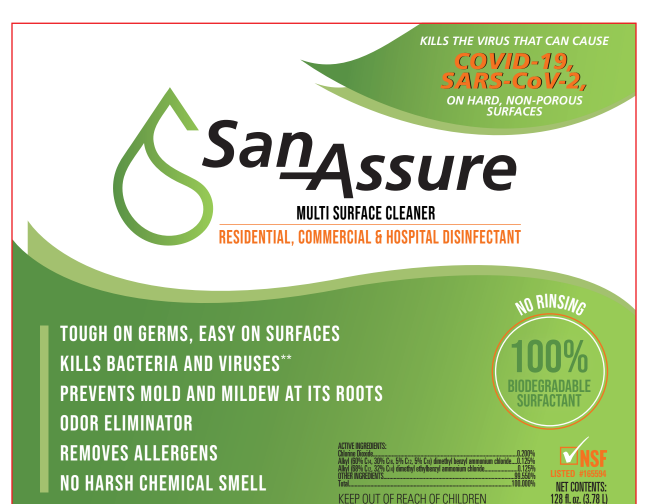
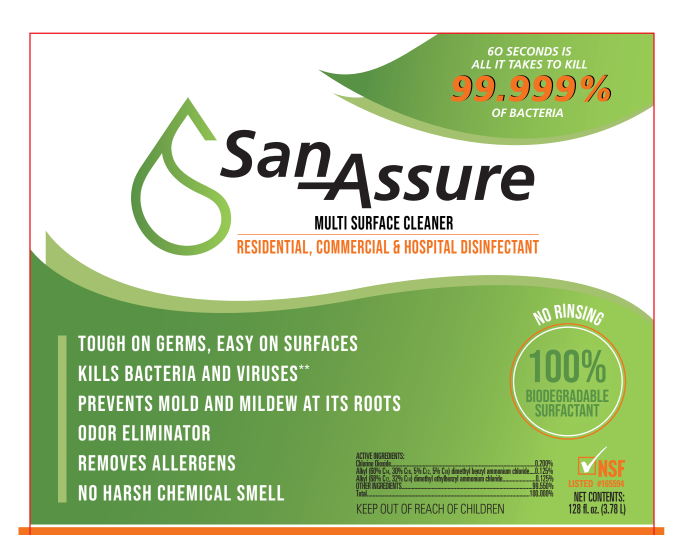
#### 1 GALLON LABEL - FRONT - VERSION 1



60 SECONDS IS ALL IT TAKES TO KILL 99,999% OF BACTERIA

#### 1 GALLON LABEL - FRONT - VERSION 2



KILLS THE VIRUS THAT CAN CAUSE COVID-19, SARS-COV-2 ON HARD, NON-POROUS SURFACES

#### 1 GALLON LABEL - BACK

AREAS Homes, Vehicles, Schools & Daycare, Gyms & Lucker Rooms, Sports Gear, Hospitals, Nursing Homes, Laundry Rooms, Veterinary, Pharmacies, Ambulences, Barber Shops, Laboratories, Restaurants, Boats, Ships, Federally Inspected Meat & Poultry Processing Plants, OF USE Farms, Annual Pens and Putlity Houses, Egg Processing Penses, Hatcheines, Swine Premise Santation, Refrigerated Storage Units (Empty & Disconnected) ^. HVALC and AC Systems Including Window Plac Mini Splits, Airplanest\*, Trains, Trucks, Buses & Automobiles. Such as a Mold Ontollinet & Middowstation of Institute of Institute Control of Institute Co

PARECTIONS FOR USE. It is violation of rindered law to an this product is a masoni inconsistent with 8 to helding. Bell of the letter (Liver to American State of the State of

Respiratory Syndrome Type 2 Virus, Strain IVSL (North America) IVSL 130 PDV

STORAGE AND DISPOSAL: Store in original closed container in a cool, dry, place away from heat and open flame. Do not allow product to become overheated in storage. Avoid prolonged storage temperature above 40°C, 90°F and away from finest sunifight. This may cause increased degradation of the product, which will decrease product effectiveness. Refull only with this product. Do not reuse or refull this container unless the intentions for use allow a different concentrated product the diduted in the container. On on transfer with need flowing numpus, Container prompty, container for recycling, if recycling,

#when used according to directions for disintection. Trever to use appropriate source from the control of the c

50022 08002 9
Distributed by:

SanAssure Manufacturing, LLC P.O. Box 317, Marylhurst, OR 97036 Customer Service: (888) 642-6230



KILLS THE VIRUS THAT CAN CAUSE COVID-19, SARS-CoV-2, ON HARD, NON-POROUS SURFACES

TOUGH ON GERMS, EASY ON SURFACES KILLS BACTERIA AND VIRUSES\*\* PREVENTS MOLD AND MILDEW AT ITS ROOTS ODOR ELIMINATOR **REMOVES ALLERGENS** NO HARSH CHEMICAL SMELL

NO RINSING

**NET CONTENTS:** 

### 60 SECONDS IS ALL IT TAKES TO KILL 99,999% OF BACTERIA

DISECTIONS FOR USE: 1s a visition of Fedoral Law to use the product in a nature increasion of the clark part of the contract for the contract part of the co

STORAGE AND DISPOSAL.\* Store in original closed container in a cool, dry, place away from heat and open flame. Do not allow product to become overheated in storage. Avoid prolonged storage temperature above 40°C, 90°F and away from direct sunlight. This may cause increased degradation of the product which will decrease product effectiveness. Refill only with this product. Do not reuse or refill this container unless the directions for use allow a different (concentrated) product to be diluted in the container. Do not transfer with metal drum pumps. Container Disposal: Rinse and offer empty container for recycling. If recycling is not available, discard container in trash. Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility. Discard excess or used (product) solution in drain with numning water.

