KILLS 99.9% OF BACTERIA IN 5 SECONDS** • MATA EL 99.9% DE LAS BACTERIAS EN 5 SEGUNDOS**

**Staphylococcus aureus (Staph/estafilococo), Klebsiella pneumoniae**

**ACTIVE INGREDIENTS:**
Alkyl (60% C\textsubscript{14}, 30% C\textsubscript{16}, 5% C\textsubscript{12}, 5% C\textsubscript{18}) dimethyl benzyl ammonium chlorides...0.15%
Alkyl (68% C\textsubscript{12}, 32% C\textsubscript{14}) dimethyl ethylbenzyl ammonium chlorides....................0.15%

**INERT INGREDIENTS:**
99.70%

Total: 100.00%

**INERT INGREDIENTES:**
Alkilo (60% C\textsubscript{14}, 30% C\textsubscript{16}, 5% C\textsubscript{12}, 5% C\textsubscript{18}) cloruros de amoniaco dimetil benzil...0.15%
Alkilo (68% C\textsubscript{12}, 32% C\textsubscript{14}) cloruros de amoniaco dimetil benzil........................0.15%

**INGREDIENTES INERTES:**
99.70%

Total: 100.00%

KEEP OUT OF REACH OF CHILDREN • MANTÉNGALO FUERA DEL ALCANCE DE LOS NIÑOS

CAUTION • ADVERTENCIA
See back panel for additional precautionary statements
Vea más advertencias en el panel de atrás.

NET CONTENTS • CONTENIDO NETO: 1 GALLON • 1 GALÓN (3.78 L)
**Quick cleaning • Kills Cold & Flu • Eliminates odors**

Ideal for cleaning and disinfecting any hard non-porous surface. Cuts through grime. Eliminates odors. When used as directed, **Simple Green Clean Finish Disinfectant Cleaner** is effective against a broad-spectrum of microorganisms including bacteria, antibiotic resistant bacteria and viruses.

**This product is intended for use in:** Homes, household kitchens and bathrooms, institutional kitchens and bathrooms, nursery, daycare centers, schools, health clubs, gyms, athletic facilities, veterinary clinics, animal hospitals, kennels, dental offices, doctor's office, home health care, grooming establishments, pet animal quarters, pet shops.

††When using on food contact surfaces: thoroughly rinse all treated surfaces with potable water.

**Simple Green Clean Finish Disinfectant Cleaner** is an effective disinfectant against:

- *Pseudomonas aeruginosa*
- *Staphylococcus aureus* (Staph)
- *Salmonella enterica* (Salmonella)
- *Vancomycin Resistant Enterococcus faecium* (VRE)
- *Multi-Drug Resistant* (MDR) *Acinetobacter baumannii* Cefazidime and Gentamicin Resistant

Simple Green Clean Finish Disinfectant Cleaner is an effective virucide on hard non-porous surfaces against:

- *Human Immunodeficiency Virus Type-1 (HIV-1)* and *Avian Influenza A Virus (H5N1)* when the treated surface is allowed to remain wet for **30 seconds**.
- *Kills Pandemic 2009 H1N1 Influenza A Virus*.
- *Kills Rhinovirus, Norovirus, and Canine Parvovirus in **2 minutes**!*
- *Kills Parvovirus in **5 minutes**!*

†† Rhinovirus • ††† Klebsiella pneumoniae New Delhi Metallo-Beta Lactamase (NDM-1) Carbapenem Resistant.

---

**Limpieza rápida • Mata resfriado y gripe • Elimina los olores**

Ideal para limpiar y desinfectar cualquier superficie no porosa. Remueve la suciedad más reacia. Elimina los olores. Cuando se usa siguiendo las instrucciones, el **Limpiador desinfectante Simple Green Clean Finish** es efectivo contra una gama amplia de microorganismos, como bacterias resistentes a los antibióticos y virus.

**Este producto está destinado a usarse en:** casas, cocinas y/o baños domésticos, cocinas y/o baños institucionales, cuneros, guarderías, escuelas, clubes deportivos, gimnasios, establecimientos atléticos, clínicas veterinarias, hospitales veterinarios, perreras, consultorios dentales, consultorios médicos, atención médica casera, establecimientos de aseo, centros de mascotas, tiendas de mascotas.

El limpiador desinfectante **Simple Green Clean Finish** es un desinfectante efectivo contra lo siguiente:

- *Pseudomonas aeruginosa* • *Staphylococcus aureus* (estafilococo) • *Salmonella enterica* (salmonela) • *Staphylococcus aureus* (estafilococo dorado resistente a la meticilina, MRSA) • *Enterococcus faecium* (enterocoecal resistente a la vancomicina, VRE) • *Acinetobacter baumannii* Cefazidime y Gentamicin Resistant
- *Extended Spectrum Beta-Lactamase (ESBL)* *Escherichia coli* • *Klebsiella pneumoniae* New Delhi Metallo-beta lactamase resistente a carbapenem • Mata bacterias entéricas resistentes al carbapenem (CRE) †††

El limpiador desinfectante **Simple Green Clean Finish** es un virucida efectivo en superficies no porosas contra lo siguiente:

- Virus de la inmunodeficiencia humana tipo 1 (HIV-1) y virus de influenza aviar (H5N1) NIBRG-14, cuando la superficie tratada se deja húmeda durante **30 segundos**.
- Mata el virus H1N1 de influenza A de la pandemia de 2009.
- Mata el virus H7N9 de influenza A de la pandemia de 2017.
- Mata el virus del poliovirus, norovirus y parovirus en **2 minutos**.
- Mata el poliovirus en **5 minutos**.

