

This product is for use on hard, non-porous surfaces in: Hospitals, healthcare facilities, nursing homes, business and office buildings, restrooms, institutions, schools, colleges, commercial and industrial institutions. This product is a one-step hospital-use disinfectant cleaner and deodorant designed for general cleaning, disinfecting, deodorizing and controlling mold and mildew on hard, non-porous environmental surfaces. *Kills Pandemic 2009 H1N1 influenza A virus. This product is formulated to provide effective cleaning strength that will not dull high gloss floor finishes with repeated use. This product is a no-rinse neutral pH disinfectant cleaner that disinfects, cleans and deodorizes in one labor saving step. This product is a concentrated non-acid bowl and bathroom cleaner, which cleans, disinfects and deodorizes in one easy step. It cleans, disinfects and deodorizes surfaces by killing many color-causing microorganisms and mold and mildew. Use daily on hard, nonporous restroom surfaces: glazed ceramic tile, glazed porcelain, chrome, stainless steel and plastic surfaces associated with floors, walls, fixtures, toilets, urinals, sinks, shower rooms and locker rooms.

DIRECTIONS FOR USE

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

Before using this product, food products and packaging materials must be removed from the room or carefully protected.

DISINFECTATION PERFORMANCE IN INSTITUTIONS AND NON-MEDICAL FACILITIES: At 2 fluid ounces per gallon of water use level (or equivalent use dilution) and with a 10-minute contact time, this product is effective against the following organisms on hard, non-porous surfaces: *Acinetobacter baumannii*, *Acinetobacter baumannii*, *Bordetella bronchiseptica*, *Chlamydia psittaci*, *Citrobacter freundii*, *Enterobacter agglomerans*, *Enterobacter aerogenes*, *Enterobacter cloacae*, *Escherichia coli*, *Escherichia coli* O111:H8, *Extended Spectrum β -Lactamase (ESBL)*, *Escherichia coli*, *Tetracycline Resistant Escherichia coli*, *Enterococcus faecalis*, *Enterococcus hirae*, *Fusobacterium necrophorum*, *Klebsiella oxytoca*, *Klebsiella pneumoniae*, *Listeria monocytogenes*, *Micrococcus luteus*, *Pseudomonas multocida*, *Proteus vulgaris*, *Pseudomonas aeruginosa*, *Tetracycline Resistant Pseudomonas aeruginosa*, *Pseudomonas cepacia*, *Salmonella enterica*, *Salmonella enterica serotype pullorum*, *Salmonella typhi*, *Salmonella typhimurium*, *Serratia marcescens*, *Shigella flexneri*, *Shigella sonnei*, *Staphylococcus aureus*, *Staphylococcus aureus* sub species aureus, *Community Associated Methicillin Resistant Staphylococcus aureus (CA-MRSA)*, *Methicillin Resistant Staphylococcus aureus (MRSA)*, *Staphylococcus epidermidis*, *Antibiotic resistant Staphylococcus epidermidis*, *Streptococcus agalactiae*, *Staphylococcus haemolyticus*, *Streptococcus pneumoniae* Penicillin Resistant, *Streptococcus pyogenes*, *Streptococcus mutans*, *Vancomycin Resistant Enterococcus faecalis (VRE)*, *Vancomycin Intermediate Resistant Staphylococcus aureus (ISA)*, *Vibrio cholerae*, *Yersinia enterocolitica*. **VRICIDAL * PERFORMANCE:** At 2 ounces per gallon of water use level (660 ppm active), this product was evaluated in the presence of 400 ppm hard water and 5% serum with a 10-minute contact time and found to be effective against the following viruses on hard, non-porous surfaces: Avian Influenza A H3N2 virus, Avian Influenza A H5N1 virus, Cytomegalovirus, SARS-associated Coronavirus, Hepatitis B Virus, Hepatitis C Virus, Herpes Simplex Virus Type 1, Herpes Simplex Virus Type 2, Human Coronavirus, Human Immunodeficiency Virus Type 1 (HIV 1), Influenza A H1N1 virus, Respiratory syncytial virus At 2 fluid ounces per gallon (660 ppm active) and in the presence of 5% organic load, this product was proven to be effective against Duck - Hepatitis B Virus (HBV) and Bovine Viral Diarrhea Virus (BVD) - surrogate for human Hepatitis C virus with a contact time of 10 minutes. **FUNGICIDAL PERFORMANCE:** When used as directed at 2 fluid ounces per gallon of water (660 ppm active) and a 10-minute contact time, this product is highly effective against the following on hard, non-porous surfaces: *Aspergillus niger*, *Candida albicans*, *Trichophyton mentagrophytes* - Athlete's foot fungus/a cause of Ringworm.

PREPARATION OF DISINFECTANT/FUNGICIDAL/VRICIDAL * USE SOLUTION: For heavily soiled areas, a preliminary cleaning is required. Add 2 ounces of this product to 1 gallon of water to disinfect hard, non-porous surfaces. Apply use solution using a brush, cloth, mop, sponge, auto scrubber, mechanical spray device, or by immersion so as to thoroughly wet surfaces. For sprayer applications, spray 6-8 inches from surface. Do not breathe spray. Rub with brush, cloth, or sponge. Change cloth, sponge or towels frequently to avoid redeposition of soil. Treated surfaces must remain wet for 10 minutes. Allow to air dry. Rinse all treated surfaces that come in contact with food such as countertops, appliances, tables and stovetops with potable water before reuse. Prepare a fresh solution at least daily or when use solution becomes visibly dirty. **CLEANING AND DISINFECTANT:** For heavily soiled areas, a pre-cleaning step is required. For all general cleaning and disinfection, use 2-ounces of this product per gallon of water use solution. Apply use solution to hard, non-porous surfaces using a brush, sponge, cloth, mop, auto scrubber, mechanical spray device, or by immersion so as to thoroughly wet surface. For sprayer applications, spray 6-8 inches from surface. Do not breathe spray. Rub with brush, cloth, or sponge. Allow surfaces to remain wet for 10 minutes. Allow to air dry. Change cloth, sponge or towels frequently to avoid redeposition of soil. Prepare a fresh solution at least daily or when use solution becomes visibly dirty. ***FOR DISINFECTING HARD, NON-POROUS SURFACES AGAINST AVIAN INFLUENZA A VIRUS:** For use in hospitals, hotels, motels, schools and other non-animal use sites, follow the INSTITUTIONAL DISINFECTANT DIRECTIONS.

Not for use on medical devices or medical equipment surfaces. This product is a Hospital Disinfectant at 2 fluid ounces per gallon modified in the presence of 400 ppm hard water with a 10 minute contact time. **INSTITUTIONAL DISINFECTANT DIRECTIONS:** For heavily soiled areas, a preliminary cleaning is required. For disinfecting hard, non-porous surfaces such as floors, walls, countertops, bathing areas, lavatories, tables, chairs, garbage pails, add 2 ounces of this product to 1 gallon of water (660 ppm active) to disinfect hard, nonporous surfaces. Apply use solution to surfaces, thoroughly wetting surfaces with a brush, cloth, mop, sponge, auto scrubber, mechanical spray device, or by immersion. For sprayer applications, spray 6-8 inches from surface. Do not breathe spray. Rub with brush, cloth, or sponge. Treated surfaces must remain wet for 10 minutes. Allow to air dry. Change cloth, sponge or towels frequently to avoid redeposition of soil. Prepare a fresh solution at least daily or when use solution becomes visibly dirty. ***KILLS HIV, HBV AND HCV ON PRECLEANED ENVIRONMENTAL SURFACES/OBJECTS PREVIOUSLY SOILED WITH BLOOD/BODY FLUIDS** in health care settings or other settings in which there is an expected likelihood of soiling of inanimate surfaces/



Neutral-Q™

Disinfectant Cleaner Deodorant

Disinfectant, Cleaner, Mildewstat, Fungicide, Virucide * Deodorizer for Hospitals, Nursing Homes, Commercial, Institutional, and Industrial Use. Effective in hard water up to 400 ppm hardness. Calculated as CaCO3 in the presence of 5% serum contamination. Non-Dulling to Floor Finishes. Made in the USA. Meets OSHA Bloodborne Pathogen Standard for HIV, HBV and HCV.

ACTIVE INGREDIENTS:	
Didecyl Dimethyl Ammonium Chloride.....	2.535%
n-Alkyl (C14 50%, C12 40%, C16 10%) dimethyl benzyl ammonium chloride.....	1.690%
INERT INGREDIENTS:	95.775%
TOTAL	100.000%

EPA REG. NO. 10324-154-2296 EPA EST. NO. 2296-PA-1

KEEP OUT OF REACH OF CHILDREN DANGER PELIGRO

See side panel of label for additional precautionary statements.

NET CONTENTS: 1 GALLON / 3.79 LITERS

National Chemical Laboratories, Inc.
401 N. 10th Street • Philadelphia, PA 19123 USA • (800) 628-2436



Disinfectant

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 (HIV-1), Hepatitis B Virus (HBV) and Hepatitis C Virus (HCV). **SPECIAL INSTRUCTIONS FOR CLEANING AND DECONTAMINATION AGAINST HIV-1, HBV AND HCV ON SURFACES/OBJECTS SOILED WITH BLOOD/BODY FLUIDS.** **Personal Protection:** Clean up must always be done wearing protective latex gloves, gowns, masks and eye protection. **Cleaning Procedure:** Blood and other body fluids must be thoroughly cleaned from hard, non-porous surfaces and objects before application of this product. **Disposal of Infectious Materials:** Blood and other body fluids, cleaning materials and clothing must be autoclaved and disposed of according to Federal, state and local regulations for infectious waste disposal. **Contact Time:** Leave hard, non-porous surfaces wet for 10 minutes with a 2 fluid ounce per gallon use solution.

TO CLEAN AND DISINFECT TOILET BOWLS: A preliminary cleaning is required for the removal of heavy soil prior to disinfection. Fill toilet bowl with clean water. Saturate mop with 2 ounces of this product while holding bottle and mop applicator over bowl. Swab bowl completely, making sure to get under the rim. Let solution stand for 10 minutes then flush. Rinse applicator completely.

FOR HEAVY DUTY CLEANING: Pre-clean heavily soiled areas. Empty toilet bowl or urinal and apply 4 ounces of this product per gallon of water use solution to exposed surfaces including under the rim with a brush, cloth, mop, sponge, auto scrubber or mechanical spray device. Allow solution to soak to aid in soil removal. For sprayer application, spray 6-8 inches from surface. Brush or swab thoroughly and allow solution to stand for 10 minutes and flush. Change cloth, sponge or towels frequently to avoid redeposition of soil. Prepare a fresh solution at least daily or when use solution becomes visibly dirty. **PREPARATION OF USE SOLUTION:** Mix 2 ounces of this product with 1 gallon of water (660 ppm active). **TOILET BOWL AND URINAL DISINFECTANT/CLEANER DIRECTIONS:** Remove gross filth prior to disinfection. Empty toilet bowl or urinal of water and apply 1/2 to 1 ounce of use solution directly to exposed surfaces including under the rim. Brush or swab thoroughly with a brush, cloth, mop, sponge, auto scrubber or mechanical spray device and allow solution to stand for 10 minutes and flush. For spray applications, spray 6-8 inches from surface. Allow toilet bowl to fill with water. Prepare a fresh solution at least daily or when use solution becomes visibly dirty.

DEEP CLEANING/DISINFECTING WATERLESS URINALS: Preliminary cleaning is required for heavily soiled surfaces. Remove and properly dispose of cartridge according to manufacturer's directions. Deep clean or disinfect the entire urinal by applying 1/2 to 1 ounce of use solution directly onto surface. Scrub surfaces and let solution stand for 10 minutes. Dry surface with a soft cloth. Do not pour excess or soiled water down waterless urinal trap. Prepare a fresh solution at least daily or when use solution becomes visibly dirty. **FUNGICIDAL DIRECTIONS:** For use in areas such as locker rooms, dressing rooms, shower and bath areas and exercise facilities. Use as directed at 2 fluid ounces per gallon of water. Allow surface to remain wet for 10 minutes. Allow to air dry. **MOLD AND MILDEW CONTROL:** To control the growth of mold and mildew and their odors on hard, non-porous surfaces, apply use solution of 2 ounces per gallon of water (or equivalent use dilution). Apply by cloth, sponge, mop, brush, auto scrubber or mechanical spray device to thoroughly wet all treated surfaces completely. Allow surface to remain wet for 10 minutes. Allow solution to sit on surfaces and repeat treatment every seven days or when new growth appears. Change cloth, sponge or towels frequently to avoid redeposition of soil. Prepare a fresh solution at least daily or when use solution becomes visibly dirty.

GENERAL DEODORIZATION: to deodorize, add 2 ounces of this product to one gallon of water. Allow to air dry.

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

DANGER. KEEP OUT OF REACH OF CHILDREN. Corrosive. Causes irreversible eye damage and skin burns. Harmful if swallowed, inhaled or absorbed through the skin. Avoid breathing spray mist. Do not get in eyes, on skin, or on clothing. Wear goggles or face shield, rubber gloves and protective clothing when handling. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco or using the toilet. Remove contaminated clothing and wash clothing before reuse.