FIRST AID. IF IN EYES: Hold eye open and rinse slowly with water 15-20 mins. Remove contact lenses after first 5 mins. and confinue inising. Call a Poison Control Center or doctor for treatment advice. Have product container or label with you when calling a poison control center or doctor, or going for treatment.
#when used according to directions for disinfection. There to the appropriate claims and use directions for this application. ^equipment should be allowed to come to room temperature prior to treatment. There-cleaning surfaces is required for disinfection of Porcine Reproductive and Respiratory Syndrome type 2 Virus.
EPA Reg. No. 82972-1-98700, EPA Est. No. 88276-6A-4, EPA Est. No. 8804-NC-1 (See batch code for actual establishment number) NOTICE Seller expressly warrants that the product conforms to its chemical description. There are no other warranties associated with sale of the product.



**60 SECONDS IS** ALL IT TAKES TO KILL 99,999%

TOUGH ON GERMS, EASY ON SURFACES KILLS BACTERIA AND VIRUSES\*\* PREVENTS MOLD AND MILDEW AT ITS ROOTS ODOR ELIMINATOR **REMOVES ALLERGENS** NO HARSH CHEMICAL SMELL

NO RINSING

**NET CONTENTS:** 2.5 gallons (9.4 L)

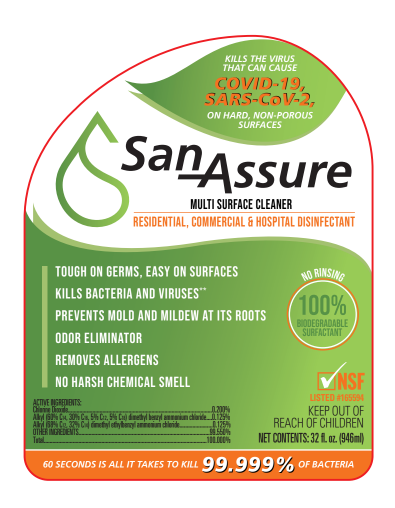
#### KILLS THE VIRUS THAT CAN CAUSE COVID-19, SARS-COV-2 ON HARD, NON-POROUS SURFACES

DIECTIONS FOR USE 1: it is visition of federed law to one the graphent in a numear inconnication with the blading. Not finish to color technical, graph and the own product or graphent of warm in programs of the color with a flow with program or spice. The color with the color DIRECTIONS FOR USE: It is a violation of Federal Law to use this product in a manner inconsistent with its lebeling. Test fabric for color fastness. Contains a dilute oxidizing agent. Do not mix with vinegar or acidic cleaners, Always refer to manufacturer's care instructions before using equipment or devices. PRE-CLEANING INSTRUCTIONS: Remove visible soil by

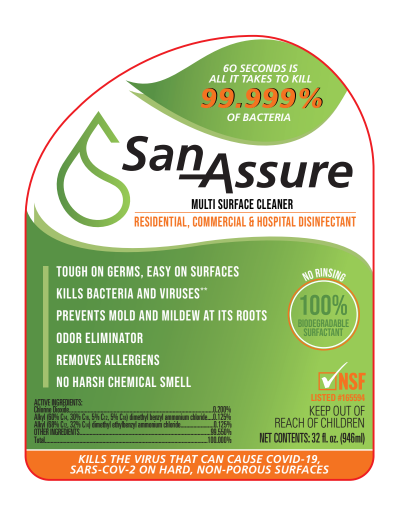
STORAGE AND DISPOSAL.\* Store in original closed container in a cool, dry, place away from heat and open flame. Do not allow product to become overheated in storage. Avoid prolonged storage temperature above 40°C, 90°F and away from direct sunlight. This may cause increased degradation of the product which will decrease product effectiveness. Refill only with this product. Do not reuse or refill this container unless the directions for use allow a different (concentrated) product to be diluted in the container. Do not transfer with metal drum pumps. Container Disposal: Rinse and offer empty container for recycling. If recycling is not available, discard container in trash. Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility. Discard excess or used (product) solution in drain with numning water.

FIRST AID. IF IN EYES: Hold eye open and rinse slowly with water 15-20 mins. Remove contact lenses after first 5 mins. and confinue inising. Call a Poison Control Center or doctor for treatment advice. Have product container or label with you when calling a poison control center or doctor, or going for treatment.
#when used according to directions for disinfection. There to the appropriate claims and use directions for this application. ^equipment should be allowed to come to room temperature prior to treatment. There-cleaning surfaces is required for disinfection of Porcine Reproductive and Respiratory Syndrome type 2 Virus.
EPA Reg. No. 82972-1-98700, EPA Est. No. 88276-6A-4, EPA Est. No. 8804-NC-1 (See batch code for actual establishment number) NOTICE Seller expressly warrants that the product conforms to its chemical description. There are no other warranties associated with sale of the product.

