 [Lansing Strain] the surface must be completely wet with [SDC3A] [this product] for 1 minute. The surface may then be wiped dry with a clean towel.

This statement will be used on REFILLABLE CONTAINERS (typically 55 gallons or larger).

STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage or disposal.

Pesticide Storage: Store in a cool, dry area away from direct sunlight at temperatures above freezing. Store in original container.

Pesticide Disposal: To avoid wastes, use all material in this container by application according to label directions. If wastes cannot be avoided, offer remaining product to a waste disposal facility or pesticide disposal program (often such programs are run by state or local governments or by industry).

Do not discharge effluent containing this product into lakes, streams, ponds, estuaries, oceans or other waters unless in accordance with the requirements of a national Pollutant Discharge Elimination System (NPDES) permit and the permitting authority has been notified in writing prior to discharge. Do not discharge effluent containing this product to sewer systems without previously notifying the local sewage treatment plant authority. For guidance contact your State Water Board or Regional Office of the EPA.

Container Handling: Refillable Container. Refill this container with pesticide only. Do not reuse this container for any other purpose. Cleaning the container before final disposal is the responsibility of the person disposing of the container. Cleaning before refilling is the responsibility of the refiller.

To clean the container before final disposal, empty the remaining contents from this container into a mix tank or storage tank. Fill the container about 1/4 full with solvent used in the end use product. Replace and tighten closures. Agitate vigorously or recirculate water with a pump for 2 minutes. Pour or pump rinsate into mix tank or rinsate collection system for later use or disposal. Repeat this rinsing procedure two more times.

In Case Of Emergency

Have the product container or label with you when calling a poison control center or doctor, or going for treatment. You may also contact 1-646-838-1310 or [the National Pesticide Information Center at 1 -800-858-7378, Monday through Friday, 9 a.m. to 5 p.m] for emergency medical treatment information.