

Front panel is shown at approximately 105% of actual size



# PRO QUATERNARY All-Purpose Disinfectant Cleaner<sub>1</sub>

*Limpiador Desinfectante Multiuso PRO CUATERNARIO<sub>1</sub>*

#### ACTIVE INGREDIENTS

Octyl decyl dimethyl ammonium chloride.....	3.255%
Dioctyl dimethyl ammonium chloride.....	1.628%
Didecyl dimethyl ammonium chloride.....	1.628%
Alkyl (50% C14, 40% C12, 10% C16) dimethyl benzyl ammonium chloride.....	4.339%
OTHER INGREDIENTS.....	89.150%
TOTAL.....	100.000%

**KEEP OUT OF REACH  
OF CHILDREN  
DANGER**

SEE BACK PANEL FOR ADDITIONAL  
PRECAUTIONARY STATEMENTS.

**MANTÉNGASE FUERA DEL  
ALCANCE DE LOS NIÑOS  
PELIGRO**

Si usted no entiende la etiqueta, busque a alguien  
para que se la explique a usted en detalle.

**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 eye 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 eye. Call a poison control center or doctor for treatment advice. **IF ON SKIN OR CLOTHING:** Take off contaminated clothing. Rinse skin immediately with plenty of water for 15–20 minutes. Call poison control center or doctor for treatment advice. **IF SWALLOWED:** Call 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 the poison control center or doctor. Do not give anything by mouth to an unconscious person. **IF INHALED:** Move person to fresh air. If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably by mouth-to-mouth, if possible. Call a poison control center or doctor for further treatment advice.

**NOTE TO PHYSICIAN:** Probable mucosal damage may contraindicate the use of gastric lavage.

**NET CONTENTS: 1 GAL (128 FL OZ) 3.78 L**

R0753045

- Cleaner
- Disinfectant
- Deodorizer
- Detergent
- \*Virucide
- Fungicide  
(against pathogenic fungi)
- Mildewstat  
(on hard, non-porous, inanimate surfaces)

- Limpiador
- Desinfectante
- Desodorizante
- Detergente
- \*Antivírico
- Fungicida (contra fungo patogénico)
- Estático al Moho  
(en superficies inanimadas, duras, sin poros)



**Commercial  
SOLUTIONS®**

Side panel is shown at approximately 125% of actual size

**Clorox® Pro Quaternary All-Purpose Disinfectant Cleaner<sub>1</sub>**, when used as directed, is formulated to disinfect the following hard non-porous, inanimate environmental surfaces:

- Floors, walls, metal surfaces, stainless steel surfaces, glazed porcelain, glazed ceramic tile, plastic surfaces, vanity tops, shower stalls, bathtubs, and cabinets
- Non-food contact glass, metal, stainless steel, glazed porcelain, glazed ceramic, sealed fiberglass, sealed granite, sealed marble, plastic, chrome and vinyl
- Tables, chairs, desks, bed frames, walls, cabinets, doorknobs and garbage cans
- Picnic tables (non-wooden) and outdoor furniture (except cushions and wood frames)
- Telephones
- Non-food contact counter tops, sinks, refrigerator exteriors, coolers, freezer exteriors, stovetops, appliances, non-food contact equipment, shelves, racks and carts
- Shower stalls, shower doors and curtains, tubs and glazed tiles, toilets, urinals, porcelain tile and restroom fixtures
- Windows and mirrors
- Large inflatable non-porous plastic or rubber structures: animals, promotional items, moonwalks, slides, obstacle course play equipment, exercise equipment, exercise mats, wrestling mats

**Clorox® Pro Quaternary All-Purpose Disinfectant Cleaner<sub>1</sub>** is a one step neutral disinfectant that is effective against a broad spectrum of bacteria, is virucidal\* (including HIV-1, HIV-2, HBV and HCV) and inhibits the growth of mold and mildew and their odors when used as directed.