# 32 OZ. FRONT LABEL VERSION 1



# 32 OZ. FRONT LABEL VERSION 2



## 32 OZ. BACK LABEL - PANEL 1

#### **AREAS OF USE**

Homes, Vehicles, Schools & Daycare, Gyms & Locker Rooms,
Sports Gear, Hospitals, Nursing Homes, Launthy Rooms, Veterinary, Pharmacies,
Ambulances, Barber Shops, Laboratonies, Restaurants, Boats, Ships, Federally Inspected
Meat & Poultry Processing Plants, Farms, Animal Pens and Poultry Houses, Egg Processing
Premises, Hatcheines, Swine Premise Sanitation, Refingerated Sturage Units (Empty & Disconnected)^,
HIACL and AC Systems Including Window Place Mini Splits, Airplanes/1, Trains, Trucks, Buses & Automobiles Use as a Mold Controller & Mildewstat on Hard Non-Porous Surfaces (i.e. Tiles) and Soft Surfaces (i.e. Fabrics)11

DIRECTIONS FOR USE: It is a violation of Federal Law to use this product in a manner inconsistent with its labeling. Test fabric for color fastness. Contains a dilute oxidizing agent. Do not mix with vinegar or acidic cleaners. Always refer to manufacture's care instructions before using equipment or devices.

PRE-CLEANING INSTRUCTIONS. Remove visible soil by cleaning. Spray product straight onto soils, scrub and wipe clean with a dry paper towel or cloth. For cleaning floors add one cup product per gallon of water in bucket and clean with sponge,

mojo, or pad.

TO DISINFECT HARD NON-POROUS SURFACES: For disinfecting pre-cleaned hard non-porous surfaces such as glass, plastic, painted wood, laminate, chrome, stainless steel, polyurethane coated hardwood floors, glazed ceramic tile, sealed concrete & linoleum floors. Types of items includic: Exterior of appliances, but frames, cabinet handles, wheelchairs, child car seats, counters, cribs, dowknobs, bables, tules, extenor toilet surfaces, facuet handles, handraids, jumple yrays, keybueats, light switch overse, patio inmitture, showers, sinks, stovelups, telephones, toys, walls, waste containers, Apply SAN-ASSURE unditudef till steength to pre-cleaned hard non-porous surfaces, wetting flooringly with spray, sponge, moy, or by immersion in solution. Allow surfaces to remain wet for 5 minutes or 10 minutes for via sanctivation—10 minutes for bacteria dissinfaction. For immersion, replace solution daily, or more frequently if it becomes significantly solide of diluted.

\*\*DISINFECT\*\* HARD NON-POROUS SURFACES\*\* (Undersyndering flooring flo

telephones, mys., wais, waste containers, Apply SAN-A-SSONE unditude in strengtin to per-cleaned rain non-protus suriaces, wetning throughly with spray, sponge, nor, or by immersion in solution. Allow surfaces to remain wet for 5 minutes or 10 minutes for university of 10 minutes for wins inactivation 10 minutes for bacteria disinfection. For immersion, replace solution daily, or more frequently if it becomes significantly solided of diluted.

TO DISINFECT HARD NON-POROUS SURFACES (further rule) or ideally. For disinfecting per-cleaned hard non-prous surfaces such as glass, plastic, painted wood, laminate, chrome, stainless steel, polymethane coated hardwood floors, glazed ceramic tile, sealed concrete inclined more processed, the sealed state of the inclined more processed in the sealed state of the inclined more processed, the sealed concrete processes, the sealed concrete processes and the sealed concrete processes, the sealed concrete processes a



## 32 OZ. BACK LABEL - PANEL 2

SURFACES: Staphylococcus aureus (ATCC 6538) and Escherichia cali (ATCC 11/20) 99.9999/ sanitization of food contact surfaces. Mix 1 part product to 9 parts tap water. For all food contact surfaces. Mix 1 part product to 9 parts tap water. For all food contact surfaces, including glassware, utensils, coolware, and dishware: Scrape and pre-wash, then wash with a good detrepart. Rinss with public water. He asnitize by immersion in product for 1 minute for longer if specified by government sanitary code). Place on a rack or drain board to a irry. Do not rinse or viype. FOOD CONTACT IMMOBILE SURFACES: (food processing equipment, counter tops, tables, applicances). Benove all gross food particles and soil by Jeaning and rinse with potable water. Apply SAN-ASSURE by wetting thoroughly with sprey, sponge, mop, or by immersion in solution and let stand for 1 minute for longer if specified by government sanitary code). Let surfaces drain and air dy, Do not rinse or viype. For immersion, replaces sublation daily, or more frequently if it becomes significantly soiled or diluted. Final Sanitizing flower immersion, replaces sublation daily, or more frequently if it becomes significantly soiled or diluted. Final Sanitizing flower immersion replaces sublation daily or more frequently if it becomes significantly soiled or diluted. Final Sanitizing flower immersion replaces sublation daily or more frequently if it becomes significantly soiled or diluted. Final Sanitizing flower immersion replaces sublation and the rate of 9 parts water to 1 part SAN-ASSURE.