ENVIRONMENTAL HAZARD

PHYSICAL OR CHEMICAL HAZARDS

Do not mix with oxidizers, anionic soaps and detergents. Do not use or store near heat or open flame.

STORAGE AND DISPOSAL

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

CONTAINER DISPOSAL/PESTICIDE STORAGE: Non-refillable container. Store only in original container. Do not reuse empty container. Store pesticides away from food, pet food, feed, seed, fertilizers, and veterinary supplies. Keep this product under locked storage sufficient to make it inaccessible to children or persons unfamiliar with its proper use. Triple rinse as follows: Fill container 1/4 full with water and reclose the container. Agitate vigorously and dispose of rinse. Repeat two more times. Wrap container and put in trash or offer for recycling if available. **RESIDUE REMOVAL INSTRUCTIONS:** Triple rinse container promptly after emptying. Triple rinse as follows: Fill the container 1/4 full with water and recap. Shake for 10 seconds. Follow Pesticide Disposal instructions for rinseate disposal. Drain for 10 seconds after the flow begins to drip. Repeat this procedure two more times.

0248-29-0513

Product No.: 0248

This product is a one-step disinfectant cleaner and deodorant designed for general cleaning, disinfecting, deodorizing, and controlling mold and mildew on hard, non-porous environmental surfaces. It cleans quickly, removing dirt, grime, mold, mildew, body oils, dead skin, blood and other common soils commonly found in schools and colleges, day care centers, offices, funeral homes, hotels, motels, public areas and restrooms. It eliminates odors leaving surfaces smelling clean and fresh. Use where odors are a problem. This product may be used on washable hard, non-porous surfaces such as: floors, walls, glass, laminated surfaces, metal, stainless steel, glazed porcelain, plastic, chrome, vinyl, enameled surfaces, painted woodwork.

DIRECTIONS FOR USE

It is a violation of Federal Law to use this product in a manner inconsistent with its labeling.
 Apply use solution to hard, inanimate, non-porous surfaces thoroughly wetting surfaces as recommended and required, with a cloth, mop, sponge or sprayer. For heavily soiled areas, a preliminary cleaning is required. For sprayer applications, use a coarse spray device. Spray 6-8 inches from surface. Rub with brush, sponge or cloth. Do not breathe spray. **NOTE:** With spray applications cover or remove all food products. Prepare a fresh solution at least daily or when use solution becomes visibly dirty or diluted. For heavily soiled areas, a preliminary cleaning is required. Treated surfaces must remain wet for 10 minutes. Prepare a fresh solution at least daily or when use solution becomes diluted or soiled. Rinse all surfaces that come in contact with food such as countertops, appliances, tables and stovetops with potable water before reuse. Do not use this product to clean or disinfect utensils, glassware, dishes or interior surfaces of appliances. **Disinfection in Non-Medical Facilities (Households, Schools, Restaurants, Food Services, Beverage, Food Processing Plants and Other Non-Medical Facilities):** At 4 fluid ounces per gallon of water and a 10-minute contact time, this product is effective against the following organisms on hard non-porous inanimate surfaces: *Bordetella bronchiseptica*, *Chlamydia psittaci*, *Enterobacter aerogenes*, *Enterobacter cloacae*, *Escherichia coli*, *Fusobacterium necrophorum*, *Klebsiella pneumoniae*, *Listeria monocytogenes*, *Pasturella multocida*, *Proteus vulgaris*, *Salmonella enterica*, *Salmonella enterica* serotype pullorum, *Salmonella typhi*, *Salmonella typhimurium*, *Serratia marcescens*, *Shigella flexneri*, *Shigella sonnei*, *Staphylococcus aureus*, *Methicillin Resistant Staphylococcus aureus (MRSA)*, *Staphylococcus epidermidis*, *Streptococcus pyogenes*, *Vancomycin Resistant Enterococcus faecalis (VRE)*, *Vancomycin Intermediate Resistant Staphylococcus aureus (VISA)*. **Virucidal Performance:** At 4 ounces per gallon use level, this product was evaluated modified in the presence of 400 ppm hard water with a 10-minute contact time and found to be effective against the following viruses on hard, non-porous environmental surfaces: Avian Influenza A H3N2 virus, Avian Influenza A H5N1 virus, Cytomegalovirus, Hantavirus, Hepatitis B Virus, Hepatitis C Virus, Herpes Simplex Virus Type 1, Herpes Simplex Virus Type 2, Human Coronavirus, Human Immunodeficiency Virus type 1 (HIV 1), Influenza A virus, Respiratory syncytial virus. **Fungicidal Performance:** When used as directed at 4 fluid ounces per gallon of water and a 10 minute contact time, this product is highly effective against the following: *Aspergillus niger*, *Candida albicans*, *Trichophyton mentagrophytes*. **PREPARATION OF DISINFECTION/FUNGICIDAL/VIRUCIDAL USE SOLUTION:** For water hardness up to 400 ppm add 4 ounces per gallon of water to disinfect hard, non-porous surfaces. Treated surfaces must remain wet for 10 minutes. Rinse or allow to air dry. Rinsing of floors is not necessary unless they are to be waxed or polished. Rinse all surfaces that come in contact with food such as countertops, appliances, tables and stovetops with potable water before reuse. Do not use this product to clean or disinfect utensils, glassware, dishes or interior surfaces of appliances. **CLEANING AND DISINFECTION:** For heavily soiled areas, a precleaning step is required. For all general cleaning and disinfection, use 4 ounces of this product per one gallon of water. Apply this product using a cloth, mop or pressure sprayer so as to thoroughly wet surface to be cleaned. For sprayer applications, use a coarse spray device. Allow surfaces to remain wet for 10 minutes and then let air dry. Prepare a fresh solution at least daily or when solution becomes visibly dirty or diluted. **For Disinfecting Hard, Non-Porous Surfaces Against Avian Influenza A:** For use in homes, hotels, motels, schools the directions for use for disinfection must be followed using a rate of 4 oz per gallon of water. For use in animal housing facilities follow the animal premise directions. ***KILLS HIV, HBV AND HCV ON PRECLEANED ENVIRONMENTAL SURFACES/OBJECTS PREVIOUSLY SOILED WITH BLOOD/BODY FLUIDS** in 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



Disinfectant

Lemon-Quat™

One Step Disinfectant Germicidal Detergent and Deodorant

Disinfectant, Cleaner, Mildewstat, Fungicide, Virucide*, Deodorizer for Commercial, Institutional, and Industrial Use. Effective in hard water up to 400 ppm hardness in the presence of 5% serum contamination. Non-Dulling to Floor Finishes.

ACTIVE INGREDIENTS:	
Didecyl Dimethyl Ammonium Chloride.....	1.268%
n-Alkyl (C14 50%, C12 40%, C16 10%) dimethyl benzyl ammonium chloride.....	0.845%
INERT INGREDIENTS:	97.887%
TOTAL	100.000%

EPA REG. NO. 2296-112 EPA EST. NO. 2296-PA-1

KEEP OUT OF REACH OF CHILDREN DANGER

See side panel for additional precautionary statements.
NET CONTENTS: 1 GALLON / 3.79 LITERS

National Chemical Laboratories, Inc.
 401 N. 10th Street • Philadelphia, PA 19123 USA • (800) 628-2436

Product No.: 0235

FIRST AID

Have the product container or label with you when calling a poison control center or doctor, or going for treatment.
IF ON SKIN OR CLOTHING: Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes. Call a poison control center or doctor for treatment advice. **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 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. **IF INHALED:** Move person to fresh air. If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably 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.

of Human Immunodeficiency Virus Type 1 (HIV-1), Hepatitis B Virus (HBV) and Hepatitis C Virus (HCV). **SPECIAL INSTRUCTIONS FOR CLEANING AND DECONTAMINATION AGAINST HIV-1, HBV AND HCV ON SURFACES/OBJECTS SOILED WITH BLOOD/BODY FLUIDS.** **Personal Protection:** Clean up must always be done wearing protective latex gloves, gowns, masks and eye protection. **Cleaning Procedure:** Blood and other body fluids must be thoroughly cleaned from surfaces and objects before application of this product. **Disposal of Infectious Materials:** Blood, body fluids, cleaning materials and clothing must be autoclaved and disposed of according to federal, state and local regulations for infectious waste disposal. **Contact Time:** Leave surface wet for 10 minutes with 4 ounces per gallon use solution. **Toilet Bowls/Urinals:** Swab bowl with brush to remove heavy soil prior to cleaning or disinfecting. Clean by applying use-solution around the bowl and up under the rim. Stubborn stains may require brushing. To disinfect, first preclean to remove heavy soil, then remove or expel over the inner trap the residual bowl water. Pour in 3 oz. of the use dilution. Swab the bowl completely using a scrub brush or mop, making sure to get under rim. Let stand for 10 minutes or overnight, then flush. **For Heavy Duty Cleaning:** Preclean. Empty toilet bowl or urinal and apply 16 ounces per gallon use solution to exposed surfaces including under the rim with a cloth, mop, sponge or sprayer. Allow solution to stand for 10 minutes and flush. For sprayer application, use a coarse spray device and swab all areas after spraying. **TOILET BOWL AND URINAL DISINFECTION/CLEANER DIRECTIONS:** Remove gross filth prior to disinfection. Empty toilet bowl or urinal and apply solution of 4 ounces of this product per 128 ounces of water to exposed surfaces including under the rim. Allow toilet bowl to fill with water. Brush or swab thoroughly with a cloth, mop, sponge or sprayer and allow solution to stand for 10 minutes and flush. **FUNGICIDAL DIRECTIONS:** For use in areas such as locker rooms, dressing rooms, shower and bath areas and exercise facilities. Use as directed at 4 fluid ounces per gallon of water. Allow surface to remain wet for 10 minutes. Wipe surfaces or let air dry. **Mold and Mildew Control:** To control the growth of mold and mildew and their odors on hard, non-porous surfaces, apply use solution to thoroughly wet all treated surfaces completely. Let surface air dry. Repeat application weekly or when growth or odor reappears. Use as directed at 4 fluid ounces per gallon of water. Allow surface to remain wet for 10 minutes. **General Deodorization:** To deodorize, add 4 ounces of this product to one gallon of water. Excess liquid material must be wiped up or allowed to air dry.

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

DANGER. KEEP OUT OF REACH OF CHILDREN. Corrosive. Causes irreversible eye damage and skin burns. Harmful if swallowed, inhaled or absorbed through the skin. Avoid breathing spray mist. Do not get in eyes, on skin, or on clothing. Wear goggles or face shield, rubber gloves and protective clothing when handling. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco or using the toilet. Remove contaminated clothing and wash clothing before reuse.

PHYSICAL OR CHEMICAL HAZARDS

Do not mix with oxidizers, anionic soaps and detergents. Do not use or store near heat or open flame.

STORAGE AND DISPOSAL

Do not contaminate water, food, or feed by storage and disposal.
CONTAINER DISPOSAL/PESTICIDE STORAGE: Non-refillable container. Store only in original container. Do not reuse empty container. Store pesticides away from food, pet food, feed, seed, fertilizers, and veterinary supplies. Keep this product under locked storage sufficient to make it inaccessible to children or persons unfamiliar with its proper use. Triple rinse as follows: Fill container ¼ full with water and reclose the container. Agitate vigorously and dispose of rinseate. Repeat two more times. Wrap container and put in trash or offer for recycling if available. **RESIDUE REMOVAL INSTRUCTIONS:** Triple rinse container promptly after emptying. Triple rinse as follows: Fill the container ¼ full with water and recap. Shake for 10 seconds. Follow Pesticide Disposal instructions for rinseate disposal. Drain for 10 seconds after the flow begins to drip. Repeat this procedure two more times.

CLEANER—DISINFECTANT—DEODORIZER

Used for cleaning and disinfecting hard, non-porous, inanimate environmental surfaces (glass, metal, glazed porcelain, linoleum, tile, smooth leather, vinyl, enameled and finished wood surfaces) on walls, floors, appliances and furnishings. Effective against a wide variety of gram-positive and gram-negative bacteria. It is an excellent deodorant, effective in controlling odors that are bacterial in origin. Use solutions are non-staining to plastic, vinyl, synthetics, enamel, tile and most common metals. Pleasant pine odor.

The product is not for use on medical devices and equipment.

DIRECTIONS FOR USE

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

Clean and Deodorize: Apply 4 oz. per gallon of water use solution to surfaces with a cloth, mop, sponge or mechanical sprayer. Allow to air dry or remove excess liquid.

For Deodorizing Garbage Cans, Garbage Trucks, Industrial Waste Receptacles, and Garbage Handling Equipment: It is important to preclean for the product to perform properly. Apply 8 oz. per gallon water use solution to surfaces with cloth, mop, sponge, or mechanical sprayer. Allow to air dry or remove excess liquid.

Hospital Disinfection: Hospitals, Medical and Dental Offices, Nursing Homes: Apply 7 1/2 oz. per gallon of water to hard non-porous surfaces with a cloth, mop, sponge, or trigger sprayer thoroughly wetting surfaces. Treated surfaces must remain wet for 10 minutes. Wipe dry or allow to air dry. Prepare a fresh solution daily or more often if the use solution becomes visibly diluted or soiled. After disinfecting, rinse food contact surfaces with potable water. Do not use on utensils, glasses, or dishes. For heavily soiled areas, a preliminary cleaning is required.