†† Rhinovirus • ††† Klebsiella pneumoniae lactamasa metallo-beta de Nueva Delhi (NDM-1) Resistente a carbapenem
**Simple Green Clean Finish® Disinfectant Cleaner**

**DIRECTIONS FOR USE**

It is a violation of Federal Law to use this product in a manner inconsistent with its labeling. This product is not for use on critical and semi-critical medical device surfaces.

**FILL OR REFILL** the Simple Green Clean Finish Disinfectant Cleaner spray bottle with this product. Pour product into spray bottle over sink or tub basin.

**GENERAL CLEANING:** Spray soiled area then wipe with a dry paper towel or lint-free cloth.

**SANITIZE NON-FOOD CONTACT SURFACES** and **DEODORIZE:** To sanitize/deodorize hard, non-porous surfaces, hold container six to eight inches from the surface to be treated. Spray area until it is covered with the product. **Allow surface to remain visibly wet for 5 seconds.** Simple Green Clean Finish Disinfectant Cleaner is an effective sanitizer against *Staphylococcus aureus* (Staph) and *Klebsiella pneumoniae*. Let surface dry. For heavily soiled surfaces, a pre-cleaning step is required. Simple Green Clean Finish Disinfectant Cleaner will not harm most surfaces: including acrylic, sealed fiberglass and vinyl. **Do not use on unpainted wood.**

**PRECAUTIONARY STATEMENTS**

Hazards to Humans and Domestic Animals

**CAUTION:** Causes moderate eye irritation. Avoid contact with eyes, skin or clothing. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco or using the toilet.

**FIRST AID**

Have the product container or label with you when calling a poison control center or doctor, or going for treatment.

**IF IN EYES:** Hold eyes open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses if present, after the first 5 minutes, then continue rinsing. Call a poison control center or doctor for treatment advice.

**IF ON SKIN:** Take off all contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes. Call a poison control center or doctor for treatment advice.

**STORAGE AND DISPOSAL**

**DO NOT CONTAMINATE WATER, FOOD, OR FEED BY STORAGE OR DISPOSAL.**

**PESTICIDE STORAGE** – Store in a dry place inaccessible to children.

**CONTAINER HANDLING** – Nonrefillable container. Do not reuse or refill this container. Offer for recycling if available or puncture and dispose in a sanitary landfill, incineration, or burning, if allowed by state and local authorities. If burned, stay out of smoke.

**CONTAINER DISPOSAL FOR REFILL SPRAY BOTTLE** - Do not reuse empty spray bottle except with refill bottle, otherwise wrap spray bottle and discard in trash. Offer for recycling if available.

**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 representative at the nearest EPA Regional Office for guidance.

Simple Green • QUESTIONS? 800.228.0729 • c.2020 • Manufactured for/Fabricado para: Sunshine Makers, Inc. 15922 Pacific Coast Highway, Huntington Beach, CA 92649 USA

EPA Reg. No. 1839-220-56782
EPA Est. No. 40873-GA-01 (AT)
40873-CA-01 (GG)

Postscript is first letters of batch code on container.

Postdata son las primeras letras del código por lotes en el recipiente.
Simple Green Clean Finish® Disinfectant Cleaner

DIRECTIONS FOR USE

It is a violation of Federal Law to use this product in a manner inconsistent with its labeling. This product is not for use on critical and semi-critical medical device surfaces.

Fill or refill the Simple Green Clean Finish Disinfectant Cleaner spray bottle with this product. Pour product into spray bottle over sink or tub basin.

GENERAL CLEANING: Spray soiled area then wipe with a dry paper towel or lint-free cloth.

SANITIZE NON-FOOD CONTACT SURFACES and DEODORIZE: To sanitize/deodorize hard, non-porous surfaces, hold container six to eight inches from the surface to be treated. Spray area until it is covered with the product. Allow surface to remain visibly wet for 5 seconds. Simple Green Clean Finish Disinfectant Cleaner is an effective sanitizer against Staphylococcus aureus (Staph) and Klebsiella pneumoniae. Let surface dry. For heavily soiled surfaces, a pre-cleaning step is required. Simple Green Clean Finish Disinfectant Cleaner will not harm most surfaces: including acrylic, sealed fiberglass and vinyl. Do not use on unpainted wood.

PRECAUTIONARY STATEMENTS

Hazards to Humans and Domestic Animals

CAUTION: Causes moderate eye irritation. Avoid contact with eyes, skin or clothing. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco or using the toilet.

FIRST AID

Have the product container or label with you when calling a poison control center or doctor, or going for treatment.

IF IN EYES: Hold eyes open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses if present, after the first 5 minutes, then continue rinsing. Call a poison control center or doctor for treatment advice.

IF ON SKIN: Take off all contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes. Call a poison control center or doctor for treatment advice.

STORAGE AND DISPOSAL

DO NOT CONTAMINATE WATER, FOOD, OR FEED BY STORAGE OR DISPOSAL.

PESTICIDE STORAGE – Store in a dry place inaccessible to children.

CONTAINER HANDLING – Nonrefillable container. Do not reuse or refill this container. Offer for recycling if available. Pesticide wastes are acutely hazardous. Improper disposal of excess pesticides, 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 representative at the nearest EPA Regional Office for guidance.