SAN-ASSURE may be used as a final sanitizing rinse for returnable and nonreturnable bottles when diluted at the rate of 9 parts water to 1 part SAN-ASSURE.

TO SANITIZE CARPET: For synthetic captet fibers such as nylon, olefin, or polypropylene - not intended for use on wool carpets. Test for color fastness in an inconspicuous area. Carpet should be clean or free of excessive soil before applying. Mix 1 part SAN-ASSURE to 5 parts water. Our self user polyphage, which was not 25 or per sq. 1 Product must come into contact with contaminate to work. Allow to dwell for 60 minutes. Do not rinse, use an extraction wand and dry stroke carpet to remove excess ministen. Carpet can air dry or fans may be used if carpet needs to dry faster.

TO DECODORIZE OR FRESENEN CARPET: Spray until slightly damp to eliminate (pet) odors. SAN-ASSURE must come in contact with the cause of the odor to be effective.

TO SPOT CLEAN CARPET: Spray on soiled area until wet. Gently blot area with a clean, damp, color safe cloth. Repeat as needed for stubbom stains. Let air dry.

TO SANITIZE CARPET USING A DEVICE: See Manufacturer's Instructions for Use.

TO SANITIZE CARPET USING A DEVICE: See Manufacturer's Instructions for Use.

TO SANITIZE SOFT SURFACES BY SPOT TREATMENT: "Fabrics": Hold bottle upright 5" - 8" from surface. Spray until fabric is vert. DO NOT SATURATE. Let stand for a minutes. Allow to air riv, for difficult oder or heavy fabrics, repeat application. Visible soil must be removed prior to sanitizing. Fabric and Carpet advisory statement: Before you clean, test a small. bidden area for colorfastness and examie velved by (Ir oldre is affected, do not use Before using this product on uphotstery, look for manufactures cleanability code tag, Do not use on cotton or cotton blends. Not for use on clothing.

TO SANITIZE NON-FOOD CONTACT HARD NON-POROUS SURFACES. Staphylococcus aureus (ATCC 853) and (Mobistella earogenes (ATCC #13048) Mix 1 part SAN-ASSURE with 9 parts water. Apply product as a one-step cleaner sanitizer (5% organic soil load) by wetting thoroughly with spray, sponge, mop, or by immersion in solution and let stand 5 minutes. Wipe and allow to air dry, bro inse required for immersion, replace solution daily or more frequently if it becomes significantly soiled or diffuelt.

TO DEDDORIZE HVAC SYSTEM DUCTWORK: Spray SAN-ASSURE into system intake vents while system fan is muning. Allow enough spray time for SAN-ASSURE to contact air duct system surfaces. Repeat application as necessary. HOSPITALS/HEALTHCARE FACILITIES: SAN-ASSURE cleans, disinfects and deodorizes hard, nooprous hospital and medical surfaces in one step with no missing required? SAN-ASSURE is an ex step germicald disinfectant cleaner and deodorizes. An opporous hispital and medical surfaces in one step with no missing required? SAN-ASSURE is an extension services. San for disinfection are followed? Removes dirt. gime, fungs., mold, find residue, blond and other organic matter commonly found in hospitals and in health care facilities. It also eliminates don's leaving restroom surfaces smelling clean and fresh. Use where odors are a problem.

"This product is not to be used as a terminal sterilart/high level disinfectant on any surface of shorty and it is introduced directly into the human body, either into or in contact with the bloodstream or normally sterile areas of the body, or (2) contact intact mucous membranes but which does not ordinarily penetrate the blood barrier or otherwise enter normally sterile areas of the body.

but which does not ordinarily penetrate the blood barrier or otherwise enter normally sterile areas of the body.

SPECIAL INSTRUCTIONS FOR LEASHING AND DEDITARIMATIONS AGAINST HIV-1, HBV and HVV. ON SURFACES/OBJECTS SOILED WITH
BLOOD/BODY FLUIDS, KILS HIV-1, HBV, AND HVV ON PRE-LEAMED ENVIRONMENTAL SURFACES/OBJECTS PREVIOUSY SOILED WITH
BLOOD/BODY FLUIDS in health care settings or other settings in which there is expected likelihood of soiling of inanimate surfaces/objects with blood or body fluids can be associated with the potential for transmission of Human Immundeficiency Virus type 1 (HIV-1) (associated with ALOS), Human Hepatitis & Virus, and Human Hepatitis C Virus.

When handling terms soiled with blood or bodhly fluids small set deposable latex gloves, grows, masks, and eye coverings.

CLEANING PROCEDURES: Blood and other body fluids must be thoroughly clasmed from surfaces and objects before application of this product. DISPOSAL OF INTECTIONS MATERIALS Blood and others body this should be autoleaded and disposed of according to Federal, State, and local regulations for infectious waste disposal. CONTACT TIME-Allow surfaces to remain wet for 5 minutes for virus inactivation.

