

DIRECTIONS FOR USE:  
It is a violation of Federal law to use this product in a manner inconsistent with its labeling. Before use in federally inspected meat and poultry food processing plants and dairies, food products and packaging materials must be removed from the room or carefully protected.

Preparation of Disinfectant Solution: Mix 2 oz. per gallon of water (1:64). Use 8 oz. per gallon of water (1:16).

DISINFECTION / VIRUCIDAL / FUNGICIDAL / MILDew AND MILDEW CONTROL DIRECTIONS: Apply use-soaked Simple Green d Pro 5 to hard, nonporous surfaces. For heavily soiled areas, preliminary cleaning is required. For sprayer applications, use a coarse spray device. Spray 6 - 8 inches from the surface; rub with brush, sponge or cloth. Avoid breathing spray.

For fungicidal activity, Simple Green d Pro 5<sup>®</sup> is an effective fungicide against Trichophyton mentagrophytes in areas such as locker rooms, showers, gyms, and dormitories. Simple Green d Pro 5 will effectively inhibit the growth of mold and mildew and the odors caused by them when applied to hard, nonporous surfaces. Follow disinfection instructions. Repeat treatment every seven days, or more often if new growth appears.

• For use on surfaces such as lockers, showers, gyms, dormitories, appliances, tables and stovetops with potable water before reuse.

• Do not use on utensils, glassware and dishes as a disinfectant.

BACTERICAL STABILITY OF USE-DILUTION: Tests confirm that Simple Green d Pro 5, when diluted in soft water, remains effective against Pseudomonas aeruginosa, Staphylococcus aureus and Salmonella enterica for up to one week when stored in a sealed container, such as a spray bottle. If product becomes visibly dirty or contaminated, the use-dilution must be discarded and fresh product prepared. Always use clean, rinsed, plastic containers when diluting this product. Bacterial stability of the use-dilution does not apply to open containers such as buckets or jugs.

\*KILLS HIV AND HBV AND HCV ON PRE-CLEANED ENVIRONMENTAL SURFACES/OBJECTS PREVIOUSLY SOILED WITH BLOOD/BODY FLUIDS In healthcare settings or other settings in which there is an expected likelihood of soiling of inanimate surfaces/objects with blood or body fluids, and in which the surfaces/objects likely to be soiled with blood or body fluids can be associated with the transmission of Human Immunodeficiency Virus Type 1 (HIV-1) (associated with AIDS) or Hepatitis B Virus (HBV) or Hepatitis C Virus (HCV).

SPECIAL INSTRUCTIONS FOR CLEANING AND DECONTAMINATION AGAINST HIV-1 OR HBV OR HCV ON SURFACES/OBJECTS SOILED WITH BLOOD/BODY FLUIDS:

PERSONAL PROTECTION: Clean-up must always be done wearing protective gloves, gowns, masks and eye protection.

CLEANING PROCEDURES: Blood and other body fluids containing HIV-1 or HBV or HCV must be thoroughly cleaned from surfaces and objects before application of Simple Green d Pro 5.

CONTACT TIME: Leave Simple Green d Pro 5 for 10 minutes for HIV and HBV with a 2 oz. per gallon use-dilution. Use 8 oz. per gallon of water to kill Adenovirus Type 5 and Type 7. Use a 10-minute contact time for disinfection against all other viruses, bacteria and fungi claimed.

DISPOSAL OF INFECTIOUS MATERIALS: Blood, body fluids, cleaning materials and clothing must be autoclaved and disposed of according to local regulations for infectious waste disposal.

U.S. PUBLIC HEALTH SERVICE FOOD SERVICE SANITATION RECOMMENDATIONS CLEANING AND SANITIZING: Equipment and utensils shall be cleaned and sanitized prior to use and when necessary, pre-soaked to remove gross food particles and soil.

1. Thoroughly wash equipment and utensils in hot detergent solution.

2. Rinse utensils and equipment thoroughly with clean water.

3. Sanitize equipment and utensils by immersing in a use solution of 8 oz. Simple Green d Pro 5 per 1 gallon of water (400 ppm active chlorine) for 60 seconds at a temperature of 75°F.