General Disinfecting: Industrial Areas, Restrooms, Restaurants, Food and Meat Processing Plants (Non-Food Processing Areas), other NonMedical Uses: Pre-clean surfaces as prescribed above. Apply 4 oz. per gallon of water to hard non-porous surfaces with a cloth, mop, sponge, trigger sprayer thoroughly wetting surfaces. Treated surfaces must remain wet for 10 minutes. Wipe dry or allow to air dry. Prepare a fresh solution daily or more often if the use solution becomes visibly diluted or soiled. After disinfecting, rinse food contact surfaces with potable water. Do not use on utensils, glasses, or dishes. For heavily soiled areas, a preliminary cleaning is required.

Toilet Bowl Disinfection: Remove gross filth prior to disinfection. Empty bowl water or urinal and apply a use solution of 4 oz. per gallon of water. Thoroughly brush or swab over exposed surfaces and under the rim with a cloth, mop, sponge, or mechanical sprayer. Allow to stand 10 minutes, then flush.



Disinfectant

Pine Quat™

Neutral Disinfectant Cleaner

ACTIVE INGREDIENTS:	PERCENT
Pine Oil	3.95
Allyl (C14, 58%; C16, 28%; C12, 14%)	1.97
Dimethyl Benzyl Ammonium Chloride	94.08
INERT INGREDIENTS:	100.00%
TOTAL INGREDIENTS:	100.00%

*Effective at 6 oz./gal. against *Pseudomonas aeruginosa* PRD-10, *Salmonella choleraesuis* ATCC 10703, and *Staphylococcus aureus* ATCC 6538 when tested by the A.O.A.C. Use dilution Test Method for pre-cleaned, hard, non-porous surfaces.

**Effective virucide at 6 oz./gal. for influenza virus, Type A, Brazil, Herpes Simplex Type 2 on inanimate environmental surfaces.

EPA REG. NO. 2296-108 • EPA EST. NO. 2296-PA-1

KEEP OUT OF REACH OF CHILDREN

DANGER

(See side panel for additional precautions and First Aid Statement)

FOR INDUSTRIAL, COMMERCIAL OR MEDICAL USE ONLY

NET CONTENTS: 1 GALLON / 3.79 LITERS

National Chemical Laboratories, Inc.

401 N. 10th Street • Philadelphia, PA 19123 USA • (800) 628-2436

Product No.: 0237

PRECAUTIONARY STATEMENTS

Hazard to humans and domestic animals

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

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 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 1-20 minutes. Call a poison control center or doctor for treatment advice.

IF SWALLOWED: Call a poison control center or doctor immediately for treatment advice. Have a person sip a glass of water if able to swallow. Do not induce vomiting unless told by a Poison Control Center or doctor. Do not give anything by mouth to an unconscious person. Have the product container or label with you when calling a Poison Control Center or doctor, or going for treatment.

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

STORAGE AND DISPOSAL

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

CONTAINER DISPOSAL/PESTICIDE STORAGE: Non-refillable container. Store only in original container. Do not reuse empty container. Store pesticides away from food, pet food, feed, seed, fertilizers, and veterinary supplies. Keep this product under locked storage sufficient to make it inaccessible to children or persons unfamiliar with its proper use. Triple rinse as follows: Fill container ¼ full with water and reclose the container. Agitate vigorously and dispose of rinsate. Repeat two more times. Wrap container and put in trash or offer for recycling if available.

RESIDUE REMOVAL INSTRUCTIONS: Triple rinse container promptly after emptying. Triple rinse as follows: Fill the container ¼ full with water and recap. Shake for 10 seconds. Follow Pesticide Disposal Instructions for rinsate disposal. Drain for 10 seconds after the flow begins to drip. Repeat this procedure two more times.

This product is a one-step disinfectant cleaner and deodorant designed for general cleaning, disinfecting, deodorizing, and controlling mold and mildew on hard, non-porous environmental surfaces. It cleans quickly, removing dirt, grime, mold, mildew, body oils, dead skin, blood and other common soils commonly found in schools and colleges, day care centers, offices, funeral homes, hotels, motels, public areas and restrooms. It eliminates odors leaving surfaces smelling clean and fresh. Use where odors are a problem. This product may be used on washable hard, non-porous surfaces such as: floors, walls, glass, laminated surfaces, metal, stainless steel, glazed porcelain, plastic, chrome, vinyl, enameled surfaces, painted woodwork.

DIRECTIONS FOR USE

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

Apply use solution to hard, inanimate, non-porous surfaces thoroughly wetting surfaces as recommended and required, with a cloth, mop, sponge or sprayer. For heavily soiled areas, a preliminary cleaning is required. For sprayer applications, use a coarse spray device. Spray 6-8 inches from surface. Rub with brush, sponge or cloth. Do not breathe spray. **NOTE:** With spray applications cover or remove all food products. Prepare a fresh solution at least daily or when use solution becomes visibly dirty or diluted. For heavily soiled areas, a preliminary cleaning is required. Treated surfaces must remain wet for 10 minutes. Prepare a fresh solution at least daily or when use solution becomes diluted or soiled. Rinse all surfaces that come in contact with food such as countertops, appliances, tables and stovetops with potable water before reuse. Do not use this product to clean or disinfect utensils, glassware, dishes or interior surfaces of appliances. **Disinfection in Non-Medical Facilities (Households, Schools, Restaurants, Food Services, Beverage, Food Processing Plants and Other Non-Medical Facilities):** At 4 fluid ounces per gallon of water and a 10-minute contact time, this product is effective against the following organisms on hard non-porous inanimate surfaces: Bordetella bronchiseptica, Chlamydia psittaci, Enterobacter aerogenes, Enterobacter cloacae, Escherichia coli, Fusobacterium necrophorum, Klebsiella pneumoniae, Listeria monocytogenes, Pasturella multocida, Proteus vulgaris, Salmonella enterica, Salmonella enterica serotype pullorum, Salmonella typhi, Salmonella typhimurium, Serratia marcescens, Shigella flexneri, Shigella sonnei, Staphylococcus aureus, Methicillin Resistant Staphylococcus aureus (MRSA), Staphylococcus epidermidis, Streptococcus pyogenes, Vancomycin Resistant Enterococcus faecalis (VRE), Vancomycin Intermediate Resistant Staphylococcus aureus (VISA). **Virucidal Performance:** At 4 ounces per gallon use level, this product was evaluated modified in the presence of 400 ppm hard water with a 10-minute contact time and found to be effective against the following viruses on hard, non-porous environmental surfaces: Avian Influenza A H3N2 virus, Avian Influenza A H5N1 virus, Cytomegalovirus, Hantavirus, Hepatitis B Virus, Hepatitis C Virus, Herpes Simplex Virus Type 1, Herpes Simplex Virus Type 2, Human Coronavirus, Human Immunodeficiency Virus type 1 (HIV 1), Influenza A virus, Respiratory syncytial virus. **Fungicidal Performance:** When used as directed at 4 fluid ounces per gallon of water and a 10 minute contact time, this product is highly effective against the following: Aspergillus niger, Candida albicans, Trichophyton mentagrophytes. **PREPARATION OF DISINFECTION/FUNGICIDAL/VIRUCIDAL USE SOLUTION:** For water hardness up to 400 ppm add 4 ounces per gallon of water to disinfect hard, non-porous surfaces. Treated surfaces must remain wet for 10 minutes. Rinse or allow to air dry. Rinsing of floors is not necessary unless they are to be waxed or polished. Rinse all surfaces that come in contact with food such as countertops, appliances, tables and stovetops with potable water before reuse. Do not use this product to clean or disinfect utensils, glassware, dishes or interior surfaces of appliances. **CLEANING AND DISINFECTION:** For heavily soiled areas, a precleaning step is required. For all general cleaning and disinfection, use 4 ounces of this product per one gallon of water. Apply this product using a cloth, mop or pressure sprayer so as to thoroughly wet surface to be cleaned. For sprayer applications, use a coarse spray device. Allow surfaces to remain wet for 10 minutes and then let air dry. Prepare a fresh solution at least daily or when solution becomes visibly dirty or diluted. **For Disinfecting Hard, Non-Porous Surfaces Against Avian Influenza A:** For use in homes, hotels, motels, schools the directions for use for disinfection must be followed using a rate of 4 oz per gallon of water. For use in animal housing facilities follow the animal premise directions. ***KILLS HIV, HBV AND HCV ON PRECLEANED ENVIRONMENTAL SURFACES/OBJECTS PREVIOUSLY SOILED WITH BLOOD/BODY FLUIDS** in 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



Disinfectant

Lavender-Quat™

One Step Disinfectant Germicidal Detergent and Deodorant

Disinfectant, Cleaner, Mildewstat, Fungicide, Virucide*, Deodorizer for Commercial, Institutional, and Industrial Use. Effective in hard water up to 400 ppm hardness in the presence of 5% serum contamination. Non-Dulling to Floor Finishes.

ACTIVE INGREDIENTS:	
Didecyl Dimethyl Ammonium Chloride.....	1.268%
n-Alkyl (C14 50%, C12 40%, C16 10%) dimethyl benzyl ammonium chloride.....	0.845%
INERT INGREDIENTS:	97.887%
TOTAL	100.000%

EPA REG. NO. 2296-112 EPA EST. NO. 2296-PA-1

KEEP OUT OF REACH OF CHILDREN DANGER

See side panel for additional precautionary statements.
NET CONTENTS: 1 GALLON / 3.79 LITERS

National Chemical Laboratories, Inc.
401 N. 10th Street • Philadelphia, PA 19123 USA • (800) 628-2436

Product No.: 0230

FIRST AID

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

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

of Human Immunodeficiency Virus Type 1 (HIV-1), Hepatitis B Virus (HBV) and Hepatitis C Virus (HCV). **SPECIAL INSTRUCTIONS FOR CLEANING AND DECONTAMINATION AGAINST HIV-1, HBV AND HCV ON SURFACES/OBJECTS SOILED WITH BLOOD/BODY FLUIDS.** **Personal Protection:** Clean up must always be done wearing protective latex gloves, gowns, masks and eye protection. **Cleaning Procedure:** Blood and other body fluids must be thoroughly cleaned from surfaces and objects before application of this product. **Disposal of Infectious Materials:** Blood, body fluids, cleaning materials and clothing must be autoclaved and disposed of according to federal, state and local regulations for infectious waste disposal. **Contact Time:** Leave surface wet for 10 minutes with 4 ounces per gallon use solution. **Toilet Bowls/Urinals:** Swab bowl with brush to remove heavy soil prior to cleaning or disinfecting. Clean by applying use-solution around the bowl and up under the rim. Stubborn stains may require brushing. To disinfect, first preclean to remove heavy soil, then remove or expel over the inner trap the residual bowl water. Pour in 3 oz. of the use dilution. Swab the bowl completely using a scrub brush or mop, making sure to get under rim. Let stand for 10 minutes or overnight, then flush. **For Heavy Duty Cleaning:** Preclean. Empty toilet bowl or urinal and apply 16 ounces per gallon use solution to exposed surfaces including under the rim with a cloth, mop, sponge or sprayer. Allow solution to stand for 10 minutes and flush. For sprayer application, use a coarse spray device and swab all areas after spraying. **TOILET BOWL AND URINAL DISINFECTION/CLEANER DIRECTIONS:** Remove gross filth prior to disinfection. Empty toilet bowl or urinal and apply solution of 4 ounces of this product per 128 ounces of water to exposed surfaces including under the rim. Allow toilet bowl to fill with water. Brush or swab thoroughly with a cloth, mop, sponge or sprayer and allow solution to stand for 10 minutes and flush. **FUNGICIDAL DIRECTIONS:** For use in areas such as locker rooms, dressing rooms, shower and bath areas and exercise facilities. Use as directed at 4 fluid ounces per gallon of water. Allow surface to remain wet for 10 minutes. Wipe surfaces or let air dry. **Mold and Mildew Control:** To control the growth of mold and mildew and their odors on hard, non-porous surfaces, apply use solution to thoroughly wet all treated surfaces completely. Let surface air dry. Repeat application weekly or when growth or odor reappears. Use as directed at 4 fluid ounces per gallon of water. Allow surface to remain wet for 10 minutes. **General Deodorization:** To deodorize, add 4 ounces of this product to one gallon of water. Excess liquid material must be wiped up or allowed to air dry.

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

DANGER. KEEP OUT OF REACH OF CHILDREN. Corrosive. Causes irreversible eye damage and skin burns. Harmful if swallowed, inhaled or absorbed through the skin. Avoid breathing spray mist. Do not get in eyes, on skin, or on clothing. Wear goggles or face shield, rubber gloves and protective clothing when handling. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco or using the toilet. Remove contaminated clothing and wash clothing before reuse.

PHYSICAL OR CHEMICAL HAZARDS

Do not mix with oxidizers, anionic soaps and detergents. Do not use or store near heat or open flame.