### 32 OZ. BACK LABEL - PANEL 3

#### TO DISINFECT FOOD PROCESSING

TO DISINFECT FOOD PROCESSING
PREMISES: floors, walls and stratege areas, hold container six to eight inches from the surface to be treated and spay area until it is covered with the unfilluted solution. Allow this product to penetrate and remain wet for 10 minutes, Visibly solied areas must be pre-deared before using this product. Fool products and packaging materials must be removed or carefully protected prior to using this product.
TO DISINFECT FARM PREMISES, POULTRY HOUSES, ANIMAL PENS & VEHICLES: Remove all animals and feed from premises, vehicles, and enclosures. Remove all litter and manure from floors, valled and surfaces of borns, pens, stalls, cluttes, and other facilities and fortunes occupied or travvised by animals. Emply all troughs, racks, and other feeding and water appliances. Thoroughly clean all surfaces with seep or detergent and rinse with water. Saturate all surfaces with product unfilluted for a period of 10 minutes. Immasse all helates, rupes, and other types of equipment used in handling and restrating animals, as well as forks, shovels, and scapers used for removing litter and manure. Allow to air dry. Nemtilate buildings, cars, boats, and other decessed spaces. Drain and youlded product and for rins scalinging product with public water. Our notices livestick or employ equipment until treatmer has been absorbed, or drined.

SAMA - ASSUMER KILLES: Hard Surface Sanitization No Rinse Required: 60 Second Contact Time: Escherichia coil (ACCC 11

any pooled product and/or rises standing product with potable water. Do not house livestock or employ equipment until treatment has been abstracted, or fired.

SAN\_ASSURE K(11.25: Hard Surfaces Sanitization No Risses Required: B) Second Contact Time: Exclusion (ACC 11.229). Staphylococcus aureus (ATC 6538) Non-Foot Contact Surface Sanitization No Risses Required: 5 Minute Contact Time: Exclusion (ATC 11.229). Staphylococcus aureus (ATC 6538) Sanitized Soft Surfaces: 5 Minute Contact Time: Staphylococcus aureus (ATC 6538). Sanitized Soft Surfaces: 5 Minute Contact Time: Staphylococcus aureus (ATC 6538). Sanitized Soft Surfaces: 5 Minute Contact Time: Staphylococcus aureus (ATC 6538). Hougiciae: 10 Minute Contact Time: Richelphyton intentioplate (ATC 97.33). Mildevestact 10 Minute Contact Time: Aspergillus niger ATC 627.5 Distinction Bacteria 10 Minute Contact Time: Pseudomonas aeruginosa ATC 1544. Anientobacher baumania ATC 1950. Staphylococcus aureus (ATC 6538). Kelssiella penuginesi (ATC 9544. Cantentobacter baumania ATC 1950. Staphylococcus aureus ATC 6538. Kelssiella penuginesi (ATC 9544. Cantentobacter baumania ATC 1950. Staphylococcus aureus ATC 6538. Kelssiella penuginesi (ATC 9544. Cantentobacter baumania ATC 1950. Staphylococcus aureus ATC 6538. Kelssiella penuginesi (ATC 9544. Cantentobacter baumania ATC 1950. Staphylococcus aureus ATC 6538. Kelssiella penuginesi (ATC 9544. Cantentobacter baumania ATC 1950. Staphylococcus aureus ATC 6538. Kelssiella penuginesi (ATC 9544. Cantentobacter baumania ATC 1750. ATC 1129. Bordetalla bronchiseptica ATC 1580. Mychococcus penuginesi (ATC 9545). ATC 11298. Bordetalla bronchiseptica ATC 3592. Statestoccus (ATC 9545). ATC 11298. Bordetalla bronchiseptica ATC 1580. Mychococcus aureus ATC 6538. Kelssiella penuginesi (ATC 9545). ATC 11298. Bordetalla bronchiseptica (ATC 1580. Mychococcus aureus ATC 6538. Kelssiella penuginesi (ATC 9545). ATC 11298. Bordetalla bronchiseptica (ATC 1580. Mychococcus aureus ATC 6538. ATC 9545). ATC 11298. Bordetalla bronchiseptica (ATC 158

STORAGE AND DISPOSAL: Store in original closed container in a cold, the place away from heat and open flame. Do not allow product to become overheated in storage, Avoid prolonged storage temperature above 40°C, 90°F and away from direct smitght. This may cause increased degradation of the product, which will decrease product effectiveness. Refill only with this product. Do not rease or refill this container unless the directions for use allow a different (concentrated) product to the fluided in the containers. Do not transfer with metal dum pumps, Container Disposac Rinss and offer empty container for recycling, if recycling is not available, diseased container in that Mystate resulting from the use of this product may be disposed of on site or at an approved waste disposal facility, Discard excess or used (product) solution in drain with running water

when used according to directions for disinfection. Thefer to the appropriate claims and use directions for this application. ^equipment should be allowed to come to room temperature prior to treatment. Thre-cleaning surfaces is required for disinfection of Porcine Reproductive and Respiratory Syndrome type 2 Virus.

EPA Reg. No. 82972-1-96700. EPA Est. No. 88276-GA-4. EPA Est. No. 85804-NC-1 (See hatch code for actual establishment number.) NOTICE: Seller expressly warrants that the product conforms to its chemical description. There are no other warranties associated with sale of the product.