4. For equipment and utensils too large to sanitize by immersion, apply a use solution of 1 oz. Simple Green d Pro 5 per 1 gallon of water (400 ppm active quat) by rinsing, spraying or swabbing until thoroughly wet.

5. Allow sanitized surface to drain and air dry. Do not rinse.

TO SANITIZE NON-FOOD CONTACT SURFACES: Mix 1/2 oz. of Simple Green d Pro 5 per gallon of water to sanitize hard, nonporous surfaces. Treatment times must remain wet for 60 seconds. Wipe or dry with a sponge, mop or cloth or allow to air dry.

TO CLEAN AND DEODORIZER: Mix 2 oz. per gallon of water to clean and deodorize surfaces. Apply with a cloth, mop, sponge or sprayer. Wipe or allow to air dry.

FOR USE ON FINISHED FLOORS: To limit gloss reduction, use Simple Green d Pro 5 at 2 oz. per gallon. Apply with a damp mop or autoscrubber. Allow surface to remain wet for 10 minutes. Wipe or allow to air dry. Do not use on floor finish at 8 oz. per gallon.

NON-ACID TOILET BOWL AND URINAL DISINFECTANT/CLEANER DIRECTIONS: Remove gross filth prior to disinfection. From Concentrate: Add 2 oz. to the bowl. Thoroughly brush or swab over exposed surfaces and under the rim with a cloth, mop or sponge. Allow to stand for 10 minutes and flush.

PEEL HERE FOR SPANISH TEXT • DESPUESE AQUÍ, PARA MAS INFORMACION

#### Simple Green d Pro 5 kills Pandemic 2009 H1N1 influenza A virus (formerly called swine flu).

As a disinfectant, Simple Green d Pro 5 is effective against:

Acinetobacter baumannii  
\*Adenovirus Type 5 & Type 7  
Aspergillus niger  
\*Avian influenza virus (H5N2) & (H5N1)  
Burkholderia cepacia  
Candida albicans  
Corynebacterium ammoniagenes  
Enterobacter aerogenes  
Enterococcus faecalis  
Enterococcus faecalis - Vancomycin  
Enterococcus faecalis (VRE)  
Escherichia coli  
\*Feline Calici virus  
\*Herpes Simplex Virus Type 1 & Type 2  
Human Coronavirus  
Influenza Virus Type A / Brazil & Type  
A / New York 2009  
Influenza Virus Type B / H1N1  
Klebsiella pneumoniae (Klebsiella)  
Legionella pneumophila  
Listeria monocytogenes  
Newcastle's Disease Virus  
Norwalk Virus (Norovirus)  
Pseudomonas aeruginosa  
Salmonella enterica  
\*Staphylococcus aureus - Multi-Drug  
Resistant (MRSA)  
Staphylococcus aureus - Methicillin  
Resistant (MRS)  
Staphylococcus aureus - Vancomycin  
Intermediate Resistant (VISA)  
Streptococcus agalactiae  
Trichophyton mentagrophytes  
Vaccinia (Pox Virus)  
Vibrio cholerae  
Yersinia enterocolitica

Bathroom fixtures, bathtubs  
Blenders  
Cabinets  
Capes  
Chopping blocks & Cutting boards, plastic & other nonporous  
Cooking utensils  
Coolers & ice chests  
Countertops, Counter top laminates  
Cutlery  
Desks  
Dishers, Eating Utensils, & Glassware  
Doorknobs  
Exterior surfaces of appliances, microwave ovens &  
refrigerators  
Fiberglass shower stalls, sinks & tubs  
Floors  
Food processors  
Garbage cans  
Glazed ceramic, enameled surfaces, porcelain & tiles  
Highchairs  
Kettle rings  
Laminated Surfaces  
Metal  
Outdoor furniture, except cushions & wood frames  
Plastic  
Sealed stone  
Shower stalls  
Sink  
Stainless steel  
Stove tops  
Tables  
Telephones  
Toilets  
Ultrasonic bathtubs  
Upholstery, vinyl and plastic  
Urinals  
Walls