**ANTIBIOTIC-RESISTANT BACTERIA:**

- Community Associated Methicillin resistant *Staphylococcus aureus* (CA-MRSA) NRS 123 Genotype USA400
- Community Associated Methicillin resistant *Staphylococcus aureus* (CA-MRSA) NRS 384 Genotype USA300
- Vancomycin intermediate resistant *Staphylococcus aureus* (VISA)
- Vancomycin resistant *Enterococcus faecalis* (VRE)
- Methicillin resistant *Staphylococcus aureus* (MRSA)
- Ceftazidime resistant *Acinetobacter baumannii*
- Ciprofloxacin resistant *Acinetobacter baumannii*

**BACTERICIDAL ACTIVITY: At the 1 oz per gallon dilution, this product demonstrates effective disinfectant activity against the organisms:**

- *Pseudomonas aeruginosa*
- *Staphylococcus aureus*
- *Escherichia coli*
- *Escherichia coli* O111:H8
- *Klebsiella pneumoniae* subsp. *pneumoniae*
- *Pasteurella multocida*
- *Salmonella enterica* subsp. *enterica* serotype *enteritidis*
- *Shigella sonnei*
- *Shigella dysenteriae*
- *Streptococcus pyogenes* (Clinical - Flesh Eating Strain BIRD M3)
- *Salmonella enterica* subsp. *enterica* serotype *choleraesuis*
- *Enterobacter aerogenes*
- *Fusobacterium necrophorum*
- *Listeria monocytogenes*
- *Proteus mirabilis* ATCC 9921
- *Serratia marcescens*
- *Shigella flexneri* Type 2b
- *Staphylococcus epidermidis*
- *Streptococcus pyogenes* Group A

**\*VIRUCIDAL ACTIVITY:**

- HIV-1
- Hepatitis B virus (HBV)
- Herpes Simplex Type 1
- Influenza A2/Hong Kong
- Rotavirus
- SARS-associated Coronavirus
- Paramyxovirus (Mumps)
- HIV-2
- Hepatitis C virus (HCV)
- Herpes Simplex Type 2
- Vaccinia
- Human Coronavirus (ATCC VR-740, Strain 229E)
- Avian Influenza A Virus

**FUNGICIDAL ACTIVITY:**

- *Trichophyton mentagrophytes* (Athlete's Foot Fungus)
- *Candida albicans*

**MILDEWSTAT (on hard, nonporous, inanimate surfaces):**

- *Aspergillus niger*

**QUESTIONS OR COMMENTS?/¿PREGUNTAS O COMENTARIOS?** Call/Llame al 1-888-797-7225.

For MSDS information, please go to [www.cloroxprofessional.com](http://www.cloroxprofessional.com).

EPA REG. NO. 1839-166-67619. EPA EST NO. 8155-OH-1.

Mfd. for/Fabricado para Clorox Professional Products Company, 1221 Broadway, Oakland, CA 94612.

© 2007 Made in the U.S.A./Hecho en los EE.UU. Commercial Solutions is a registered trademark of Clorox Professional Products Company. Clorox is a registered trademark of The Clorox Company.

R0753045

Side panel is shown at approximately 125% of actual size



**PRO QUATERNARY  
ALL-PURPOSE DISINFECTANT CLEANER<sub>1</sub>**

**DISINFECTANT**

**DESINFECTANTE**

R0753045

Back panel is shown at approximately 105% of actual size



Commercial  
SOLUTIONS®

**Clorox® Pro Quaternary All-Purpose Disinfectant Cleaner**, is a no-rinse neutral pH disinfectant cleaner that disinfects, cleans and deodorizes in one labor saving step. It is formulated to a neutral pH and will not dull high-gloss floor finishes with repeated use. Use on windows, mirrors, and other non-food contact glass surfaces.

- Cleaner • Disinfectant • Deodorizer • Detergent • \*Virucide
- Fungicide (against pathogenic fungi) • Mildewstat (on hard, non-porous, inanimate surfaces)

**DIRECTIONS FOR USE:** It is a violation of Federal Law to use this product in a manner inconsistent with its labeling.

**DISINFECTION** - To disinfect inanimate, hard non-porous surfaces add 1 ounce of this product per gallon of water. Apply solution with a mop, cloth, sponge, hand pump trigger sprayer or low-pressure coarse sprayer so as to wet all surfaces thoroughly. Allow to remain wet for 10 minutes, then remove excess liquid. For sprayer applications, spray 6-8 inches from surface, rub with brush, sponge or cloth. Do not breathe spray mist. For heavily soiled areas, a pre-cleaning step is required. Prepare a fresh solution for each use.

**\*VIRUCIDAL ACTIVITY** - This product when used on environmental, inanimate, hard non-porous surfaces, exhibits effective virucidal activity. Add 1 ounce of the product per gallon of water. For heavily soiled areas, a pre-cleaning step is required. Apply solution with a cloth, mop, sponge, hand pump trigger sprayer or low-pressure coarse sprayer so as to wet all surfaces thoroughly. Allow the surface to remain wet for 10 minutes, then remove excess liquid.