Distributed by: SanAssure Manufacturing, LLC P.O. Box 317, Marythurst, OR 97036 - Customer Service: (888) 642-6230

#### SAN-ASSURE MULTI SURFACE CLEANER/RESIDENTIAL. COMMERCIAL & HOSPITAL DISINFECTANT

TOUGH ON GERMS, EASY ON SURFACES
KILLS BACTERIA AND VIRUSES\*\*

ODOR ELIMINATOR

PREVENTS MOLD AND MILDEW AT ITS ROOTS

REMOVES ALLERGENS No Harsh Chemical Smell No Rinsing

100% BIODEGRADABLE SURFACTANT

KILLS THE VIRUS THAT CAN CAUSE COVID-19, Sars-cov-2, on hard, non-porous surfaces

60 SECONDS IS ALL IT TAKES TO KILL 99 999% of Racteria

ACTIVE INGREDIENTS:		N 200%
Alkyl (60% C14, 30% C16	5% C12, 5% C18) dimethyl henzyl ammonium chlorid	e 0.125%
Alkyl (68% C12, 32% C14) OTHER INGREDIENTS	dimethyl ethylbenzyl ammonium chloride	U.125% 99.550%
Total		100.00076



KEEP OUT OF REACH OF CHILDREN

NET CONTENTS: 2 hottles - each 32 fl. oz. (946ml)

AREAS OF USE: Homes, Vehicles, Schools & Daycare, Gyms & Locker Rooms, Sports Gear, Hospitals, Nursing Homes, Laundry Rooms, Veterinary, Pharmacies, Ambulances, Barber Shops, Laboratories, Restaurants, Boats, Ships, Federally Inspected Meat & Poultry Processing Plants, Farms, Animal Paras and Poultry Houses, Egy Processing Premises, Hatches, Swine Premises Saniation, Refrigerated Storage Units (Empty & Disconnected) \*\*, HVAIC and AC Systems Including Windows Place Minis (July April parts) (Fig. 2014) (1914)

DIRECTIONS FOR USE: It is a violation of Federal Law to use this product in a manner inconsistent with its labeling. Test fabric for color fastness. Contains a dilute oxidizing agent. Do not mix with vinegar or acidic cleaners. Always refer to manufacturer's care instructions before using equipment or devices.

PRE-CLEANING INSTRUCTIONS: Remove visible soil by cleaning. Spray product straight onto soils, scrub and

wipe clean with a dry paper towel or cloth. For cleaning floors add one cup product per gallon of water in bucket and clean with sponge, mop, or pad.

TO DISINFECT HARD NON-POROUS SURFACES: For disinfecting pre-cleaned hard non-porous surfaces such as glass, plastic, painted wood, laminate, chrone, stainless steel, polyurethane casted hardwood floors, glazed cramic tile, sealed concrete & linoleum floors. Types of items include: Exterior of appliances, bed frames, cabinet handles, wheelchairs, child as a seats, counters, cribs, doorknobs, tables, tubs, cetterior toilet surfaces, faucet handles, handrails, jungle ymms, keyboards. Light switch covers, patio furniture, showers, sinks, stovetops, telephoness, mys, walls, waste containers. Apply SAN-ASSURE unfilluted full strength to pre-cleaned hard non-porous surfaces, wetting thoroughly with spars, sponge, mop, or by immersion in solution. Allow surfaces to remain wet for 5 minutes or 10 minutes for virus inactivation - 10 minutes for bacteria disinfection. For immersion, replace solution daily, or more frequently if it becomes significantly soiled or filluted.

TO DISINFECT HARD NON-POROUS SURFACES (tuberculo-cidal): For disinfecting pre-cleaned hard non-prorus surfaces such as glass, plastic, painted wood, laminate, chrome, stainless steel, polywethane coated hardwood floors, glazed ceramic title, sealed concrete & linoleum floors. Types of items include: Exterior of appliances, bed frames, cabinet handles, wheelchairs, child car seets, counters, cribs, doorknobs, tables, tubs, exterior tollet surfaces, fauect handles, handlesis, implie gyms, keyboards. light switch covers, paids furniture, showers, sinks, stovetups, telephones, tuys, walls, waste containers. Apply product full strength to pre-cleaned hard non-prorus surfaces, wetting thoroughly with spray, sponge, mop, or by immersion in solution. Allow surfaces to remain wet for 10 minutes for Mycobacterium bovis-8EG disinfection. For immersion replace solution daily, or more frequently if it becomes significantly soled of diluter.

GENERAL DIRECTIONS FOR USE WITH ELECTROSTATIC SPRAYING: Pre-clean the surface of visible soil. Remove by-standers and pets from area to be treated. On our use for treatment of humans, air or uniniqation. Sprayer droplet particle size should set to limit volume median identer of > 40 um. Use NBS filtering facepiece respirators. Plean the spray routine to minimize unnecessary exposure to treated areas (for example, begin applying product in the back of the round/area and work towards the front of the round/area, Place the electrostatic spray function in the ON position for electrostatic spray model that have the functionality to taggle ON/OFF Spray distances should be between 2 ft. and 2 ft. + 6 in. for 10 seconds. Apply product in pre-cleaned hard non-prorous surfaces. All surfaces must remain visibly wet for 10 minutes. Once treatment is completed, allow 20 minute resettling time before re-entry to the treated space. Consider companyability and potential for damage prior to application. Always refer to manner's care instructions before using equipment or devices.