CONTAINER DISPOSAL FOR REFILL SPRAY BOTTLE

- Do not reuse empty spray bottle except with refill bottle. Otherwise wrap spray bottle and discard in trash. Offer for recycling if available.

PESTICIDE DISPOSAL

PESTICIDE WASTES ARE ACUSTRY HAZARDOUS. Improper disposal of excess pesticides, 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 representative at the nearest EPA Regional Office for guidance.

PESTICIDE STORAGE

– Store in a dry place inaccessible to children.

CONTAINER HANDLING – Nonrefillable container. Do not reuse or refill this container. Offer for recycling if available.

CONTAINER DISPOSAL FOR REFILL SPRAY BOTTLE

- Do not reuse empty spray bottle except with refill bottle. Otherwise wrap spray bottle and discard in trash. Offer for recycling if available.

PESTICIDE DISPOSAL

PESTICIDE WASTES ARE ACUSTRY HAZARDOUS. Improper disposal of excess pesticides, 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 representative at the nearest EPA Regional Office for guidance.

FIRST AID

Have the product container or label with you when calling a poison control center or doctor, or going for treatment.

IF IN EYES: Hold eyes open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses if present, after the first 5 minutes, then continue rinsing. Call a poison control center or doctor for treatment advice.

IF ON SKIN: Take off all contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes. Call a poison control center or doctor for treatment advice.

STORAGE AND DISPOSAL

DO NOT CONTAMINATE WATER, FOOD, OR FEED BY STORAGE OR DISPOSAL.

PESTICIDE STORAGE – Store in a dry place inaccessible to children.

CONTAINER HANDLING – Nonrefillable container. Do not reuse or refill this container. Offer for recycling if available. Pesticide wastes are acutely hazardous. Improper disposal of excess pesticides, 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 representative at the nearest EPA Regional Office for guidance.

CONTAINER DISPOSAL FOR REFILL SPRAY BOTTLE

- Do not reuse empty spray bottle except with refill bottle. Otherwise wrap spray bottle and discard in trash. Offer for recycling if available.

PESTICIDE DISPOSAL

PESTICIDE WASTES ARE ACUSTRY HAZARDOUS. Improper disposal of excess pesticides, 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 representative at the nearest EPA Regional Office for guidance.

FIRST AID

Have the product container or label with you when calling a poison control center or doctor, or going for treatment.

IF IN EYES: Hold eyes open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses if present, after the first 5 minutes, then continue rinsing. Call a poison control center or doctor for treatment advice.

IF ON SKIN: Take off all contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes. Call a poison control center or doctor for treatment advice.

STORAGE AND DISPOSAL

DO NOT CONTAMINATE WATER, FOOD, OR FEED BY STORAGE OR DISPOSAL.

PESTICIDE STORAGE – Store in a dry place inaccessible to children.

CONTAINER HANDLING – Nonrefillable container. Do not reuse or refill this container. Offer for recycling if available. Pesticide wastes are acutely hazardous. Improper disposal of excess pesticides, 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 representative at the nearest EPA Regional Office for guidance.

CONTAINER DISPOSAL FOR REFILL SPRAY BOTTLE

- Do not reuse empty spray bottle except with refill bottle. Otherwise wrap spray bottle and discard in trash. Offer for recycling if available.

PESTICIDE DISPOSAL

PESTICIDE WASTES ARE ACUSTRY HAZARDOUS. Improper disposal of excess pesticides, 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 representative at the nearest EPA Regional Office for guidance.

FIRST AID

Have the product container or label with you when calling a poison control center or doctor, or going for treatment.

IF IN EYES: Hold eyes open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses if present, after the first 5 minutes, then continue rinsing. Call a poison control center or doctor for treatment advice.

IF ON SKIN: Take off all contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes. Call a poison control center or doctor for treatment advice.

STORAGE AND DISPOSAL

DO NOT CONTAMINATE WATER, FOOD, OR FEED BY STORAGE OR DISPOSAL.

PESTICIDE STORAGE – Store in a dry place inaccessible to children.

CONTAINER HANDLING – Nonrefillable container. Do not reuse or refill this container. Offer for recycling if available. Pesticide wastes are acutely hazardous. Improper disposal of excess pesticides, 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 representative at the nearest EPA Regional Office for guidance.

CONTAINER DISPOSAL FOR REFILL SPRAY BOTTLE

- Do not reuse empty spray bottle except with refill bottle. Otherwise wrap spray bottle and discard in trash. Offer for recycling if available.

PESTICIDE DISPOSAL

PESTICIDE WASTES ARE ACUSTRY HAZARDOUS. Improper disposal of excess pesticides, 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 representative at the nearest EPA Regional Office for guidance.

FIRST AID

Have the product container or label with you when calling a poison control center or doctor, or going for treatment.

IF IN EYES: Hold eyes open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses if present, after the first 5 minutes, then continue rinsing. Call a poison control center or doctor for treatment advice.

IF ON SKIN: Take off all contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes. Call a poison control center or doctor for treatment advice.

STORAGE AND DISPOSAL

DO NOT CONTAMINATE WATER, FOOD, OR FEED BY STORAGE OR DISPOSAL.

PESTICIDE STORAGE – Store in a dry place inaccessible to children.

CONTAINER HANDLING – Nonrefillable container. Do not reuse or refill this container. Offer for recycling if available. Pesticide wastes are acutely hazardous. Improper disposal of excess pesticides, 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 representative at the nearest EPA Regional Office for guidance.