Simple Green d Pro 5 has been cleared by 40 CFR §160.940 (a) for use on Food-contact surfaces at 300-400 ppm in waters up to 500 ppm hardness in 60 seconds against:

\*Corynebacterium jejunii  
Escherichia coli  
ESBL Escherichia coli  
Salmonella enterica  
Shigella sonnei  
Staphylococcus aureus  
Vibrio cholerae  
Yersinia enterocolitica

Simple Green d Pro 5 has been cleared by 40 CFR §160.940 (a) for use on Food-contact surfaces in public eating places, dairy-processing equipment, food processing equipment, utensils and other food-contact articles

#### SPECIAL INSTRUCTIONS FOR INACTIVATING AVIAN INFLUENZA\* AND OTHER ANIMAL VIRUSES LISTED ON THIS LABEL: VETERINARY, ANIMAL CARE AND ZOOS / PET SHOPS / KENNELS

For cleaning and disinfecting hard, nonporous surfaces: equipment used for feeding or watering animals, utensils, instruments, cages, kennels, stables, batteries pens, stalls and etc. Remove all animals and feeds from premises, animal transportation vehicles, crates, pens, stalls and etc. Remove all litter, droppings and manure from floors, walls and surfaces of facilities occupied or traversed by animals. Empty all troughs, racks and other feeding and watering equipment. Thoroughly clean all surfaces with Simple Green d Pro 5 for 10 minutes. Use 8 oz. per gallon of water to kill Adenovirus Type 5 and type 7. Wipe or allow to air dry. Immerses all halters, ropes, and other types of equipment used in handling and restraining animals as well as forks, shovels, and scrapers used to remove litter and manure. Thoroughly scrub all treated surfaces then rinse. Ventilate buildings, cars, trucks, coops and other closed spaces. Do not house animals or employ equipment until treatment has been absorbed, set or dried.

**Poultry and Swine Premise Disinfection/Virucidal\*** DIRECTIONS: Remove all animals and feeds from premises, vehicles, and enclosures such as coops and crates. Remove all litter, droppings and manure from floors, walls and surfaces of barns, pens, stalls, chutes and other facilities and fixtures occupied or traversed by animals. Empty all troughs, racks and other feeding and watering equipment. Thoroughly clean all surfaces with Simple Green d Pro 5 for 10 minutes. Use 8 oz. per gallon of water to kill Adenovirus Type 5 and type 7. Immerses all halters, ropes and other types of equipment used in handling and restraining animals, as well as forks, shovels, and scrapers used to remove litter and manure. Thoroughly scrub all treated surfaces then rinse. Ventilate buildings, cars, trucks, coops and other closed spaces. Do not house animals or employ equipment until treatment has been absorbed, set or dried.

**PRECAUTIONS AND FIRST AID:** IF IN EYES: Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after first 5 minutes, then continue rinsing eye. Get medical help if irritation continues. IF SWALLOWED: Call a poison control center or doctor immediately for treatment advice. Have person sip a glass of water if able to swallow. Do not induce vomiting unless told to do so by a poison control center or doctor. Do not give anything by mouth to an unconscious person.

**METHOD TO PHOTOLYSIS:** Probable mucosal damage may contraindicate the use of gastric lavage. Call a poison control center or doctor for treatment advice. Have the product container or label with you when calling poison control center or doctor or going for treatment.

**STORAGE AND DISPOSAL:** Do not contaminate water, food or feed by storage or disposal.

**Pesticide Storage:** Open dumping is prohibited. Store original container in areas inaccessible to children.

**Pesticide Disposal:** Pesticide wastes are acutely hazardous. Improper disposal of excess pesticide, spray mixture or rinsate is a violation of Federal law. If these wastes cannot be disposed of by use according to label instructions, contact your State Pesticide or Environmental Control Agency, or the Hazardous Waste Management Office at the nearest EPA office for guidance. Container Disposal: Nonrecyclable containers. Do not reuse or recycle containers. Rinse container promptly after emptying. Mix twice as follows: Fill container 1/4 full with water and reclose the container. Agitate vigorously, and dispose of rinsate consistent with pesticide disposal instructions. Repeat two more times. Then offer for recycling if available or puncture and dispose in ordinary laundry basket or by other procedures approved by your state or local health department. Follow directions on label for rinsate. If not triple rinsed, these containers are acute hazardous wastes and must be disposed in accordance with local, state, and federal regulations.