MILDEWSTAT: FOR MOLD OR MILDEW ON FLOORS, WALLS, CEILINGS & FABRIC: Remove as much surface dirt, mold, or mildew as possible by cleaning. Then spray on SAN-ASSURE from a distance of 12 inches until visibly wet and let air dry, the surface must be completely wet with SAN-ASSURE for 10 minutes.

TO SPOT CLEAN & SANITIZE: Spray a light even coating on soiled area until wet. Allow to remain wet for 60 minutes. Gently blot area with a clean, damp, color-safe cloth. Repeat as needed for stubborn stains. Let air dry.

TO USE AS A PRECLEANER OR POSTCLEANER: Soray a light even coating over soiled area (until wet). Allow to remain wet for 60 minutes. Deep clean following your machine's quide.

TO DEDORIZE: SAN-ASSURE works by oxidation, not by masking of odors. Eliminates odors caused by fire smoke, tobacco smoke, musty odors, stale-cooking odors. Simply spray, fog, or wipe on full strength and let air dry, When fogging to deodorize apply 1 quart per 2000 cabic ft. following fogger manufacturer's directions for use. Product must come into contact with the cause of the odor to be effective. For pet urine stains in carpet, blot urine as dry as possible then saturate stain with SAN-ASSURE through carpet pad.

ALLERGEN REMOVAL: To reduce specified allergens, cockroach matter, dust mite matter, pet dander: Spray, wait 1 minute, and wipe excess, Allow to air dry,

FIRST AID. IF IN EYES: Hold eye open and rinse slowly with water 15-20 mins. Remove contact lenses after first 5 mins. and continue rinsing. Call a Poison Control Center or doctor for treatment advice. Have product container or label with you when calling a poison control center or doctor, or going for treatment.

1 nefer to the appropriate claims and use directions for this application. Acquipment should be allowed to come to room temperature prior to treatment.

Distributed by: SanAssure Manufacturing, LLC = P.O. Box 317, Marylhurst, OR 97036 = Customer Service: (888) 642-6230

<sup>\*\*</sup>This product is not to be used as a terminal sterilant/high level disinflectant on any surface of instrument that (1) is introduced directly into the human body, either into or in contact with the bloodstream or normally sterile areas of the body, or (2) contact intact mucous membranes but which does not ordinarily penetrate the blood barrier or otherwise enter normally sterile areas of the body.

### Costco Sprayer Kit - Side Panel Info (from 32oz label front and back) - vertical

### SAN-ASSURE

MULTI SURFACE CLEANER RESIDENTIAL. COMMERCIAL & DENTIAL, COMMERCIAE C HOSPITAL DISINFECTANT

TOUGH ON GERMS, EASY ON SURFACES KILLS BACTERIA AND VIRUSES PREVENTS MOLD AND MILDEW AT ITS ROOTS

ODOR ELIMINATOR REMOVES ALLERGENS

NO HARSH CHEMICAL SMELL

NO RINSING

100% RIONEGRANARI E SURFACTANT

KILLS THE VIRUS THAT CAN CAUSE COVID-19, Sars-Cov-2, on hard, non-porous surfaces

60 SECONDS IS ALL IT TAKES TO KILL 99.999% of Bacteria

ACTIVE INGREDIENTS:
Chlorine Dioxide.

0.200%
Alkyl (69% Cr., 30% Crs, 5% Crs, 5% Crs) dimethyl benzyl ammonium chloride...
0.125%
Alkyl (69% Cr., 32% Crs) dimethyl ethylbenzyl ammonium chloride...
0.125%
0.125%
Total...

AREAS OF USE: Homes, Vehicles, Schools & Dayczer, Gyms & Locker Rooms, Sports Gear, Hospitals, Nursing Homes, Laundry Rooms, Veterinary, Pharmacies, Ambulances, Barber Shops, Laboratories, Restaurants, Boats, Ships, Federally hispected Mear & Poultry Processing Plants, Tarms, Annianal Pens and Poultry Houses, Eigh Processing Premises, Hatcheries, Swine Premise Sanitation, Refrigerated Sturage Units (Empty & Disconnected) ^. HVAC and AC Systems Including Window Ptac Mini Splits, Ariginest, Tianis, Tucks, Busses & Automobiles, Use as a Mold Controller & Mildewstat on Hard Non-Porous Surfaces (i.e., Tiles) and Soft Surfaces (i.e., Fabrics)¶"

DIRECTIONS FOR USE: It is a violation of Federal Law to use this product in a manner inconsistent with its labeling. Test fabric for color fastness. Contains a dilute oxidizing agent. Do not mix with vinegar or acidic cleaners. Allways refer to manufacturer's care instructions before using equipment or devices.

equipment or devices.