CONTAINER DISPOSAL FOR REFILL SPRAY BOTTLE

- Do not reuse empty spray bottle except with refill bottle. Otherwise wrap spray bottle and discard in trash. Offer for recycling if available.

PESTICIDE DISPOSAL

PESTICIDE WASTES ARE ACUSTRY HAZARDOUS. Improper disposal of excess pesticides, 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 representative at the nearest EPA Regional Office for guidance.

FIRST AID

Have the product container or label with you when calling a poison control center or doctor, or going for treatment.

IF IN EYES: Hold eyes open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses if present, after the first 5 minutes, then continue rinsing. Call a poison control center or doctor for treatment advice.

IF ON SKIN: Take off all contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes. Call a poison control center or doctor for treatment advice.

STORAGE AND DISPOSAL

DO NOT CONTAMINATE WATER, FOOD, OR FEED BY STORAGE OR DISPOSAL.

PESTICIDE STORAGE – Store in a dry place inaccessible to children.

CONTAINER HANDLING – Nonrefillable container. Do not reuse or refill this container. Offer for recycling if available. Pesticide wastes are acutely hazardous. Improper disposal of excess pesticides, 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 representative at the nearest EPA Regional Office for guidance.

CONTAINER DISPOSAL FOR REFILL SPRAY BOTTLE

- Do not reuse empty spray bottle except with refill bottle. Otherwise wrap spray bottle and discard in trash. Offer for recycling if available.

PESTICIDE DISPOSAL

PESTICIDE WASTES ARE ACUSTRY HAZARDOUS. Improper disposal of excess pesticides, 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 representative at the nearest EPA Regional Office for guidance.
**Simple Green Clean Finish® Disinfectant Cleaner**

**DIRECTIONS FOR USE**

It is a violation of Federal Law to use this product in a manner inconsistent with its labeling. This product is not for use on critical and semi-critical medical device surfaces.

**FIRST AID**

Have the product container or label with you when calling a poison control center or doctor, or going for treatment.

**IF IN EYES:** Hold eyes open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses if present, after the first 5 minutes, then continue rinsing. Call a poison control center or doctor for treatment advice.

**IF ON SKIN:** Take off all contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes. Call a poison control center or doctor for treatment advice.

**STORAGE AND DISPOSAL**

DO NOT-contaminate WATER, FOOD, OR FEED BY STORAGE OR DISPOSAL.

**PESTICIDE STORAGE** – Store in a dry place inaccessible to children.

**CONTAINER HANDLING** – Nonrefillable container. Do not reuse or refill this container. Offer for recycling if available. 

**CONTAINER DISPOSAL FOR REFILL SPRAY BOTTLE** – Do not reuse empty spray bottle except with refill bottle, otherwise wrap spray bottle and discard in trash. Offer for recycling if available.

**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, the Hazardous Waste representative at the nearest EPA Regional Office for guidance.

**PRECAUTIONARY STATEMENTS**

**Hazards to Humans and Domestic Animals**

CAUTION: Causes moderate eye irritation. Avoid contact with eyes, skin or clothing. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco or using the toilet.

**FIRST AID**

Have the product container or label with you when calling a poison control center or doctor, or going for treatment.

**IF IN EYES:** Hold eyes open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses if present, after the first 5 minutes, then continue rinsing. Call a poison control center or doctor for treatment advice.

**IF ON SKIN:** Take off all contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes. Call a poison control center or doctor for treatment advice.

**STORAGE AND DISPOSAL**

DO NOT-contaminate WATER, FOOD, OR FEED BY STORAGE OR DISPOSAL.

**PESTICIDE STORAGE** – Store in a dry place inaccessible to children.

**CONTAINER HANDLING** – Nonrefillable container. Do not reuse or refill this container. Offer for recycling if available. 

**CONTAINER DISPOSAL FOR REFILL SPRAY BOTTLE** – Do not reuse empty spray bottle except with refill bottle, otherwise wrap spray bottle and discard in trash. Offer for recycling if available.

**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, the Hazardous Waste representative at the nearest EPA Regional Office for guidance.
**DE SUELO ORGÁNICO (5% DE SUERO SANGUÍNEO).**

**PRUEBAS DE EFICACIA** HAN DEMOSTRADO QUE SIMPLE GREEN CLEAN FINISH ES UN BACTERICIDA Y VIRUCIDA EFICAZ EN PRESENCIA con los reglamentos locales sobre la eliminación de desechos contagiosos.

**ELIMINACIÓN DE MATERIALES CONTAGIOSOS:**

la sangre y otros líquidos corporales deben meterse al autoclave y eliminarse de conformidad con los reglamentos locales sobre la eliminación de desechos contagiosos.

**ACTIVIDAD VIRUCIDA:** Simple Green Clean Finish es un virucida efectivo en superficies duras no porosas contra el virus de la inmunodeficiencia humana tipo 1 (VIH-1) y virus de influenza avia (H5N1) NIBRS-14, cuando la superficie tratada se deja húmeda durante 30 segundos. Este producto es un virucida efectivo en superficies duras no porosas contra el colibacilo felino, nocardiosis (virus norwalk), parovirus canino, rinovirus tipo 14 y rinovirus tipo 39, cuando la superficie tratada se deja húmeda durante 2 minutos. Este producto es efectivo contra el poliovirus tipo 1 cuando la superficie tratada se deja húmeda durante 5 minutos. Permita que las superficies tratadas se sequen o frótelas con un paño limpio para secarlas.