STORAGE AND DISPOSAL

Do not contaminate water, food, or feed by storage and disposal. **CONTAINER DISPOSAL/PESTICIDE STORAGE:** Non-refillable container. Store only in original container. Do not reuse empty container. Store pesticides away from food, pet food, feed, seed, fertilizers, and veterinary supplies. Keep this product under locked storage sufficient to make it inaccessible to children or persons unfamiliar with its proper use. Triple rinse as follows: Fill container ¼ full with water and reclose the container. Agitate vigorously and dispose of rinseate. Repeat two more times. Wrap container and put in trash or offer for recycling if available. **RESIDUE REMOVAL INSTRUCTIONS:** Triple rinse container promptly after emptying. Triple rinse as follows: Fill the container ¼ full with water and recap. Shake for 10 seconds. Follow Pesticide Disposal instructions for rinseate disposal. Drain for 10 seconds after the flow begins to drip. Repeat this procedure two more times.

This product is a phosphate free formulation designed to provide effective cleaning, deodorization and disinfection specifically for hospitals, nursing homes, schools, food processing plants, food service establishments, transportation terminals, automotive garages, office buildings, manufacturing facilities, lodging establishments, retail businesses and athletic/recreational facilities where housekeeping is of prime importance in controlling the hazard of cross contamination. This product cleans, deodorizes and disinfects all hard non-porous household surfaces. It inhibits the growth of mold and mildew, leaving bathrooms and kitchens clean and fresh smelling. This product is non-abrasive cleaner for showers, tubs, shower doors, vinyl and plastic shower curtains, fixtures and toilet bowls. This product is an economical concentrate that can be used with a mop and bucket, hand pump trigger sprayer, low pressure coarse sprayer or sponge. Kills Pandemic 2009 H1N1 Influenza A virus (formerly called swine flu).

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 devices surfaces.

DISINFECTANT - To disinfect inanimate, hard, non-porous surfaces add 2 ounces 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 heavily soiled areas, a pre-cleaning step is required. Prepare a fresh solution for each use. **To disinfect toilet bowls:** flush toilet, add 2 ounces of this product directly to the bowl water. 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 disinfect food processing premises:** Before using this product, food products and packaging materials must be removed from the area or carefully protected. For floors, walls, storage areas, add 2 ounces of this product per gallon of water. For heavily soiled areas, a pre-cleaning step is required. 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. After use, all surfaces in the area must be thoroughly rinsed with potable water. **To disinfect food service establishment food contact surfaces:** Before using this product, food products and packaging materials must be removed from the area or carefully protected. For countertops, appliances, tables, add 2 ounces of this product per gallon of water. For heavily soiled areas, a pre-cleaning step is required. Apply solution with a cloth, 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 and rinse the surface with potable water. This product cannot be used to clean the following food contact surfaces: utensils, glassware and dishes.

BACTERICIDAL ACTIVITY - When diluted at the rate of 2 ounces per gallon of water, this product exhibits effective one step disinfectant activity against the organisms: Pseudomonas aeruginosa PRD 10, Escherichia coli, Klebsiella pneumoniae, Salmonella schottmulleri, Salmonella enterica, Streptococcus salivarius, Brevibacterium ammonigenes, Streptococcus faecalis, Shigella dysenteriae, Enterobacter aerogenes, Staphylococcus aureus, Methicillin resistant Staphylococcus aureus (MRSA), Vancomycin intermediate resistant Staphylococcus aureus (VISA) and Streptococcus pyogenes (Clinical-Flesh Eating Strain BIRD M3) and meets all requirements for hospital use. **MILDEWSTAT** - To control mold and mildew on pre-cleaned, hard, non-porous surfaces add 2 ounces of this product per gallon of water. Apply solution with a cloth, mop, sponge, hand pump trigger sprayer or low pressure coarse 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 2 ounces per gallon dilution, this product is also fungicidal against the pathogenic fungi, Trichophyton mentagrophytes (causative agent of Athlete's Foot Fungus) (a cause of ringworm of the foot), when used as directed on hard surfaces found in bathrooms, shower stalls, locker rooms, exercise facilities or other clean, hard, non-porous, surfaces commonly contacted by bare feet. Follow the Disinfection directions. ***VIRUCIDAL ACTIVITY** - This product when used on environmental, inanimate, hard, non-porous surfaces at 2 ounces per gallon of water, exhibits effective virucidal activity against Influenza A2/Japan (representative of the common flu virus), Herpes Simplex Type 1 (causative agent of fever blisters), Adenovirus Type 2 (causative agent of upper respiratory infections), Vaccinia virus (representative of the Pox virus group),



Disinfectant

Micro-Chem Plus™

Detergent / Disinfectant

CLEANER • DETERGENT • DEODORIZER • MILDEWSTAT (on hard non-porous, inanimate surfaces)
 • DISINFECTANT • FUNGICIDE (against Pathogenic fungi) • *VIRUCIDE
 • Kills Pandemic 2009 H1N1 Influenza A virus (formerly called swine flu)

FIRST AID

Have the product container or label with you when calling 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 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.

ACTIVE INGREDIENTS:	
Alkyl (68% C14, 30% C16, 5% C12, 5% C18)	
dimethyl benzyl ammonium chlorides	2.25%
Alkyl (68% C12, 32% C14)	
dimethyl ethylbenzyl ammonium chlorides	2.25%
INERT INGREDIENTS	95.50%
TOTAL	100.00%

EPA REG. NO. 1839-95-2296 EPA EST. NO. 2296-PA-1

KEEP OUT OF REACH OF CHILDREN DANGER

See side panel of label for additional precautionary statements.

NET CONTENTS: 1 GALLON / 3.79 LITERS

National Chemical Laboratories, Inc.
 401 N. 10th Street • Philadelphia, PA 19123 USA • (800) 628-2436

Product No.: 0255

Bovine Viral Diarrhea Virus (BVD), Human Coronavirus, Human Immunodeficiency Virus Type 1 (HIV-1), Hepatitis B Virus (HBV), Hepatitis C Virus (HCV), Norovirus (Norwalk Virus), Feline calicivirus (FCV), SARS Associated Coronavirus, Porcine Respiratory & Reproductive Syndrome Virus (PRRSV) and Avian Influenza A. Follow the Disinfection directions. **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 (HIV-1) (associated with AIDS), Hepatitis B Virus (HBV) and Hepatitis C Virus (HCV). **SPECIAL INSTRUCTIONS FOR CLEANING AND DECONTAMINATION AGAINST HIV-1, 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. **EFFICACY TESTS HAVE DEMONSTRATED THAT THIS PRODUCT IS AN EFFECTIVE BACTERICIDE, FUNGICIDE, AND VIRUCIDE, IN THE PRESENCE OF ORGANIC SOIL (5% BLOOD SERUM). DEODORIZATION** - To deodorize, apply this product as indicated under the heading DISINFECTION. **Cleaning/Deodorizing Directions:** Add 1 to 2 ounces per gallon of water to clean and deodorize windows, mirrors and glass surfaces. Use a coarse spray device. Spray 6-8 inches from surface, rub with sponge or cloth. Do not breathe spray mist.

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. Wear goggles or face shield, rubber gloves, and protective clothing. Harmful if swallowed. Remove contaminated clothing and wash before reuse. Wash hands 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 DISPOSAL** - Nonrefillable container. Do not reuse or refill this container. Offer for recycling, if available. Triple rinse container promptly after emptying. Triple rinse as follows: Fill container ¼ full with water and recap. Agitate vigorously. Follow Pesticide Disposal instructions for rinsate disposal. Drain for 10 seconds after the flow begins to drip. Repeat procedure two more times. Then offer for recycling or reconditioning. If not available, puncture and dispose in a sanitary landfill.

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.

This product is designed specifically as a general non-acid cleaner and disinfectant for use in homes, hospitals, nursing homes, public restrooms, schools, transportation terminals, office buildings, manufacturing facilities, lodging establishments, retail businesses and athletic/recreational facilities where housekeeping is of prime importance in controlling the hazard of cross contamination. It is formulated to disinfect hard, non-porous, inanimate environmental surfaces: floors, walls, metal surfaces, stainless steel surfaces, glazed porcelain, glazed ceramic tile, plastic surfaces, bathrooms, shower stalls, bathtubs, and cabinets. **For plastic and painted surfaces, spot test on an inconspicuous area before use.** A rinse with potable water is required for surfaces in direct contact with food. In addition, this product deodorizes those areas that generally are hard to keep fresh smelling, such as garbage storage areas, empty garbage bins and cans, basements, restrooms and other areas which are prone to odors caused by microorganisms.

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 or semi-critical medical device surfaces.

DISINFECTION, DEODORIZING AND CLEANING - Remove gross filth or heavy soil prior to application of the product. Hold container six to eight inches from surface to be treated. Spray area until it is covered with the solution. Allow product to penetrate and the surface to remain wet for **3 minutes** (for Bloodborne Pathogens: allow surface to remain wet for HIV-1 **1 minute** and for HBV and HCV **5 minutes**). No scrubbing is necessary. Wipe off with a clean cloth, mop or sponge. The product will not leave grit or soap scum. **One step cleaning and disinfection of toilet bowls and urinals:** Remove water from bowl by forcing water over trap with a swab mop applicator. Press swab mop against side of the bowl to remove excess water from applicator. Apply 1 to 2 ounces of this product evenly, allowing sufficient time for product to cover entire surface of bowl for maximum cleaning. Swab bowl completely using a scrub brush or toilet mop, making sure to get under the rim. Let stand for **3 minutes** (for Bloodborne Pathogens: allow surface to remain wet for HIV-1 **1 minute** and for HBV and HCV **5 minutes**) and flush. Using approved AOAC test methods under Good Laboratory Practices (GLPs), in the presence of 5% blood serum and a **3 minute** contact time, unless otherwise noted, this product kills the following organisms on hard non-porous inanimate surfaces: **BACTERICIDAL ACTIVITY (BACTERIA):** Pseudomonas aeruginosa, Staphylococcus aureus, Salmonella (choleraesuis) enterica, Escherichia coli, Escherichia coli O157:H7, Streptococcus pyogenes (Necrotizing Fasciitis-Group A), Listeria monocytogenes, Yersinia enterocolitica, Enterococcus faecium, Corynebacterium ammoniagenes, Salmonella (typhi) enterica. **ANTIBIOTIC-RESISTANT STRAINS:** Methicillin resistant Staphylococcus aureus (MRSA), Vancomycin resistant Enterococcus faecalis (VRE), Vancomycin intermediate resistant Staphylococcus aureus (VISA), Methicillin resistant Staphylococcus epidermidis (MRSE), Community Associated Methicillin resistant Staphylococcus aureus (CA-MRSA), Genotype USA400, Community Associated Methicillin resistant Staphylococcus aureus (CA-MRSA) Genotype USA300. **TUBERCULOCIDAL ACTIVITY** - This product exhibits disinfectant efficacy against Mycobacterium tuberculosis BCG at 20° C when the treated surface is allowed to remain wet for **5 minutes**. ***VIRUCIDAL ACTIVITY** - This product kills on hard, non-porous inanimate surfaces when allowed to remain wet for a **10 minute** contact time against: Hepatitis A Virus (HAV), Poliovirus Type 1, Canine Parvovirus. This product, when used on environmental, inanimate hard surfaces exhibits virucidal activity against: **Hepatitis B Virus (HBV), Hepatitis C Virus (HCV) and Bovine Viral Diarrhea Virus (BVDV)** when the treated surface is allowed to remain wet for **5 minutes**; **Human Coronavirus, SARS associated Coronavirus, Avian Influenza A strain H3N2 and Avian Influenza A strain H9N2** for 2 minutes; **Paramyxovirus (Mumps), Rhinovirus type 39 and Rotavirus** for 3 minutes; **HIV-1 (associated with AIDS)** for 1 minute (60 seconds); and **Norovirus (Norwalk virus), Feline Calicivirus and Rabies Virus** for 30 seconds. Kills Pandemic 2009 H1N1 Influenza A virus (formerly called swine flu).

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 (HIV-1) (associated with AIDS), Hepatitis B Virus (HBV) and Hepatitis C Virus (HCV).



Avistat-D™

READY TO USE SPRAY DISINFECTANT CLEANER

- DEODORIZER • *VIRUCIDE • TUBERCULOCIDAL •
- FUNGICIDE (against pathogenic fungi) •
- MILDEWSTAT (on hard inanimate surfaces) • Kills Pandemic 2009 H1N1 Influenza A Virus (formerly called swine flu)•

ACTIVE INGREDIENTS

n-Alkyl (60% C ₁₄ , 30% C ₁₆ , 5% C ₁₂ , 5% C ₁₈)	
dimethyl benzyl ammonium chlorides.....	0.105%
n-Alkyl (68% C ₁₂ , 32% C ₁₄)	
dimethyl ethylbenzyl ammonium chlorides	0.105%
INERT INGREDIENTS.....	99.790%
Total.....	100.000%

EPA REG. NO. 1839-83-2296
EPA EST. NO. 2296-PA-1 Product No.: 0252

KEEP OUT OF REACH OF CHILDREN CAUTION

See side panel for additional
precautionary statements and first aid.
Net Contents: 1 Quart / .946 Liters

National Chemical Laboratories, Inc.