PRE-CLEANING INSTRUCTIONS: Remove visible soil by cleaning. Spray product straight natus soils, scrub and wipe clean with a dry pager towel or cloth. For cleaning floors add one cup product per gallon of water in bucket and clean with sponge, mop. or pad.

TO DISINFECT HARD NON-POROUS SURFACES: For distinfecting pre-cleaned hard non-porous surfaces such as glass, plastic, painted wood, laminate, chrome, stainless steel, surfaces, wetting thoroughly with spray, sponge, mop, or by immersion in solution. Allow remains wet for 5 minutes or 10 minutes for virus inactivation - 10 minutes for bacteria district interests of the spray of s significantly soiled or dilut

ru minerson, replace souloun lank, or more requently in toecomes significantly some or dimiter.

TO DISINFECT HARD NON-POROUS SURFACES (tuberculocidal): For disinfecting pre-cleaned hard non-porous surfaces such as glass, plastic, painted wood, laminate, chrome, stainless steel, polymershane coated hardwood floors, glazed cearmic file, sealed concrete & linoleum floors. Types of items include: Exterior of appliances, bed frames, cabinet handles, wheelchairs, child car seats, counters, cribs, doorknobs, tables, tubs, exterior toilet surfaces, faucet handles, handrails, jungle gyms, keyboards, light switch covers, patio furniture, showers, sinks, stovetops, telephones, tops, walls, waste containers. Apply product full strength pur-cleanet hard non-prorous surfaces, wetfing throughly with spray, sponge, mog, or by immersion in solution. Allow nies, utys, waiss, waste containers, supply product, in a steinglist up-re-beated into ess, wetting thoroughly with spray, sponge, mop, or by immersion in solution. Allow n wet for 10 minutes for Mycobacterium bovis-BCG disinfection. For immersion aily, or more frequently if it becomes significantly soiled or diluted. non-porous surfaces, wet

replace solution daily, or more frequently if it becomes significantly soiled or diluted.

GENERAL DIRECTIONS FOR USE WITH ELECTROSTATIC SPRAYING:
Pre-clean the surface of visible soil. Remove by-standers and pets from area to be treated. On not use for treatment of humans, air or fumigation. Surgeer droplet particle size should set to limit volume median diameter of > 40 um. Use 1985 filtering facepiece respirators. Plan the spray routine to minimize unnecessary exposure to treated areas (for example, begin applying product in the back of the room/area and work towards the front of the room/area). Place the electrostatic spray function in the ON position for electrostatic spray model that have the functionality to toggle ON/OFF. Spray distance should be between 2f. and 2ft. + 6 in. for 10 seconds. Apply product to pre-cleaned hard non-prous surfaces. All surfaces must remain visibly wet for 10 minutes. Once treatment is completed, allow 20 minute resetting time before re-entry to the treated space. Consider compatibility and potential for damage prior to application. Always refer to manufacturer's care instructions before using equipment or devices.

MILDEWSTAT: FOR MOLD OR MILDEW ON FLOORS, WALLS, CEILINGS & FABRIC: Remove as much surface dirt. mold, or mildew as possible by cleaning. Then spary on SAN-ASSURE from a distance of 12 inches until visibly wet and let air dry, the surface must be completely wet with SAN-ASSURE for 10 minutes.

TO SPOT CLEAN & SANITIZE: Spray a light even coating on soiled area until wet. Allow to remain wet for 60 minutes. Gently blot area with a clean, damp, color-safe cloth. Repeat as needed for n wet for 60 minute om stains. Let air dry.

stubbom stams. Let arr ory. TO USE AS A PRECLEANER OR POSTCLEANER: Spray a light even coating o <sup>coal</sup>ed area funtil wert), Allow to remain wet for 60 minutes. Deep clean following your machine's guide.

TO DEODORIZE: SAN-ASSURE works by oxidation, not by masking of otors. Eliminates odors caused by fire smoke, tobacco smoke, musty odors, stale-cooking odors. Simply spray, fig., or wipe on full strength and let air dry. When fogging to deodorize apply 1 quart per 2000 cubic ft. following fogger manufacturer's directions for use. Product must come into contact with the cause of the odor to be effective. For pet urine stains in carpet, blot urine as dry as possible then saturate stain with SAN-ASSURE through capet pad.

ALLERGEN REMOVAL: To reduce specified allergens, cockroach matter, dust mite matter, pet dander: Spray, wait 1 minute, and wipe excess. Allow to air dry.

FIRST AID. IF IN EYES: Hold eye open and rinse slovely with water 15-20 mins. Remove contact lenses after first 5 mins. and continue rinsing. Call a Poison Control Center or doctor for treatment advice. Have product container or label with you when calling a poison control center or doctor, or going for

Ilrefer to the appropriate claims and use directions for this application. ^equipment should be a come to room temperature prior to treatment.

KEEP OUT OF REACH OF CHILDREN **NET CONTENTS:** 



2 bottles - each 32 fl. oz. (946ml)

This product is not to be used as a terminal sterilant/high level disinfectant on any surface of instrument at (1) is introduced directly into the human body, either into or in contact with the bloodstream or normally einle areas of the body, or (2) contact intact mucous membranes but which does not ordinarily penetrate bit blood barrier or otherwise enter normally sterile areas of the body.