**PRUEBA DE EFICACIA:**

SIMPLE GREEN CLEAN FINISH ES UN BACTERICIDA Y VIRUCIDA EFICAZ EN PRESENCIA de suelo orgánico (5% de suero sanguíneo).

**FIRST AID**

Have the product container or label with you when calling a poison control center or doctor, or going for treatment.

**IF IN EYES:** Hold eyes open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses if present, after the first 5 minutes, then continue rinsing. Call a poison control center or doctor for treatment advice.

**IF ON SKIN:** Take off all contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes. Call a poison control center or doctor for treatment advice.
DISINFECTING, DEODORIZING: Remove gross filth or heavy soil prior to application of Simple Green Clean Finish Disinfectant Cleaner. Apply product with a hand pump trigger sprayer. Hold sprayer six to eight inches from the surface to be treated. Spray area until it is covered with the product. Allow surface to remain visibly wet for 2 minutes. No scrubbing necessary. Allow treated surfaces to air dry or wipe off with clean cloth.

When using on food contact surfaces: counter tops, stovetops, highchairs, kitchen appliances, thoroughly rinse all treated surfaces with potable (tap) water. This product must not be used to clean eating utensils, glassware and dishes.

Simple Green Clean Finish Disinfectant Cleaner is an effective disinfectant against:
- Pseudomonas aeruginosa
- Staphylococcus aureus (Staph)
- Salmonella enterica (Salmonella)
- Methicillin Resistant Staphylococcus aureus (MRSA)
- Vancomycin Resistant Enterococcus faecium (VRE)
- Multi-Drug Resistant (MDR) Acinetobacter baumannii
- Ceftazidime and Gentamicin Resistant Klebsiella pneumoniae
- New Delhi Metallo-Beta Lactamase (NDM-1) Carbapenem Resistant

Disinfection of animal quarters and kennels: To disinfect pre-cleaned animal quarters and kennels, apply Simple Green Clean Finish Disinfectant Cleaner. Remove all animals and feed from premises. Remove all litter and droppings from floors, walls and surfaces of facilities occupied or traversed by animals. Empty all trunks, racks, and other feeding and watering appliances. Thoroughly clean all surfaces with soap or detergent and rinse with water. Saturate the disinfecting solution for a period of 2 minutes (for Canine Parvovirus.) Ventilate building and other closed spaces. Do not house animals or employ equipment until treatment has been absorbed, set or dried. All treated equipment that will contact feed or drinking water must be rinsed with potable water before reuse.

VIRUCIDAL ACTIVITY: Simple Green Clean Finish Disinfectant Cleaner is an effective virucide on hard non-porous surfaces against Human Immunodeficiency Virus Type-1 (HIV-1) and Avian Influenza Virus (H5N1) NIBRG-14, when treated surface is allowed to remain wet for 30 seconds. This product is an effective virucide on hard, non-porous surfaces against Feline Calicivirus, Norovirus (Norwalk Virus), Canine Parvovirus, Rhinovirus Type 14 and Rhinovirus Type 39, when treated surface is allowed to remain wet for 2 minutes. This product is effective against Poliovirus Type 1 when the treated surface is allowed to remain wet for 5 minutes. Allow treated surfaces to air dry or wipe off with a clean cloth, mop, or sponge.

KILLS HIV-1, HBV and HCV ON PRE-CLEANED ENVIRONMENTAL SURFACES/OBJECTS PREVIOUSLY SOILED WITH BLOOD/BODY FLUIDS in health care settings (Hospitals, Nursing Homes) 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 potential for transmission of Human Immunodeficiency Virus Type 1, Hepatitis B Virus (HBV) and Hepatitis C Virus (HCV).

SPECIAL INSTRUCTIONS FOR CLEANING AND DECONTAMINATION AGAINST HIV-1, HBV AND HCV OF SURFACES/OBJECTS SOILED WITH BLOOD/BODY FLUIDS.

PERSONAL PROTECTION: When handling items soiled with blood or body fluids, use disposable latex gloves, gowns, masks, and eye coverings.

CLEANING PROCEDURES: Blood and other body fluids must be thoroughly cleaned from surfaces and objects before application of this product.

CONTACT TIME: Allow surfaces to remain wet for 2 minutes. HIV-1 is inactivated in 30 seconds. HBV and HCV are inactivated in 1 minute.

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

EFFICACY TESTS HAVE DEMONSTRATED THAT Simple Green Clean Finish Disinfectant Cleaner IS AN EFFECTIVE BACTERICIDE AND VIRUCIDE IN THE PRESENCE OF ORGANIC SOIL (5% BLOOD SERUM.)

Simple Green Clean Finish® Limpiador desinfectante

INSTRUCCIONES DE USO

Este producto no debe usarse en superficies de aparatos médicos críticos y semicríticos.

Líene o rocié la botella rociadora de Limpiador desinfectante Simple Green Clean Finish con este producto. Vierta el producto dentro de la botella rociadora sobre el fregadero o la tina.

PRECAUCIONES

Peligros para humanos y animales domésticos

PRECAUCIÓN: causa irritación moderada en los ojos. Evite el contacto con los ojos, la piel y la ropa. Lávese concienzudamente con agua y jabón después de manipularlo y antes de comer, beber, mascar chicle, consumir tabaco y usar el excusado.