SimpleGreen.com • 800.228.0709

©2014 Sunshine Makers Inc.

1 GALLON • PART # 341000430501

EST: 4-2-14-N • REV. 12.18.14



0 43318 30501 6

#### ONE-STEP DISINFECTANT

# simple green d Pro 5

CLEANER-SANITIZER-FUNGICIDE  
MILDEWSTAT-VIRUCIDE\*-DEODORIZER

FOR INSTITUTIONAL & INDUSTRIAL USE

ACTIVE INGREDIENTS:  
Octyl dimethyl benzyl ammonium chloride.....1.65%  
Diethyl dimethyl ammonium chloride.....0.66%  
Diisooctyl dimethyl ammonium chloride.....0.99%  
Alkyl (C<sub>14</sub> 50%, C<sub>12</sub> 40%, C<sub>16</sub> 10%) dimethyl benzyl ammonium chloride.....2.20%  
OTHER INGREDIENTS.....94.50%  
TOTAL.....100.00%

KEEP OUT OF REACH OF CHILDREN  
DANGER/PELIGRO

SEE SIDE PANEL FOR PRECAUTIONARY STATEMENTS AND FIRST AID

EPA Reg. No. 6836-140-56782 EPA Est. No. □ 40873-GA-01 □ 40873-CA-01  
PRODUCT MADE IN ESTABLISHMENT MARKED

NET CONTENTS: 1 FL. GALLON (3.78L)

Manufactured for Sunshine Makers, Inc. • 15922 Pacific Coast Highway • Huntington Beach, CA 92649 USA

#### DESINFECTANTE EN UN SOLO PASO

# simple green d Pro 5

LIMPIADOR-SANITIZANTE-FUNGICIDA  
ANTIMOHO-VIRUCIDA\*-DESODORANTE  
PARA USO INDUSTRIAL Y EN INSTITUCIONES

INGREDIENTES ACTIVOS:  
Cloruro de octilo dióxido dimetil amonio.....1.65%  
Cloruro de dióxido dimetil amonio.....0.66%  
Cloruro de dióxido dimetil amonio.....0.99%  
n-Alkyl (C<sub>14</sub> 50%, C<sub>12</sub> 40%, C<sub>16</sub> 10%) cloruro de dimetil benzil amonio.....2.20%  
OTROS INGREDIENTES.....94.50%  
TOTAL.....100.00%

MANTÉNGASE FUERA DEL ALCANCE DE LOS NIÑOS  
DANGER/PELIGRO

LEA AL COSTADO LAS DECLARACIONES PREVENTIVAS  
E INFORMACIÓN DE PRIMEROS AUXILIOS

EPA Reg. No. 6836-140-56782

EPA Est. No. □ 40873-GA-01 □ 40873-CA-01

ESTE PRODUCTO FUE FABRICADO EN LA UBICACIÓN MARCADA

CONTENIDO NETO: 1 GALÓN DE LÍQUIDO (3,78 L)

Fabricado para Sunshine Makers, Inc. • 15922 Pacific Coast Highway • Huntington Beach, CA 92649 USA

#### INSTRUCCIONES DE USO:

El uso de este producto sin cumplir las indicaciones de la etiqueta constituye una violación de las leyes federales. Antes de utilizarlo en lecherías y plantas de procesamiento de alimentos avícolas y de carne inspeccionadas por el gobierno federal, será necesario retirar los alimentos y material de empaque de las salas, o protegerlos cuidadosamente.

Preparación de la solución para uso desinfectante: Mezcle 2 onzas por galón de agua (1:64).