401 N. 10th St • Philadelphia, PA 19123 • (800) 628-2436

SPECIAL INSTRUCTIONS FOR CLEANING AND DECONTAMINATION AGAINST HIV-1, 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 HBV and HCV **5 minutes**, for HIV-1 **1 minute**. **These contact times will not control other common types of viruses and bacteria.** **DISPOSAL OF INFECTIOUS MATERIALS:** Blood and other body fluids must be autoclaved and disposed of according to local regulations for infectious waste disposal.

FUNGICIDAL ACTIVITY - This product is fungicidal against the pathogenic fungus, Trichophyton mentagrophytes (Athlete's Foot Fungus) (a cause of ringworm of the foot), when used with a 10 minute contact time on clean, non-porous, hard surfaces as found in bathrooms, shower stalls, locker rooms, or other areas commonly contacted by bare feet.

EFFICACY TESTS HAVE DEMONSTRATED THAT THIS PRODUCT IS AN EFFECTIVE BACTERICIDE, FUNGICIDE, AND VIRUCIDE IN THE PRESENCE OF ORGANIC SOIL (5% BLOOD SERUM).

MILDEWSTAT - To control mold and mildew on pre-cleaned, hard, non-porous surfaces spray surface to be treated making sure to wet completely. Let air dry. Repeat application at weekly intervals or when mildew growth appears.

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

CAUTION

KEEP OUT OF REACH OF CHILDREN. Causes moderate eye irritation. Avoid contact with eyes or clothing. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum or using tobacco.

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 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 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.

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.

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.

CONTAINER DISPOSAL- Nonrefillable container. Do not reuse or refill container. Clean container promptly after emptying. Triple rinse as follows: Fill container 1/4 full with water and recap. Agitate vigorously. Follow Pesticide Disposal instructions for rinsate disposal. Drain for 10 seconds after the flow begins to drip. Repeat procedure two more times. Offer for recycling or reconditioning, if available. If not available, puncture and dispose in a sanitary landfill.

★★★★ MADE IN USA ★★★★★

0252-36-1012



DIRECTIONS FOR USE

It is a violation of Federal Law to use this product in a manner inconsistent with its labeling. This product is designed for Homes, Nursing Homes, Hospitals, Institutions, Offices, Schools, Motels and Hotels. When used as directed, this product is formulated to disinfect inanimate hard surfaces (such as walls, desktops, sinktops, telephones, door knobs, diaper pails, toilet seats, bed pans, and hampers.). In addition, this product deodorizes those areas which generally are hard to keep fresh smelling (such as garbage storage areas, empty garbage bins and cans, restrooms, shower stalls and other areas which are prone to odors caused by microorganisms.). When used as directed, this product demonstrates effective disinfection against Staphylococcus aureus, Salmonella choleraesuis, Pseudomonas aeruginosa and Trichophyton mentagrophytes. The product is fungicidal against Pathogenic fungi (Athlete's Foot Fungus), when used as directed on hard surfaces found in the bathroom, shower stall, and locker room, or other clean non-porous surfaces commonly contacted by the bare foot.

Mold and Mildewstat - This product prevents and controls mold and mildew and the odors they cause on hard, non-porous, inanimate surfaces when used as directed.

Surface Disinfection and Deodorization: (1) First remove soil deposits from surface to be treated. (2) Hold can six inches from surface and spray until completely wet, allowing the surface to remain wet for 10 minutes.

Air Deodorizer and Freshener: Point spray upwards to center of room and spray for three seconds.

Mildewstat: To control mold and mildew on hard, non-porous surfaces (such as floors, walls, and table tops), spray the surfaces to be treated, making sure to wet completely. Let air dry. Repeat application at weekly intervals or when mildew growth reappears.

Kills HIV on Pre-cleaned Environmental Surfaces/Objects Previously Soiled with Blood/Body fluids in health care settings or in 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 (HIV-1) (associated with AIDS).

SPECIAL INSTRUCTIONS FOR CLEANING AND DECONTAMINATION AGAINST HIV-1 OF SURFACES/ OBJECTS SOILED WITH BLOOD/BODY FLUIDS PERSONAL PROTECTION: Use disposable latex gloves, gowns, masks, eye covering and any other protective clothing needed to prevent contact with items soiled with blood or body fluids.

CLEANING PROCEDURE: Blood and other body fluids must be thoroughly cleaned from surfaces and objects before application of the disinfectant.

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

CONTACT TIME: Leave surfaces wet for 10 minutes.

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

WARNING: Keep Out Of Reach Of Children. Causes eye and skin irritation. Do not get in eyes, skin, or on clothing. Harmful if swallowed. Avoid contamination of food.

STATEMENT OF PRACTICAL TREATMENT: In case of contact, immediately flush eyes or skin with plenty of water for at least 15 minutes. For eyes, call a physician. Remove and wash contaminated clothing before re-use. If swallowed, drink egg whites, gelatin solution or if these are not available, drink large quantities of water. Call a physician.

NOTE TO PHYSICIAN: Probable mucosal damage may contraindicate the use of gastric lavage. Measures against circulatory shock, respiratory depression and convulsion may be needed.

STORAGE AND DISPOSAL: STORAGE - Store in a cool dry area away from heat and open flame. DISPOSAL - Do not incinerate or puncture empty container. Replace cap. Wrap container and put in trash collection.

FOR COMMERCIAL AND INDUSTRIAL USE ONLY
QUESTIONS?
Call (800) 628-2436



To learn more about this product, scan this QR code to visit our website.

★★ MADE IN USA ★★

2004-0615 ©

NCL World Class Cleaning Solutions®



NCL®
World Class Cleaning Solutions®



Disinfectant

Fortress™

Spray Disinfectant Deodorant

Kills HIV-1 on Pre-cleaned Environmental Surfaces.
Controls Mold & Mildew and eliminates odors.

EPA REG. NO. 11623-24-2296 EPA EST. NO. 11623-GA-1

ACTIVE INGREDIENTS:

n-Alkyl (C14 60%, C16 30%, C12 5%, C18 5%)
dimethyl benzyl ammonium chlorides00.1%
n-Alkyl (C12 68%, C14 32%)
dimethyl ethylbenzyl ammonium chlorides.....00.1%
Isopropanol.....53.0%
INERT INGREDIENTS.....46.8%
TOTAL100.00%

KEEP OUT OF REACH OF CHILDREN.

WARNING:

FLAMMABLE: CONTENTS UNDER PRESSURE. DO NOT USE NEAR FIRE, SPARKS, OR FLAME. DO NOT PUNCTURE OR INCINERATE CONTAINER. EXPOSURE TO TEMPERATURES ABOVE 120° F MAY CAUSE BURSTING. SEE SIDE PANEL FOR ADDITIONAL CAUTIONS AND HEALTH HAZARDS.

NET WEIGHT: 15 oz. (425 g.)

National Chemical Laboratories, Inc.
Philadelphia, PA 19123 USA • (800) 628-2436
www.nclonline.com

Product No.: 2004

Directions:

Floor Preparation: Strip old finish and wax using your preferred NCL floor stripper following label directions. For baseboards and corners, use an NCL baseboard stripper following label directions. If necessary, rinse thoroughly with clean water and allow to completely dry.

Application: Using a clean mop or applicator apply a thin uniform coats of ONE™ Labor Saving Sealer / Finish. Allow to dry for a minimum of 30 minutes after each coat. Do not apply more than 4 coats in a 24 hour period. Floor should be thoroughly dry before traffic is allowed in area.

High Speed Buffing and Burnishing: ONE™ Labor Saving Sealer / Finish is an ideal for use with high speed polishing or burnishing machines of 1500-3000 rpm (electric, battery or propane). Prior to buffing or burnishing dust mop the floor surface using an NCL dust mop treatment. Buff or dry burnish using an NCL Aqua Magic buffing pad. For spray buffing, mop-on or autoscubber restoring use a preferred NCL gloss restorer.

Routine Maintenance: Dust mop using mop treated with an NCL dust mop treatment. Damp mop or clean with an automatic scrubber using your preferred NCL neutral floor cleaner following label directions.

Instrucciones para Uso:

Preparación de suelos: acabado viejo de Gaza y la cera con su piso separador NCL preferido siguiendo instrucciones de la etiqueta. Para zócalos y esquinas, utilizar un zócalo separador NCL siguiendo instrucciones de la etiqueta. Si es necesario, enjuague bien con agua limpia y deje secar completamente.

Aplicación: Usando un trapeador limpio o aplicador aplica una delgada capas uniformes de ONE™ Labor Saving Sealer / Finish. Deje que se seque durante un mínimo de 30 minutos después de cada mano. No aplique más de 4 capas en un periodo de 24 horas. Piso debe estar completamente seco antes de permitir el tráfico en la zona.

High Speed pulido y bruñido: ONE™ Labor Saving Sealer / Finish es ideal para su uso con una alta velocidad de pulir o burnishing máquinas de 1500-3000 rpm (eléctrico, batería o propano). Antes de pulido o bruñido polvo fregar la superficie del suelo con un tratamiento trapeador NCL. Buff o seco pulir utilizando NCL Aqua Magic pulido pad. Para pulido con rociado, mop-on o autoscubber restaurar utilizar una preferida NCL restaurador de brillo.

Mantenimiento de rutina: Mopa con trapeador tratado con un tratamiento trapeador NCL. Pase un trapeador húmedo o limpiar con un lavador automático utilizando el limpiador de pisos neutro preferido siguiendo instrucciones de la etiqueta.

NCL®

World Class Cleaning Solutions®

One

Labor Saving Sealer / Finish

A super high solids formula that produces unmatched "off-the-mop" gloss. Utilizing exclusive MPS77 Polymer Technology, this high performance sealer / finish produces maximum gloss with fewer coats.

CAUTION: MAY BE HARMFUL IF SWALLOWED.

See back panel for additional precautions and treatment.

NET CONTENTS: 1 GALLON / 3.79 LITERS

National Chemical Laboratories, Inc.

Philadelphia, PA 19123 USA • (800) 628-2436

www.nconline.com

Product No.: 0590



Finishing

Description:

ONE™ represents a true advance in floor finish performance. This super high solids formula produces unmatched "off-the-mop" gloss with extended gloss retention. Utilizing exclusive MPS77 polymer technology, this superior floor coating will produce maximum gloss with fewer coats than traditional floor coatings. Combination sealer / finish saves product costs. Exceptional response to UHS burnishing.

Product Benefits:

- High Traffic Applicable
- Combination Sealer/Finish reduces product cost
- Maximum scuff and scratch resistance
- MPS77 Polymer Technology produces a higher gloss from fewer coats

CAUTION: MAY BE HARMFUL IF SWALLOWED. MAY CAUSE SKIN AND EYE IRRITATION.

KEEP OUT OF REACH OF CHILDREN. Avoid contact with eyes. Do not ingest. If ingested, may cause severe gastric distress and blockage. Use with adequate ventilation.

FIRST AID: For Eyes: Flush thoroughly with water for at least fifteen minutes. If irritation persists seek medical attention. **For Skin:** Wash thoroughly with soap and water. If irritation persists seek medical attention. **If ingested:** Do not induce vomiting. Give large quantities of water. Seek medical attention. **Never** give anything by mouth to an unconscious person. **If inhalation** causes irritation, move to fresh air.

PRECAUCIÓN: PUEDE SER DAÑOSO SI ESTÁ TRAGADO. PUEDE CAUSAR LA IRRITACIÓN DEL OJO Y DE PIEL. GUARDE FUERA DEL ALCANCE DE NIÑOS. Evitar el contacto con los ojos. No ingerir. Si está ingerido, puede causar señal de socorro y la obstrucción gástricas severas. Utilizar con una ventilación adecuada.

PRIMEROS AUXILIOS: PARA LOS OJOS: Limpiar con un chorro de agua a fondo con agua por lo menos quince minutos. Si persiste la irritación atención médica de la búsqueda. **Para la piel:** Colada a fondo con el jabón y agua. Si persiste la irritación atención médica de la búsqueda. **Si está ingerido:** No inducir vomitar. Dar las cantidades grandes de agua. Buscar la atención médica. Nunca dar cualquier cosa por vía oral a una persona inconsciente. **Si la inhalación** causa irritación, salga al aire fresco.

CONTAINS: Diethylene Glycol Mono Ethyl Ether CAS# 111-90-0, Tri (2-Butoxyethyl) Phosphate CAS# 78-51-0

HMS HAZARD CODE: HEALTH: 1 FLAMMABILITY: 0 PHYSICAL HAZARD: 0

KEEP FROM FREEZING



Floor Coating and Finishing Material
As To Slip Resistance Only
18 EL

★★ MADE IN USA ★★

FOR COMMERCIAL AND
INDUSTRIAL USE ONLY
QUESTIONS?
Call (800) 628-2436



To learn more
about this
product scan
this QR code to
visit our website.