PRIMEROS AUXILIOS

Tenga a la mano el recipiente o la etiqueta del producto al llamar al médico o a un centro de control de envenenamiento y cuando vaya a tratamiento.

SI ENTRA EN CONTACTO CON LOS OJOS: mantenga abiertos los ojos y enjuáguelos lenta y delicadamente con agua de 15 a 20 minutos. Si tiene puestos lentes de contacto, quitéselos después de 5 minutos y siga enjuagándose los ojos. Llame a un médico o un centro de control de envenenamiento para pedir orientación sobre el tratamiento.

SI ENTRA EN CONTACTO CON LA PIEL: quítese toda la ropa contaminada. Enjuáguese de inmediato con agua en abundancia durante 15 a 20 minutos. Llame a un médico o un centro de control de envenenamiento para pedir orientación sobre el tratamiento.

ALMACENAMIENTO Y ELIMINACIÓN

NO CONTAMINE EL AGUA POTABLE O LOS ALIMENTOS AL ALMACENARLO O ELIMINARLO.

ALMACENAMIENTO DE PESTICIDAS: guárdelo en un lugar seco fuera del alcance de los niños.

MANTÉNGA DE RECIPIENTES: recipiente no reutilizable. No rellene ni rellene este recipiente. Ofrézcalo para el reciclaje si es posible, o permita que sea reciclado.

DESECHO DE PESTICIDAS: los desechos de pesticidas son extremadamente peligrosos. La eliminación indebida del exceso de pesticida, de mezcla de rocíadores y de agua de enjuague es una violación de leyes federales. Si no pueden eliminarse esos desechos conforme a las instrucciones de la etiqueta, comuníquese con la agencia estatal de pesticidas o de control ambiental, o con el representante de desechos peligrosos de la oficina regional de la EPA para pedir orientación.
KILLS 99.9% OF BACTERIA IN 5 SECONDS** • QUICK CLEANING
MATA EL 99.9% DE LAS BACTERIAS EN 5 SEGUNDOS** • LIMPIEZA RÁPIDA

Disinfectant Cleaner
Limpiador desinfectante

ACTIVE INGREDIENTS:
Alkyl (60% C14, 30% C16, 5% C12, 5% C18) dimethyl benzyl ammonium chlorides...0.15%
Alkyl (68% C12, 32% C14) dimethyl ethylbenzyl ammonium chloride.............0.15%
INERT INGREDIENTS:
Total:...................................................................................................................100.00%

KEEP OUT OF REACH OF CHILDREN • MANTÉNGALO FUERA DEL ALCANCE DE LOS NIÑOS
CAUTION • ADVERTENCIA
See back panel for additional precautionary statements • Vea más advertencias en el panel de atrás.

NET CONTENTS: 55 GALLONS (208.18 L)
CONTENIDO NETO: 55 galones (208.18 L)

**Staphylococcus aureus
(Staph/estafilococo),
Klebsiella pneumoniae
PRECAUTIONARY STATEMENTS
Hazards to Humans and Domestic Animals

CAUTION: Causes moderate eye irritation. Avoid contact with eyes, skin or clothing. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco or using the toilet.

FIRST AID
Have the product container or label with you when calling a poison control center or doctor, or going for treatment.

IF IN EYES: Hold eyes open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses if present, after the first 5 minutes, then continue rinsing. Call a poison control center or doctor for treatment advice.

IF ON SKIN: Take off all contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes. Call a poison control center or doctor for treatment advice.

STORAGE AND DISPOSAL
DO NOT CONTAMINATE WATER, FOOD, OR FEED BY STORAGE OR DISPOSAL.

PESTICIDE STORAGE – Store in a dry place inaccessible to children.

CONTAINER HANDLING – Nonrefillable container. Do not reuse or refill this container. Offer for recycling if available or puncture and dispose in a sanitary landfill, incineration, or burning, if allowed by state and local authorities. If burned, stay out of smoke.

CONTAINER DISPOSAL FOR REFILL SPRAY BOTTLE – Do not reuse empty spray bottle except with refill bottle, otherwise wrap spray bottle and discard in trash. Offer for recycling if available.

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 representative at the nearest EPA Regional Office for guidance.

EPA Reg. No. 1839-220-56782
EPA Est. No. 40873-GA-01 (AT) • 40873-CA-01 (GG)
Postscript is first letters of batch code on container.
Postdata son las primeras letras del código por lotes en el recipiente

Simple Green
QUESTIONS? ¿PREGUNTAS? 800.228.0709
c. 2020 • Manufactured for/Fabricado para: Sunshine Makers, Inc. 15922 Pacific Coast Highway, Huntington Beach, CA 92649 USA

SimpleGreen.com
Simple Green Clean Finish® Disinfectant Cleaner

Ideal for cleaning and disinfecting any hard non-porous surface. Cuts through tough grime. Eliminates odors. When used as directed, Simple Green Clean Finish Disinfectant Cleaner is effective against a broad spectrum of microorganisms including bacteria, antibiotic resistant bacteria and viruses.

This product is intended for use in: Homes, household kitchens, bathrooms, institutional kitchens and bathrooms, nursery, daycare centers, schools, health clubs, gyms, athletic facilities, veterinary clinics, animal hospitals, kennels, dental offices, doctor’s office, home health care, grooming establishments, pet animal quarters, pet shops.