**MILDEWSTAT** - To control mold and mildew (*Aspergillus niger*) and the odors they cause on pre-cleaned, hard, non-porous inanimate surfaces add 1 ounce of this product per gallon of water. Apply solution with a cloth, mop, sponge or hand pump trigger sprayer, making sure to wet all surfaces completely. Let air dry. Prepare a fresh solution for each use. Repeat application at weekly intervals or when mildew growth appears.

**FUNGICIDAL ACTIVITY** - At the 1 ounce per gallon dilution, this product is fungicidal against the pathogenic fungi, *Trichophyton mentagrophytes* (Athlete's Foot Fungus) (a cause of ringworm) (a cause of ringworm of the foot) and *Candida albicans*. Apply solution with a cloth, sponge or hand pump trigger sprayer to hard, non-porous surfaces found in bathrooms, shower stalls, locker rooms, exercise facilities or other clean, hard non-porous surfaces commonly contacted by bare feet. Allow the surface to remain wet for 10 minutes, then remove excess liquid. Diluted product should be applied daily or more frequently with heavy facility use.

**GENERAL CLEANING** - Apply this product to soiled area with a mop, cloth, sponge, hand pump trigger sprayer or low pressure coarse sprayer. This product can be diluted at 1 ounce per gallon or applied at full strength. Thoroughly wet soiled surface and scrub as necessary.

**DEODORIZATION** - To deodorize, apply this product as indicated under the heading DISINFECTION.

**To disinfect toilet bowls** - Remove gross filth or soils from surfaces with bowl brush. Add 1 ounce of this product to the bowl water. Brush or swab the bowl completely using a scrub brush or toilet mop making sure to get under the rim. Let stand for 10 minutes and flush.

**To Control Mold and Mildew on Large, Inflatable, Non-Porous Plastic and Rubber Structures (animals, promotional items, moonwalk, slides, obstacle course play equipment, exercise equipment, and wrestling mats):** Thoroughly clean all surfaces with soap or detergent and rinse with water. Saturate surfaces with a use-solution of 4 ounces of this product Clorox Pro Quaternary All-Purpose Disinfectant Cleaner; per 4 gallons of water (1 ounce per gallon of water) (850 ppm active quaternary) (or equivalent dilution) for a period of 10 minutes. Ventilate buildings and other closed spaces. Do not use equipment until treatment has been absorbed, set or dried.

Clorox® Pro Quaternary All-Purpose Disinfectant Cleaner, is not to be used as a terminal sterilant/high-level disinfectant on any surface or 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) contacts intact mucous membranes but which does not ordinarily penetrate the blood barrier or otherwise enter normally sterile areas of the body.

**KILLS HIV-1, HIV-2, 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 and Type 2 (HIV-1 and HIV-2) (associated with AIDS), Hepatitis B virus (HBV), and Hepatitis C virus (HCV).

**SPECIAL INSTRUCTIONS FOR CLEANING AND DECONTAMINATION AGAINST HIV-1, HIV-2, HBV, AND HCV ON 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 surface to remain wet for 10 minutes. **DISPOSAL OF INFECTIOUS MATERIALS:** Blood and other body fluids should be autoclaved and disposed of according to local regulations for infectious waste disposal.

**THIS PRODUCT IS A HOSPITAL USE BACTERICIDE AND \*VIRUCIDE AT 1 OUNCE PER GALLON, MODIFIED IN THE PRESENCE OF 400 PPM HARD WATER AS CaCO<sub>3</sub>. THIS PRODUCT IS A FUNGICIDE AT 1 OUNCE PER GALLON, MODIFIED IN THE PRESENCE OF 200 PPM HARD WATER AS CaCO<sub>3</sub>.**

**MODO DE EMPLEO:** El uso de este producto de una manera diferente a la especificada en la etiqueta constituye una violación a la ley federal.

**PARA DESINFECTAR** - Para desinfectar superficies inanimadas, duras y sin poros, agregue 1 onza de este producto por galón de agua. Aplique la solución con un trapeador, paño, esponja, gatillo atomizador de bomba de mano o un atomizador basto de poca presión para mojar completamente todas las superficies. Deje que permanezca mojada por 10 minutos, luego quite el exceso de líquido. Para aplicaciones con un atomizador, rocíe de 6-8 pulgadas de la superficie, frote con un cepillo, esponja o paño. No inhale el vapor. Para áreas muy sucias, se requiere un paso de limpieza previa. Para cada uso prepare una solución fresca.