PARA USO EN TRABAJOS EXTRAS FUERTES, mezcle 8 onzas por galón de agua para matar Adenovirus tipo 5 y tipo 7

INSTRUCCIONES PARA EL CONTROL DE DESINFECCIÓN / VIRUCIDA\* / FUNGICIDA / ANTIMOHOS: Aplique la solución de uso en superficies duras no porosas, humedeciéndolas totalmente con un paño, trapo, esponja, atomizador o por inmersión. Las superficies tratadas deben mantenerse mojadas durante 10 minutos. Para el virus de la Influenza Tipo A y coronavirus humano, las superficies tratadas deben permanecer mojadas por un minuto. Pase un paño, esponja o trapo para secar la superficie, o dejela secar al aire. Para áreas muy sucias se requiere efectuar una limpieza previa. Para aplicaciones con atomizador, utilice un dispositivo de gotas gruesas. Atomice desde una distancia de 6 a 8 pulg. de la superficie, pase luego un cepillo, esponja o paño. Evite respirar el rocío.

Como fungicida, Simple Green d Pro 5 es efectivo contra el Trichophyton mentagrophytes en áreas como salas de lockers, vestuarios, duchas y baños, e instalaciones para hacer ejercicio. Simple Green d Pro 5 funciona como fungicida de un solo paso al diluir 2 onzas por galón en agua dura de 200 ppm y 5% de suero. Para eliminar el moho: Diluyendo 2 onzas por galón y aplicándolo en superficies duras no porosas, Simple Green d Pro 5

elimina eficazmente el crecimiento de moho y los olores que éste causa. Siga las instrucciones de desinfección. Repita el tratamiento cada siete días, o con mayor frecuencia si aparecen nuevos brotes.

• Las superficies que entran en contacto con alimentos, p.ej. encimeras, electrodomésticos, mesas y tapas de estufas, deben enjuagarse con agua potable antes de volver a usarlas.

• No utilice el producto como desinfectante para cubiertos, vasos y platos.

ESTABILIDAD BACTERICA DE LA DILUCIÓN DE USO: Diversas pruebas confirman que, cuando Simple Green d Pro 5 se diluye en agua blanda, conserva su efectividad contra Pseudomonas aeruginosa, Staphylococcus aureus y Salmonella enterica hasta una semana, si se almacena en un envase sellado, como un recipiente rociador. Si el producto se torna visiblemente sucio o contaminado, se debe descartar la dilución de uso y preparar una nueva. Al diluir este producto, utilice siempre recipientes limpios y etiquetados en forma adecuada. La estabilidad bacterica de la dilución de uso no se mantiene en contenedores abiertos como baldes o cubetas.

\*ELIMINA LOS VIRUS VIH, VBH, VCH EN SUPERFICIES AMBIENTALES PREVIAMENTE LIMPIADAS Y EN OBJETOS PREVIAMENTE MANCHADOS DE SANGRE O FLUIDOS CORPORALES: En instalaciones de cuidado de salud u otras las que es posible que las superficies y objetos inmóviles se ensucien con sangre o fluidos corporales, y existe el riesgo de que estas superficies u objetos contaminados transmitan el virus de inmunodeficiencia humana tipo 1 (VIH-1) (relacionado con el SIDA), o el virus de la hepatitis B (VBH) y hepatitis C (VCH).

INSTRUCCIONES ESPECIALES PARA LIMPIAR Y DESCORTAMIENTO CONTRA EL VIH-1 O CONTRA LOS VIRUS VBH Y VCH EN SUPERFICIES U OBJETOS UNTADOS DE SANGRE O FLUIDOS CORPORALES:

PROTECCIÓN PERSONAL: Se debe limpiar utilizando siempre guantes, gorras y máscaras protectoras, así como también protección para los ojos.

PROCEDIMIENTO DE LIMPIEZA: Las superficies y objetos contaminados con VIH-1, VBH o VCH deben limpiarse por completo eliminando la sangre y otros fluidos corporales antes de aplicar Simple Green d Pro 5. PERÍODO DE CONTACTO: Deje la superficie mojada durante al menos 60 segundos para el caso de VIH-1 y 10 minutos para VBH y VCH con una solución de uso de 2 onzas por galón. Utilice 8 onzas por galón de agua para eliminar adenovirus tipo 5 y 7. Deje un período de contacto de 10 minutos para desinfectar todos los demás virus, bacterias y hongos antedictos. ELIMINACIÓN DE MATERIAL