When using on food contact surfaces: thoroughly rinse all treated surfaces with potable water.

Simple Green Clean Finish Disinfectant Cleaner is an effective disinfectant against:

- Escherichia coli
- Acinetobacter baumannii
- Klebsiella pneumoniae New Delhi Metallo-Beta-Lactamase (NDM-1) Carbapenem Resistant
- Klebsiella pneumoniae Carbapenem Resistant Enterobacteriaceae (CRE)††

Simple Green Clean Finish Disinfectant Cleaner is an effective virucide on hard non-porous surfaces against:

- Human Immunodeficiency Virus Type-1 (HIV-1) and Avian Influenza Virus (H5N1) NIBRG-14, when the treated surface is allowed to remain wet for 5 minutes.
- Human Rotavirus, Hepatitis B Virus (HBV), Hepatitis C Virus (HCV), Duck Hepatitis B Virus (DHVB) and Bovine Viral Diarrhea Virus (BVDV) when the treated surface is allowed to remain wet for 1 minute.
- Rhinovirus, Norovirus, and Canine Parvovirus in 2 minutes.
- Poliovirus in 5 minutes!

††Klebsiella pneumoniae New Delhi Metallo-Beta-Lactamase (NDM-1) Carbapenem Resistant.

DIRECTIONS FOR USE

It is a violation of Federal Law to use this product in a manner inconsistent with its labeling. This product is not for use on critical and semi-critical medical device surfaces.

GENERAL CLEANING: Spray soiled area then wipe with a dry paper towel or lint-free cloth.

SANITIZE NON-FOOD CONTACT SURFACES and DEODORIZE: To sanitize/deodorize hard, non-porous surfaces, hold container six to eight inches from the surface to be treated. Spray area until it is covered with the product. Allow surface to remain visibly wet for 5 minutes. This product is an effective virucide on hard, non-porous surfaces against Feline Calicivirus, Norovirus (Norwalk Virus), Canine Parvovirus, Rhinovirus Type 14 and Rhinovirus Type 39, when treated surface is allowed to remain wet for 2 minutes. This product is effective against Poliovirus Type 1 when the treated surface is allowed to remain wet for 5 minutes. Allow treated surfaces to air dry or wipe off with a clean cloth, mop, or sponge.

KILLS HIV-1, HBV and HCV ON PRE-CLEANED ENVIRONMENTAL SURFACES/OBJECTS PREVIOUSLY SOILED WITH BLOOD/BODY FLUIDS in health care settings (Hospitals, Nursing Homes) 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 potential for transmission of Human Immunodeficiency Virus Type 1, Hepatitis B Virus (HBV) and Hepatitis C Virus (HCV).

SPECIAL INSTRUCTIONS FOR CLEANING AND DECONTAMINATION AGAINST HIV-1, HBV AND HCV OF SURFACES/OBJECTS SOILED WITH BLOOD/BODY FLUIDS.

PERSONAL PROTECTION: When handling items soiled with blood or body fluids, use disposable latex gloves, gowns, masks, and eye coverings.

CLEANING PROCEDURES: Blood and other body fluids must be thoroughly cleaned from surfaces and objects before application of this product.

CONTACT TIME: Allow surfaces to remain wet for 2 minutes. (HBV is inactivated in 30 seconds, HBV and HCV are inactivated in 1 minute.)

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

EFFECTIVE TESTS HAVE DEMONSTRATED THAT Simple Green Clean Finish Disinfectant Cleaner IS AN EFFECTIVE BACTERICIDE AND VIRUCIDE IN THE PRESENCE OF ORGANIC SOIL (5% BLOOD SERUM).

Simple Green Clean Finish® Limpador desinfetante

Ideal para limpar e desinfetar qualquer superfície dura não porosa. Remova a sujeira mais reac. Elimina os olores. Quando se usa seguindo as instruções, o limpador desinfetante Simple Green Clean Finish é eficaz contra uma gama ampla de microorganismos, como bacterias resistentes a antibióticos e vírus.

Este producto está destinado a usarse en casas, cocinas domésticas y baños, cocinas institucionales y baños, comedores, clubes deportivos, gimnasios, establecimientos atléticos, clínicas veterinarias, hospitales, veterinarios, perreras, consultorios dentales, consultorios médicos, atención médica casera, establecimientos de aso, centros de mascotas, tiendas de mascotas. ‡‡Cuando se usa en superficies de contacto con alimento: Enjuague generosamente todas las superficies tratadas con agua potable.

El limpiador desinfetante Simple Green Clean Finish es un desinfetante efectivo contra lo siguiente:

- *Pseudomonas aeruginosa* • *Staphylococcus aureus* (estafilococo) • *Salmonella enterica* (salmonella) • *Staphylococcus aureus* (MRSA) • *Vancomycin-Resistant Enterococcus faecium* (VRE) • *Multi-Drug Resistant* (MDR) *Acinetobacter baumannii* • *Cefazidime and Gentamicin Resistant* • *Extended Spectrum Beta-Lactamase (ESBL)* *Escherichia coli* • *Klebsiella pneumoniae* New Delhi Metallo-Beta-Lactamase (NDM-1) Carbapenem Resistant • *Klebsiella pneumoniae* Carbapenem Resistant Enterobacteriaceae (CRE)††

El limpiador desinfetante Simple Green Clean Finish es un virucida efectivo en superficies no porosas contra:

- Parvovirus, Rhinovirus Type 14 and Rhinovirus Type 39, when treated surface is allowed to remain wet for 2 minutes. This product is effective against Poliovirus Type 1 when the treated surface is allowed to remain wet for 5 minutes. Allow treated surfaces to air dry or wipe off with a clean cloth, mop, or sponge.