World Class Cleaning Solutions®

401 N. 10th Street • Philadelphia, PA 19123
1-800-NAT-CHEM • 215-922-1200 • FAX: 215-922-5517
www.nconline.com • e-mail: info@nconline.com

Directions:**For Hand Cleaning:**

For best results wet hands before application of WHITE PEARL™. Work into a lather using a massaging motion, paying particular attention to creases and nails. Rinse completely and dry.

For Bathing and Showering:

Apply WHITE PEARL™ to palm of hand or wash cloth, add a small quantity of water and work into a rich lather. Bathe, rinse and dry in your accustomed manner.

For Refilling Dispensers:

For best results keep the WHITE PEARL™ container closed when not in use. Pour liquid into dispenser until it is full. For best results occasionally empty the dispenser of soap completely and rinse the dispenser valve. Then refill the dispenser with WHITE PEARL™.

Instrucciones para Uso:**Para la limpieza de la mano:**

Para los mejores resultados mojar las manos antes del uso de la WHITE PEARL™. Trabajar en una espuma usando un movimiento de masaje, prestar la atención particular a los pliegues y a los clavos. La aclaración totalmente y se seca.

Para bañarse y regar:

Aplicar la WHITE PEARL™ a la palma del paño de la mano o de la colada, agregar una cantidad pequeña de agua y trabajar en una espuma rica. Bañarte, aclaración y secarte en tu manera acostumbrada.

Para rellenar dispensadores:

Para obtener los mejores resultados mantenga el envase WHITE PEARL™ cerrado cuando no esté en uso. Vierta el líquido en dispenser hasta que esté lleno. Para obtener los mejores resultados ocasionalmente vaciar el dispensador de jabón y enjuague completamente la válvula dispenser. A continuación, vuelva a llenar el depósito con WHITE PEARL™.



Hand Cleaner

White Pearl™

Luxurious Hand Cleaner & Body Wash

Ready to use for maximum convenience, a small quantity will generate a luxuriant lather!

CAUTION: MAY BE HARMFUL IF SWALLOWED.

See back panel for additional precautions and treatment.
NET CONTENTS: 1 GALLON / 3.79 LITERS

National Chemical Laboratories, Inc.
Philadelphia, PA 19123 USA • (800) 628-2436
www.ncionline.com

Product No.: 0470

Description:

WHITE PEARL™ is a premiere viscous, pearlized lotion type product, designed for hand washing and showering. Formulated with emollients and conditioners so that it is mild to the skin. Ready to use for maximum convenience, a small quantity will generate a luxuriant lather.

Product Benefits:

- Conditioned and pH balanced
- Luxuriant lather
- Will not form soap residues
- Superior mildness & gentle cleaning
- All synthetic formulation
- Use for hand washing & showering

CAUTION: MAY BE HARMFUL IF SWALLOWED. MAY CAUSE EYE IRRITATION. KEEP OUT OF REACH OF CHILDREN. Avoid contact with eyes. Do not ingest. Ingestion may cause severe diarrhea.

FIRST AID: For Eyes: Rinse thoroughly with water for at least fifteen minutes. If irritation persists seek medical attention. **If ingested:** Do not induce vomiting. Give large quantities of water and treat for diarrhea. Seek medical attention. Never give anything by mouth to an unconscious person.

PRECAUCIÓN: PUEDE SER DAÑOSO SI ESTÁ TRAGADO. PUEDE CAUSAR LA IRRITACIÓN DEL OJO. MANTENER FUERA DEL ALCANCE DE NIÑOS. Evitar el contacto con los ojos. No ingerir. La ingestión puede causar diarrea severa.

PRIMEROS AUXILIOS: Para los ojos: Aclaración a fondo con agua por lo menos quince minutos. Si persiste la irritación atención médica de la búsqueda. **Si está ingerido:** No inducir vomitar. Dar las cantidades grandes de agua y de convite para la diarrea. Buscar la atención médica. Nunca dar cualquier cosa por vía oral a una persona inconsciente.

CONTAINS: This product does not contain any reportable hazardous ingredients.

HMS HAZARD CODE: HEALTH: 1 FLAMMABILITY: 0 PHYSICAL HAZARD: 0

Authorized by USDA for use in Federally inspected meat and poultry plants.

★★ MADE IN USA ★★

FOR COMMERCIAL AND INDUSTRIAL USE ONLY
QUESTIONS?
Call (800) 628-2436



To learn more about this product scan this QR code to visit our website.



0470-29-0513



401 N. 10th Street • Philadelphia, PA 19123
1-800-NAT-CHEM • 215-922-1200 • FAX: 215-922-5517
www.ncionline.com • e-mail: info@ncionline.com

Directions:

Floor Preparation: Strip old finish and wax using your preferred NCL floor stripper following label directions. For baseboards and corners, use an NCL baseboard stripper following label directions. If necessary, rinse thoroughly with clean water and allow to completely dry.

Application: Using a clean mop or applicator apply thin uniform coats of ONE™ Labor Saving Sealer / Finish. Allow to dry for a minimum of 30 minutes after each coat. Do not apply more than 4 coats in a 24 hour period. Floor should be thoroughly dry before traffic is allowed in area.

High Speed Buffing and Burnishing: ONE™ Labor Saving Sealer / Finish is an ideal for use with high speed polishing or burnishing machines of 1500-3000 rpm (electric, battery or propane). Prior to buffing or burnishing dust mop the floor surface using an NCL dust mop treatment. Buff or dry burnish using an NCL Aqua Magic buffing pad. For spray buffing, mop-on or autoscubber restoring use a preferred NCL gloss restorer.

Routine Maintenance: Dust mop using mop treated with an NCL dust mop treatment. Damp mop or clean with an automatic scrubber using your preferred NCL neutral floor cleaner following label directions.

Instrucciones para Uso:

Preparación de suelos: acabado viejo de Giza y la cera con su piso separador NCL preferido siguiendo instrucciones de la etiqueta. Para zócalos y esquinas, utilizar un zócalo separador NCL siguiendo instrucciones de la etiqueta. Si es necesario, enjuague bien con agua limpia y deje secar completamente.

Aplicación: Usando un trapeador limpio o aplicador aplica una delgada capas uniformes de ONE™ Labor Saving Sealer / Finish. Deje que se seque durante un mínimo de 30 minutos después de cada mano. No aplique más de 4 capas en un período de 24 horas. Piso debe estar completamente seco antes de permitir el tráfico en la zona.

High Speed pulido y bruñido: ONE™ Labor Saving Sealer / Finish es ideal para su uso con una alta velocidad de pulir o burnishing máquinas de 1500-3000 rpm (eléctrico, batería o propano). Antes de pulido o bruñido polvo fregar la superficie del suelo con un tratamiento trapeador NCL. Buff o seco pulir utilizando NCL Aqua Magic pulido pad. Para pulido con rociado, mop-on o autoscubber restaurar utilizar una preferida NCL restaurador de brillo.

Mantenimiento de rutina: Mopa con trapeador tratado con un tratamiento trapeador NCL. Pase un trapeador húmedo o limpiar con un lavador automático utilizando el limpiador de pisos neutro preferido siguiendo instrucciones de la etiqueta.



World Class Cleaning Solutions®

One®

Labor Saving Sealer / Finish

A super high solids formula that produces unmatched “off-the-mop” gloss. Utilizing exclusive MPS77 Polymer Technology, this high performance sealer / finish produces maximum gloss with fewer coats.

KEEP OUT OF REACH OF CHILDREN. / SUBSISTENCIA FUERA DEL ALCANCE DE NIÑOS

See side panel for additional precautionary statements. / Ver panel lateral para las medidas preventivas adicionales.

NET CONTENTS: 1 GALLON / 3.79 LITERS

National Chemical Laboratories, Inc.

Philadelphia, PA 19123 USA • (800) 628-2436

www.nclonline.com



Finishing

KEEP OUT OF REACH OF CHILDREN.

Precautionary statement

Prevention: Observe good industrial hygiene practices.

Response: Wash hands after handling.

Storage: Store away from incompatible materials.

Disposal: Dispose of contents/container in accordance with local/regional/national/international regulations.

This product is not known to be a “Hazardous Chemical” as defined by the OSHA Hazard Communication Standard, 29 CFR 1910.1200.

Additional safety measures:

Read the entire label and SDS before using this product, and for additional first aid measures. SDS for this product is available on the web at www.nclonline.com

Inhalation: Move to fresh air. Get medical attention if symptoms occur.

Skin contact: Wash skin with soap and water. Get medical attention if irritation develops or persists.

Eye contact: Flush eyes thoroughly with water for at least 15 minutes. Get medical attention if irritation develops and persists.

Ingestion: Rinse mouth thoroughly with water. Seek medical advice.

KEEP FROM FREEZING

CONTAINS: Diethylene Glycol Monoethyl Ether CAS# 111-90-0, Tris(2-Butoxyethyl) Phosphate CAS# 78-51-3



Floor Coating and Finishing Material
As To Slip Resistance Only
18 EL



World Class Cleaning Solutions®

SUBSISTENCIA FUERA DEL ALCANCE DE NIÑOS.

Palabra de advertencia

Prevención: Mantenga buenas prácticas de higiene industrial.

Respuesta: Lávese las manos después del uso.

Almacenamiento: Consérvese alejado de materiales incompatibles.

Eliminación: Eliminación de contenidos / contenedor en consonancia con los reglamentos locales / regionales / nacionales / internacionales pertinentes.

Este producto no se considera peligroso según la Norma de Comunicación de Peligros (Hazard Communication Standard) de OSHA, 29 CFR 1910,1200.

Medidas adicional de primeros auxilios:

Lea toda la etiqueta y SDS antes de usar este producto, así como medidas adicionales de primeros auxilios. SDS para el artículo está disponible en la web en www.nclonline.com

Inhalación: Traslade al aire libre. Obtenga atención médica en caso de síntomas.

Contacto cutáneo: Lavar la piel con jabón y agua. Buscar atención médica si la irritación aumenta o persiste.

Contacto ocular: Enjuagar los ojos cuidadosamente con abundante agua durante al menos 15 minutos. Buscar atención médica si la irritación se desarrolla y persiste.

Ingestión: Enjuáguese la boca cuidadosamente con agua. Busque atención médica.

★★ MADE IN USA ★★

0590-29-0614



FOR COMMERCIAL AND INDUSTRIAL USE ONLY
QUESTIONS?
Call (800) 628-2436



To learn more about this product, scan this QR code to visit our website.



Product No.: 0590

401 N. 10th Street • Philadelphia, PA 19123
1-800-MAT-CHEM • 215-922-1200 • FAX: 215-922-5517
www.nclonline.com • e-mail: info@nclonline.com

Directions:

Using Portion Aid device supplied in product case, measure proper amount of super concentrate needed for your cleaning application:

Dilution Rate	Oz. Per Gal	Applications
1:256	1/2 Oz. Per Gal	Light Duty Cleaning, Glass, Mirrors, Floors, Tables, Countertops, General Housekeeping Tasks
1:128	1 Oz. Per Gal	Carpet Spotting, Moderate Cleaning Needs
1:25	5 Oz. Per Gal	Heavy Duty Cleaning & Degreasing, Grout Cleaning & Restoration, Shower Rooms, Toilets And Urinals

Apply product with trigger spray bottle, mop and bucket or through an automatic scrubber. For spray applications, allow dwell time for stubborn soil, wipe dry with clean cloth or paper towel. For mop & bucket, mop onto floor, allow to air dry. At 1/2 oz. per gallon, no rinsing is required. For Auto Scrubber applications, apply through scrubber, agitate with brushes and remove solution with machine vacuum and squeegee in "down" position.

Instrucciones para Uso:

Usando Portion Ayuda dispositivo en el caso de productos, medida La cantidad adecuada de las superpotencias concentrarse necesarios para su Limpieza de la aplicación:

Dilución Tarifa	Onza. Por Galón	Aplicaciones
1:256	1/2 Onza. Por Gal	Ligero Limpieza, de vidrio, espejos, Suelos, Mesas, Mostradores, Tareas Generales de Limpieza
1:128	1 Onza. Por Gal	Manchado de Alfombras, limpieza de las Necesidades Moderada
1:25	5 Onza. Por Gal	Cargas pesadas de limpieza y desengrase, Grout Limpieza y restauración, Ducha Habitaciones, Retretes y urinarios

Aplicar el producto con desencadenar botella de aerosol, de barrido y la cuchara o automática a través de un depurador. Para aplicaciones de pulverización, permitir tiempo para detenerme obstinada suelo, limpiar en seco con limpio paño o toalla de papel. De barrido y balde, de barrido en planta, déjelo secar al aire. En 1/2 onza. Por galón no es enjuagado. Scrubber para aplicaciones de automoción, se aplican a través de depurador, sensibilizar a la opinión pública con los cepillos y eliminar con la solución máquina de vacío y rasero en bajadas.



The Earth Sense® Seal of Assurance is self-certified by NCL, and identifies our products that are formulated to promote human health and worker safety with a preferred environmental profile.

★★ MADE IN USA ★★

4030-29-1114



FOR COMMERCIAL AND INDUSTRIAL USE ONLY
QUESTIONS?
Call (800) 628-2436



To learn more about this product, scan this QR code to visit our website.