**\*ACTIVIDAD ANTIVIRICA** - Este producto cuando se usa en superficies ambientales, inanimadas, duras y sin poros exhibe una actividad antivirica efectiva. Agregue 1 onza del producto por galón de agua. Para áreas muy sucias, se requiere un paso de limpieza previa. Aplique la solución con un paño, trapeador, esponja, gatillo atomizador de bomba de mano o un atomizador basto de poca presión para mojar completamente todas las superficies. Deje que la superficie permanezca mojada por 10 minutos, luego quite el exceso de líquido.

**ESTÁTICO AL MOHO** - Para controlar hongos y moho (*Aspergillus niger*) y los olores que causan en superficies previamente limpiadas, duras, sin poros e inanimadas, agregue 1 onza de este producto por galón de agua. Aplique la solución con un paño, trapeador, esponja o gatillo atomizador de bomba de mano, asegurándose de mojar completamente todas las superficies. Deje secar al aire. Para cada uso prepare una solución fresca. Repita la aplicación a intervalos semanales o cuando aparezca el crecimiento de moho.

**ACTIVIDAD FUNGICIDA** - A una dilución de 1 onza por galón, este producto es fungicida contra el fungo patógeno, *Trichophyton mentagrophytes* (Hongo del Pie de Atleta) (un causante de la tiña) (un causante de la tiña del pie) y *Candida albicans*. Aplique la solución con un paño, esponja o gatillo atomizador de bomba de mano a superficies duras y sin poros que se encuentran en baños, compartimientos de ducha, cuartos de taquillas, establecimientos de ejercicio u otras superficies duras y sin poros que normalmente tengan contacto con los pies descalzos. Deje que la superficie permanezca mojada por 10 minutos, luego quite el exceso de líquido. El producto diluido se debe aplicar diariamente o con más frecuencia para instalaciones de mucho uso.

**LIMPIEZA GENERAL** - Aplique este producto en el área sucia con un trapeador, paño, esponja, gatillo atomizador de bomba de mano o un atomizador basto de poca presión. Este producto se puede diluir a 1 onza por galón o aplicar sin diluir. Moje completamente la superficie sucia y refregue según sea necesario.

**DESODORIZACIÓN** - Para desodorizar, aplique este producto como se indica debajo del subtítulo PARA DESINFECTAR.

**Para desinfectar las tazas de inodoro** - Quite la suciedad grande o la mugre de las superficies con un cepillo para la taza. Agregue 1 onza de este producto al agua de la taza. Cepille o limpie completamente la taza usando un cepillo de refregar o estropajo para el inodoro asegurándose de limpiar debajo del borde. Deje remojar por 10 minutos y descargue el inodoro.

**Para Controlar Hongos y Moho en Estructuras de Caucho y Plástico Grandes, Inflables y Sin Poros (animales, artículos de promoción, casas inflables, toboganes, equipo de juegos para pista de obstáculos, equipo de ejercicio y colchonetas de lucha libre):** Limpie completamente todas las superficies con jabón o detergente y enjuague con agua. Saturate las superficies con un uso de solución de 4 onzas del Limpiador Desinfectante Multiuso Pro Quaternario de Clorox por 4 galones de agua (1 onza por galón de agua) (850 ppm de quaternario activo) (o la dilución equivalente) por un período de 10 minutos. Ventile los edificios y otros espacios cerrados. No use el equipo hasta que el tratamiento se absorba, se fije o se seque.

**PRECAUTIONARY STATEMENTS: HAZARDS TO HUMANS AND DOMESTIC ANIMALS.**

**DANGER. KEEP OUT OF REACH OF CHILDREN. CORROSIVE.**

Causes irreversible eye damage and skin burns. Do not get in eyes, on skin or on clothing. May be fatal if absorbed through skin. Harmful if swallowed. Wear goggles or face shield, rubber gloves and protective clothing. Remove contaminated clothing and wash before reuse. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco or using the toilet.

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

**PESTICIDE STORAGE** - Store in a dry place no lower in temperature than 50°F or higher than 120°F. **CONTAINER HANDLING** - Nonrefillable container. Do not reuse or refill this container. Offer for recycling if available or puncture and dispose of in a sanitary landfill, or by incineration, or, if allowed by state and local authorities, by burning. If burned, stay out of smoke. Triple rinse container promptly after emptying. Triple rinse as follows: Empty the remaining contents into application equipment or a mix tank and drain for 10 seconds after the flow begins to drip. Fill the container 1/4 full with water and recap. Shake for 10 seconds. Pour rinsate into application equipment or a mix tank or store rinsate for later use or disposal. Drain for 10 seconds after the flow begins to drip. Repeat this procedure two more times. **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.



116131.002

R0753045