**INSTRUCCIONES DE USO**

Es violación de leyes federales usar este producto de manera diferente a la expresado en la etiqueta. Este producto no debe usarse en superficies de aparatos médicos críticos y semicríticos.
**LIMPIEZA GENERAL**: rocíe el área manchada y después frote con una toallita de papel seca o un paño sin pelusa.

**DESENFECTE Y DESODORICE SUPERFICIES QUE NO ESTÉN EN CONTACTO CON LOS ALIMENTOS**: para desinfectar y desodorizar superficies duras y no porosas, sostenga el recipiente de 15 a 20 cm de distancia de la superficie que desea tratar. Rocíe el área hasta que esté cubierta con el producto. Deje que la superficie permanezca visiblemente húmeda durante 30 segundos. Simple Green Clean Finish es un desinfectante efectivo contra Enterobacter baumannii resistente a múltiples medicamentos (MDR) resistente a ceftazidima y gentamicina • Escherichia coli beta lactamasa de amplio espectro (ESBL) • Klebsiella pneumoniae lactamasa metal-beta de Nuevas Delhi (NDM-1) Resistente a carbapenemos.

**Desinfección de centros de mascotas y perreras**: para desinfectar centros de mascotas y perreras ya limpios, aplique Simple Green Clean Finish. Retire del local todos los animales y el alimento. Retire toda la basura y excrementos de los pisos, la pared y las superficies del establecimiento que ocupen o recorran los animales. Vacíe todos los comederos, estantes y otros enseres de alimentación y bebida. Limpie a fondo todas las superficies con jabón o detergente y enjuague con agua. Sature las superficies con la solución desinfectante durante 2 minutos (para el parvovirus canino). Ventile el edificio y los demás espacios cerrados. No albergue animales ni emplee el equipo hasta que el producto se haya absorbido, fijado y secado. Todo el equipo que tenga contacto con el alimento y el agua de beber debe de enjuagarse con agua potable antes de volver a usarlo.

**ACTIVIDAD VIRUCIDA**: Simple Green Clean Finish es un virucida efectivo en superficies duras no porosas contra el virus de la inmunodeficiencia humana tipo 1 (VHI-1) y virus de influenza aviar (H5N1) NS/1-14, cuando la superficie tratada se deja húmeda durante 30 segundos. Este producto es un virucida efectivo en superficies duras no porosas contra el rotavirus humano, virus de la hepatitis B (VHB), virus de la hepatitis C (VHC), virus de la hepatitis B de pato (VHBP) y virus de la diarrea viral bovina (VTDV), cuando la superficie tratada se deja húmeda durante 1 minuto. Este producto es un virucida efectivo en superficies duras no porosas contra el calicivirus felino, norovirus (virus Norwalk), parovirus canino, rinovirus tipo 14 y rinovirus tipo 39, cuando la superficie tratada se deja húmeda durante 2 minutos. Este producto es eficaz contra el poliovirus tipo 1 cuando la superficie tratada se deja húmeda durante 5 minutos. Permite que las superficies tratadas se oren o frótelas con una esponja, un paño o un trapedor limpios para secarlas.

**MATA VHI-1, VHB Y VHC EN SUPERFICIES Y OBJETOS AMBIENTALES PREVIAMENTE LAVADOS QUE HUBIERAN ESTADO MANCHADOS CON SANGRE Y OTROS LIQUIDOS CORPORALES**: en lugares de atención médica (hospitales, casas de asistencia) y otros ambientes en los que hay posibilidad de que objetos y superficies inanimados se manchen con sangre o líquidos corporales, y en los que dichas superficies y objetos puedan tener la posibilidad de transmitir el virus de inmunodeficiencia humana tipo 1, el virus de la hepatitis B (VHB) y el virus de la hepatitis C (VHC).

**INSTRUCCIONES ESPECIALES PARA LIMPIAR Y DESCONTAMINAR CONTRA VHI-1, VHB Y VHC EN SUPERFICIES Y OBJETOS MANCHADOS CON SANGRE O LIQUIDOS CORPORALES**:

**PROTECCIÓN PERSONAL**: cuando maneje artículos manchados con sangre o líquidos corporales, use guantes desechables de látex, bata, mascarilla y protección de ojos.

**PROCEDIMIENTOS DE LIMPIEZA**: deben limpiarse cuidadosamente las superficies y los objetos manchados con sangre y otros líquidos corporales antes de aplicar este producto.

**TIEMPO DE CONTACTO**: permita que la superficie permanezca húmeda durante 2 minutos. (El VHI-1 se inactiva en 30 segundos; el VHB y VHC, en 1 minuto).

**ELIMINACIÓN DE MATERIALES CONTAGIOSOS**: la sangre y otros líquidos corporales deben metase al autoclave y eliminarlos de conformidad con los reglamentos locales sobre la eliminación de desechos contagiosos.

**PRUEBAS DE EFICACIA HAN DEMOSTRADO QUE SIMPLE GREEN CLEAN FINISH ES UN BACTERICIDA Y VIRUCIDA EFICAZ EN PRESENCIA DE SUELO ORGÁNICO (5% DE SUELO SANGUÍNEO).**