World Class Cleaning Solutions®



Peroxide Cleaner



Multi-Surface Cleaner

with H₂O₂ Super Concentrate

A super concentrated, multi-purpose cleaner formulated with no phosphates, or nonylphenol ethoxylate surfactants!

WARNING: CAUSES SERIOUS EYE IRRITATION.

See side panel for additional precautionary statements.

ATENCIÓN: PROVOCA IRRITACIÓN OCULAR GRAVE.

Ver panel lateral para las medidas preventivas adicionales.

NET CONTENTS: 1 GALLON / 3.79 LITERS

National Chemical Laboratories, Inc.
Philadelphia, PA 19123 USA • (800) 628-2436
www.nclonline.com

Product No.: 4030



WARNING: CAUSES SERIOUS EYE IRRITATION. CAUSES SKIN IRRITATION. MAY CAUSE AN ALLERGIC SKIN REACTION. KEEP OUT OF THE REACH OF CHILDREN.

Precautionary statement

Prevention: Wear eye/face protection. Wear protective gloves. Wash thoroughly after handling. Keep out of reach of children.

Response: If on skin: Wash with plenty of water. If in eyes: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Immediately call a poison center/doctor. Specific treatment (see this label). If skin irritation or rash occurs: Get medical advice/attention. Wash contaminated clothing before reuse.

Storage: Store away from incompatible materials.

Disposal: Dispose of waste and residues in accordance with local authority requirements.

This product is a "Hazardous Chemical" as defined by the OSHA Hazard Communication Standard, 29 CFR 1910.1200. One or more components are not listed on TSCA.

Additional safety measures:

Read the entire label and SDS before using this product, and for additional first aid measures. SDS for this product is available on the web at www.nclonline.com

CONTAINS: Alcohols, C9-11, ethoxylated CAS # 68439-46-3, Hydrogen Peroxide CAS # 7722-84-1, Citrus Terpenes CAS # 5989-27-5

KEEP FROM FREEZING

ATENCIÓN: PROVOCA IRRITACIÓN OCULAR GRAVE. PRODUCE IRRITACIÓN DE LA PIEL. PUEDE PROVOCAR UNA REACCIÓN ALÉRGICA EN LA PIEL. MANTENER FUERA DEL ALCANCE DE LOS NIÑOS.

Consejos de prudencia

Prevención: Use protección para los ojos/la cara. Llevar guantes de protección. Lávese cuidadosamente después de la manipulación. Mantener fuera del alcance de los niños.

Respuesta: Si con la piel: Lavar con abundante agua. Si en los ojos: Enjuague con cuidado con agua durante varios minutos. Quite los lentes de contacto, si los hay, y muy fácil de hacer. Continúe enjuagando. Inmediatamente llame a un centro de envenenamientos/médico. Tratamiento específico (ver esta etiqueta). Si la irritación de la piel o erupción se produce: obtener una opinión médica y de atención. Lavar la ropa contaminada antes de volver a utilizarlo.

Almacenamiento: Almacenar lejos de materiales incompatibles.

Eliminación: Deshacerse de los desechos y residuos de conformidad con los requisitos de la autoridad.

Este producto es una "sustancia química peligrosa" que se define por la OSHA Hazard Communication Standard, 29 CFR 1910.1200. Uno o más componentes no están en la lista de la TSCA.

Medidas adicional de primeros auxilios:

Lea toda la etiqueta y SDS antes de usar este producto, así como medidas adicionales de primeros auxilios. SDS para el artículo está disponible en la web en www.nclonline.com



World Class Cleaning Solutions®

401 N. 10th Street • Philadelphia, PA 19123
1-800-MAT-CHEM • 215-922-1200 • FAX: 215-922-5517
www.nclonline.com • e-mail: info@nclonline.com

Directions for Use:

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

Apply to surface by inverting bottle and pressing sides. Spread with damp cloth or wetted squeezed out sponge. Clean surface thoroughly and wipe with damp clean cloth or sponge.

For badly soiled surfaces use a wet brush shaking out the excess water. Work brush over surface and all corners. Wipe with a damp cloth or sponge. If desired, polish surface with clean cloth.

FOR USE ON HARD NON-POROUS SURFACES SUCH AS:

- WASHBASINS
- BATHTUBS
- STAINLESS STEEL
- STEEL
- CHROME
- CERAMIC TILE
- PORCELAIN ENAMEL
- BRASS
- ALUMINUM
- METAL HARDWARE
- CEMENT FLOORS
- SHOWER STALLS

STORAGE AND DISPOSAL

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

CONTAINER DISPOSAL/PESTICIDE STORAGE: Non-refillable container. Store only in original container. Do not reuse empty container. Store pesticides away from food, pet food, feed, seed, fertilizers, and veterinary supplies. Keep this product under locked storage sufficient to make it inaccessible to children or persons unfamiliar with its proper use. Triple rinse as follows: Fill container ¼ full with water and reclose the container. Agitate vigorously and dispose of rinsate. Repeat two more times. Wrap container and put in trash or offer for recycling if available. **RESIDUE**

REMOVAL INSTRUCTIONS: Triple rinse container promptly after emptying. Triple rinse as follows: Fill the container ¼ full with water and recap. Shake for 10 seconds. Follow Pesticide Disposal instructions for rinsate disposal. Drain for 10 seconds after the flow begins to drip. Repeat this procedure two more times.

TO LEARN MORE
ABOUT THIS PRODUCT,
SCAN THIS QR CODE
TO VISIT OUR WEBSITE.



FOR COMMERCIAL AND
INDUSTRIAL USE ONLY
QUESTIONS?
Call (800) 628-2436



World Class Cleaning Solutions®



Bathroom Cleaner

Easy Dab®

**Bacteriostatic Creme Cleanser
For Porcelain, Tile, Enamel, Metal**

ACTIVE INGREDIENTS:

ORTHO-PHENYL PHENOL..... 00.05%

INERT INGREDIENTS:..... 99.95%

TOTAL INGREDIENTS: 100.00%

EPA REG. NO.: 2296-101
EPA EST. NO.: 2296-PA-1

KEEP OUT OF REACH OF CHILDREN

CAUTION

See side panel for additional precautions statements.

NET CONTENTS: 1 Quart / .946 Liters

National Chemical Laboratories, Inc.

401 N. 10th St. • Philadelphia, PA 19123 USA
(800) 628-2436

Product No.: 1702

BACTERIOSTATIC CLEANER, POLISHER and BRIGHTENER

Cleans, deodorizes and bleaches leaving the surface with a smooth, soil repelling, mirror like sheen all in one operation.

For use in Hotels, Restaurants, Industrial Plants, Office Buildings, Schools, Shower Rooms, Institutions, Public Rest Rooms.

PRECAUTIONARY STATEMENTS

HAZARD TO HUMANS & DOMESTIC ANIMALS

CAUTION: Avoid contact with skin or eyes or clothing. Harmful if swallowed or absorbed through skin. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco, or using the toilet. Remove and wash contaminated clothing before reuse.

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 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 a poison control center or doctor for treatment advice.

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.

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

★★ MADE IN USA ★★
1702-45-0813



7 52610 91702 4

Directions for Use:

Apply SOFT N' CREAMY to surface by inverting bottle and apply directly to soiled surface. Spread with damp cloth, sponge or brush. Rub gently and agitate while rinsing surface. For a high shine, polish with a clean dry cloth. Please note: on smooth high gloss surfaces use product sparingly with a damp sponge and rub gently to prevent scratching.

FOR USE ON SURFACES SUCH AS:

- Porcelain
- Stainless
- Formica
- Brass
- Enamel
- Chrome
- Ceramic Tile
- Aluminum
- Fiberglass
- Metal
- Washbasins
- Bathtubs
- Showers
- Fixtures
- Toilets

Instrucciones para Uso:

Aplicar SOFT N' CREAMY a la superficie invirtiendo la botella y aplicarte directamente a la superficie manchada. Separarte con el paño, la esponja o el cepillo húmeda. Frotar suavemente y agitar mientras que aclara la superficie. Para un alto brillo, pulimento con un paño seco limpio.

Por favor nota: En alto lustre liso las superficies utilizan el producto escasamente con una esponja húmeda y frotan suavemente para evitar el rasguño.

PARA EL USO EN SUPERFICIES POR EJEMPLO:

- Porcelana
- Inoxidable
- Formica
- Latón
- Esmalte
- Cromo
- Baldosa cerámica
- Aluminio
- Fibra de vidrio
- Metal
- Lavabos
- Bañeras
- Duchas
- Accesorios
- Tocadores

TO LEARN MORE
ABOUT THIS PRODUCT,
SCAN THIS QR CODE
TO VISIT OUR WEBSITE.



FOR COMMERCIAL AND
INDUSTRIAL USE ONLY
QUESTIONS?
Call (800) 628-2436



World Class Cleaning Solutions®



Bathroom Cleaner

Soft N' Creamy™

Deodorizing Creme Cleanser

The worlds finest 'extra soft' abrasive creme cleanser with deodorizing action. Rich creme clings to vertical surfaces and easily removes soap scum! Rinses easily and completely. Conditions the surface to resist soil deposits. This product is recommended for use on hard, smooth surfaces such as fiberglass and enamel.

CAUTION: HARMFUL IF SWALLOWED.

See side panel for additional precautions and treatment.
NET CONTENTS: 1 Quart / .946 Liters

National Chemical Laboratories, Inc.

Philadelphia, PA 19123 USA
(800) 628-2436 • www.nclonline.com

Product No.: 1725

Product Features

- 'Extra soft' abrasive
- Cleans and deodorizes surfaces
- Rinses easily, completely
- Pleasant cosmetic fragrance
- Neutral pH, safe to use
- Clings to vertical surfaces

CAUTION: HARMFUL IF SWALLOWED. MAY CAUSE SKIN AND EYE IRRITATION. KEEP OUT OF REACH OF CHILDREN. Avoid contact with skin and eyes. Avoid inhalation of vapors. Do not ingest.

FIRST AID: For Eyes: Flush eyes with water for at least fifteen minutes. Do not rub eyes. Seek medical attention. **For Skin:** Wash thoroughly with water and apply emollient cream. If irritation persists seek medical attention. **If ingested:** Induce vomiting with ipecac syrup, or if not available use finger in throat. Give large quantities of water. Seek medical attention. Never give anything by mouth to an unconscious person. **If inhaled:** Move to fresh air.

PRECAUCIÓN: DAÑOSO SI ESTÁ TRAGADO. PUEDE CAUSAR LA IRRITACIÓN DE LA PIEL Y DEL OJO. MANTENER FUERA DEL ALCANCE DE NIÑOS. Evitar el contacto con la piel y los ojos. Evitar la inhalación de niebla. No ingerir.

PRIMEROS AUXILIOS: Para los ojos: Ojos rasantes con agua por lo menos quince minutos. No frotar los ojos. Buscar la atención médica. **Para la piel:** Lavarte a fondo con agua y aplicar la crema del emoliente. Si persiste la irritación atención médica de la búsqueda. **Si está ingerido:** Inducir vomitar con el jarabe del ipecac, o si no el dedo disponible del uso en garganta. Dar las cantidades grandes de agua. Buscar la atención médica. Nunca dar cualquier cosa por vía oral a una persona inconsciente. **Por inhalación:** Sacar al aire libre.

CONTAINS: Crystalline-Quartz Silica CAS# 14808-60-7, Oxalic Acid CAS# 144-62-7

HMS HAZARD CODE:

HEALTH: 2 FLAMMABILITY: 0 PHYS. HZD: 0

★★ MADE IN USA ★★
1725-45-0213



7 52610 91725 3

This product is a non-acid bathroom cleaner, which cleans, disinfects and deodorizes in one easy step. It cleans, disinfects and deodorizes surfaces by killing many odor-causing microorganisms. It's non-abrasive formula is designed for use on hard, non-porous restroom surfaces: glazed ceramic tile, glazed porcelain, chrome, stainless steel and plastic surfaces associated with floors, walls, fixtures, toilets, urinals, sinks, shower rooms and locker rooms. This product meets AOAC Use-Dilution Test Standards for hospital disinfectants.

DISINFECTATION PERFORMANCE (in Institutions, Hospitals, Dental Offices, Nursing Homes, and Other Health Care Institutions and facilities, Households, Schools and Other Non-Medical Facilities): This product kills the following bacteria in 10 minutes in the presence of 5% soil on hard, non-porous surfaces: Burkholderia cepacia, Campylobacter jejuni, Corynebacterium ammoniagenes, Enterobacter aerogenes, Enterobacteriaceae (with extended beta-lactamase resistance), Enterobacter cloacae, Enterococcus faecalis, Enterococcus faecium (Vancomycin resistant), Escherichia coli, Escherichia coli (Antibiotic resistant), Escherichia coli O157:H7, Klebsiella pneumoniae, Klebsiella pneumoniae (Antibiotic resistant), Legionella pneumophila, Listeria monocytogenes, Proteus mirabilis, Proteus vulgaris, Pseudomonas aeruginosa, Pseudomonas aeruginosa (Antibiotic resistant), Salmonella enterica, Salmonella schottmuelleri, Salmonella typhi, Serratia marcescens, Shigella dysenteriae, Shigella flexneri, Shigella sonnei, Staphylococcus aureus, Staphylococcus aureus (CA MRSA) (Community Acquired Methicillin Resistant), Staphylococcus aureus (Methicillin resistant) (MRSA), Staphylococcus epidermidis (Antibiotic resistant), Streptococcus pyogenes, Vibrio cholerae

VIROCIDAL* PERFORMANCE: This product kills the following viruses in 10 minutes in the presence of 5% soil on hard, non-porous surfaces: Avian Influenza A/Turkey/Wisconsin Virus, Avian Influenza A Virus, HIV-1** (AIDS virus), Hepatitis C Virus, Hepatitis B Virus, Human Coronavirus, Influenza A/Brazil Virus, Influenza A (H1N1) Virus, Respiratory Syncytial Virus, Vaccinia Virus. **Indicates a 2-minute contact time is required for this claim.

FUNGICIDAL PERFORMANCE: This product kills the following fungi in 10 minutes in the presence of 5% soil on hard, non-porous surfaces: Candida albicans, Trichophyton mentagrophytes.

MILDEWSTATIC PERFORMANCE: This product inhibits the following fungi in 10 minutes in the presence of 5% soil on hard, non-porous surfaces: Aspergillus niger

DIRECTIONS FOR USE

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

DISINFECTATION/FUNGICIDAL/VIROCIDAL* DIRECTIONS: Apply this product to hard, non-porous surfaces with a cloth or mechanical spray device. For heavily soiled areas, a preliminary cleaning is required. When applied with a mechanical spray device, surfaces must be sprayed until thoroughly wetted. For sprayer applications, use a coarse pump or trigger sprayer. Spray 6-8 inches from surface and rub with brush, sponge or cloth. Do not breathe spray. Treated surfaces must remain wet for 10 minutes.

This product is not for use on Medical device surfaces.

FOR DISINFECTING HARD, NON-POROUS SURFACES AGAINST AVIAN INFLUENZA A VIRUS: For use in homes, hospitals, hotels, motels and schools; follow the disinfection directions.

***KILLS HIV, HCV AND HBV ON PRE-CLEANED HARD, NON-POROUS SURFACES/OBJECTS PREVIOUSLY SOILED WITH BLOOD/BODY FLUIDS** in health care settings or other settings in which there is an expected likelihood of soiling of hard, non-porous surfaces/objects with 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** (HIV-1), Hepatitis B virus (HBV) and Hepatitis C virus (HCV).

SPECIAL INSTRUCTIONS FOR CLEANING AND DECONTAMINATION AGAINST HIV-1, HCV AND HBV ON SURFACES/OBJECTS SOILED WITH BLOOD/BODY FLUIDS. Personal Protection: Clean-up must always be done wearing protective latex gloves, gowns, masks and eye protection. **Cleaning Procedure:** Blood and other body fluids must be thoroughly cleaned from surfaces and objects before application of this product. **Disposal of Infectious Materials:** Blood and other body fluids, cleaning materials and clothing must be autoclaved and disposed of according to federal, state and local regulations for infectious waste disposal. **Contact time:** For HIV, let surface remain wet for 2 minutes with undiluted solution. For HBV, HCV and all other organisms listed on label, a 10 minute contact time is required.



World Class Cleaning Solutions®



Bathroom Cleaner

Bathroom Plus™

Non-Acid Disinfectant Bathroom Cleaner

ACTIVE INGREDIENTS:

Alkyl (C14, 50%; C12, 40%; C16, 10%)	
dimethyl benzyl ammonium chloride.....	0.034%
Octyl Decyl Dimethyl Ammonium Chloride.....	0.026%
Didecyl Dimethyl Ammonium Chloride.....	0.013%
Diocetyl Dimethyl Ammonium Chloride	0.013%
INERT INGREDIENTS:	99.914%
TOTAL	100.000%

Disinfectant - Virucide* -
Mildewstat - Fungicide
For Hospitals, Nursing Homes,
Homes, Institutional
and Industrial Use

FIRST AID

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

KEEP OUT OF REACH OF CHILDREN CAUTION

See Side Panel For Additional Precautionary Statements.
NET CONTENTS: 1 Quart / .946 Liters

EPA Reg. No. 10324-85-2296
EPA Est. No. 2296-PA-1

Product No. 1720

National Chemical Laboratories, Inc.

401 N. 10th Street • Philadelphia, PA 19123 USA • (800) 628-2436 • (215) 922-1200

INSTITUTIONAL DISINFECTANT DIRECTIONS: Pre-clean heavily soiled areas. Apply solution to disinfect hard, non-porous surfaces, thoroughly wetting surfaces with a brush, cloth, sponge or mechanical spray device. For sprayer applications, use a coarse spray device. Spray 6-8 inches from surface. Do not breathe spray. Treated surfaces must remain wet for 10 minutes. Rinse or allow to air dry. Replace solution if it becomes visibly dirty. **Note:** With spray applications cover or remove all food products.

MOLD AND MILDEW CONTROL DIRECTIONS: This product will effectively inhibit the growth of mold and mildew and their odors on hard, non-porous surfaces. To control the growth of mold and mildew and their odors on hard, non-porous surfaces, apply this product. Thoroughly wet all treated surfaces completely. Allow surface to remain wet for 10 minutes. Let surface air dry. Repeat application weekly or when growth or odor reappears.

GENERAL DEODORIZATION: To deodorize, apply this product undiluted. Excess material must be wiped up or allowed to air dry.

DISINFECTATION AND CLEANING TOILET BOWLS AND URINALS: 1. Preliminary cleaning is required for heavily soiled surfaces. 2. With a swab applicator, remove water from bowl by forcing out trap. 3. Press swab against side of bowl to remove excess water from applicator. 4. Apply 1-2 oz. of this product evenly onto surface to be cleaned and disinfected. 5. Swab entire surface area especially under the rim where outlets are located. 6. Allow this product to remain wet on surfaces at least 10 minutes. 7. Flush toilet or urinal and rinse applicator thoroughly. 8. Refill bowl with water.

DEEP CLEANING/DISINFECTING WATERLESS URINALS: Preliminary cleaning is required for heavily soiled surfaces. Remove and properly dispose of cartridge according to manufacturer's directions. Deep clean or disinfect the entire urinal by applying 1-2 ounces of the undiluted solution directly onto surface. Brush surfaces and let solution stand for 10 minutes. Dry surface with a soft cloth. Do not pour excess or soiled water down waterless urinal trap.

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

CAUTION. Causes moderate eye irritation. Harmful if swallowed or absorbed through skin. Avoid contact with eyes, skin or clothing. Wash thoroughly with soap and water after handling and before eating, drinking, using tobacco or using the toilet.

ENVIRONMENTAL HAZARDS

This pesticide is toxic to fish and freshwater aquatic invertebrates.

STORAGE AND DISPOSAL

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

PESTICIDE STORAGE: Store only in original container. Keep this product under locked storage sufficient to make it inaccessible to children or persons unfamiliar with its proper use.

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.

CONTAINER HANDLING: Non-Refillable Container. Do not reuse or refill this container. Triple rinse container promptly after emptying. Triple rinse as follows: Fill container ¼ full with water and recap. Shake for 10 seconds. Drain for 10 seconds after the flow begins to drip. Follow Pesticide Disposal instructions for rinsate disposal. Repeat procedure two more times. Then offer for recycling if available or puncture and dispose of in a sanitary landfill, or by incineration. H-14

★★★★ MADE IN USA ★★★★★
1720-45-0415



THIS PRODUCT IS AN ACID DISINFECTANT BATHROOM TOILET BOWL CLEANER, ESPECIALLY FORMULATED TO KILL MANY GERMS* COMMONLY FOUND IN HOSPITAL AND INDUSTRIAL ENVIRONMENTS.

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 Medical device surfaces. For all surfaces, test on a small area before use.

Toilet Bowl and Urinal Disinfection/Cleaner Directions: Remove gross filth prior to disinfection. Empty toilet bowl or urinal and apply solution of 1 to 2 ounces of this product to exposed surfaces including under the rim, with a cloth, mop, sponge or sprayer. Brush or swab thoroughly and allow to stand for 10 minutes and flush.

To Disinfect Tubs, Shower Stalls, Sinks, Faucets: Swab area and remove gross filth and heavy soil. Stream 1 to 2 ounces of this product onto surface to be cleaned or apply with cloth or sponge to wet all surfaces thoroughly and allow to remain wet for at least 10 minutes. Wipe around with damp cloth or sponge. Do not allow to dry on surface. Rinse thoroughly with water.

To Clean Tough Stains: Squeeze directly onto tough stains and/or surface, or onto damp sponge. Rub to wet all surfaces thoroughly. Rinse or wipe clean.

Disinfectant Performance: Using AOAC Use Dilution test for germicides under Good Laboratory Practices, in 5% serum and a 10 minute contact time this product kills the following: Escherichia coli, Serratia marcescens, Enterococcus faecalis - Vancomycin Resistant, Enterobacteriaceae - extended beta lactamase resistance, Pseudomonas aeruginosa, Salmonella enterica, Shigella dysenteriae, Salmonella typhi, Staphylococcus aureus, Staphylococcus aureus - MRSA, Staphylococcus aureus - VISA

Virucidal* Performance: This product was evaluated in the presence of 5% serum with a 10 minute contact time and found to be effective against the following viruses on hard, non-porous environmental surfaces of toilets and urinals: Hepatitis A virus, Herpes simplex virus type 1, Herpes simplex virus type 2, Human Immunodeficiency Virus type 1, Influenza A Virus, Rotavirus

***KILLS HIV ON PRECLEANED ENVIRONMENTAL TOILET BOWLS/URINALS PREVIOUSLY SOILED WITH BLOOD/BODY FLUIDS** in health care setting or other settings in which there is an expected likelihood of soiling of inanimate toilet bowls/urinals with body fluids and in which the toilet bowls/urinals likely to be soiled with blood or body fluids can be associated with the potential for transmission of human immunodeficiency virus Type I, HIV-1 associated with AIDS.

"SPECIAL INSTRUCTIONS FOR CLEANING AND DECONTAMINATION AGAINST HIV-1 ON TOILET BOWLS/URINALS SOILED WITH BLOOD/BODY FLUIDS."

Personal Protection: Specific barrier protection items to be used when handling items soiled with blood or body fluids are disposable latex gloves, gowns, masks, or eye coverings.

Cleaning Procedure: Blood and other body fluids must be thoroughly cleaned from toilet bowls and urinals before application of the disinfectant.

Disposal of Infectious Materials: Blood and other body fluids should be autoclaved and disposed of according to federal, state and local regulations for infectious waste disposal.

Contact Time: Leave surface wet for 10 minutes with undiluted solution. Remove gross filth prior to disinfection. Empty toilet bowl or urinal and apply solution of 1 to 2 ounces of this product to exposed surfaces including under the rim, with a cloth, mop, sponge or sprayer. Brush or swab thoroughly and allow to stand for 10 minutes and flush.



Bowl Cleaner

Wrangler™

9.5% HCL Disinfectant Bowl Cleaner

Disinfects – Cleans – Deodorizes – *Virucidal

- Acid Disinfectant Toilet Bowl Cleaner with Organic Soil Tolerance
- For Hospital, Institutions, Industrial, Commercial and Home Use
- Removes Stains and Hard Water Deposits
- Will not harm Septic Tanks

ACTIVE INGREDIENTS:

Didecyl Dimethyl Ammonium Chloride..... 0.06%
 Alkyl (C₁₂, 50%; C₁₀, 40%; C₁₀, 10%)
 dimethyl benzyl ammonium chloride..... 0.04%

INERT INGREDIENTS:..... 99.90%

TOTAL 100.00%

EPA REG. NO. 10324-158-2296

EPA EST. NO. 15567-MA-1

KEEP OUT OF REACH OF CHILDREN
DANGER PELIGRO
 SEE RIGHT PANEL FOR ADDITIONAL PRECAUTIONARY
 STATEMENTS AND FIRST AID STATEMENTS

Net Contents: 1 Quart / .946 Liters

Product No.: 1735

Sold By:

National Chemical Laboratories, Inc.

401 N. 10th St. • Philadelphia, PA 19123 • 800) 628-2436 • www.nclonline.com

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

DANGER. Keep out of reach of children. Corrosive. Causes irreversible eye damage and skin burns. Harmful if swallowed. Harmful if absorbed through the skin or inhaled. Avoid breathing spray mist. Do not get into eyes, on skin or on clothing. Wear goggles or face shield and rubber gloves and protective clothing when handling. Wash thoroughly with soap and water after handling and before eating, drinking, using tobacco or using the toilet. Remove contaminated clothing and wash clothing before reuse.

GENERAL PRECAUTION AND RESTRICTIONS: DO NOT MIX WITH CHLORINE, BLEACH, AMMONIA CLEANERS OR OTHER HOUSEHOLD CHEMICALS.

PHYSICAL OR CHEMICAL HAZARDS

Do not mix with oxidizers, anionic soaps and detergents.

NEVER USE WITH CHLORINE PRODUCTS. Can react to give chlorine gas. If this occurs, flush toilet to remove chemicals and leave the area. Do not return for half an hour. Ventilate if possible. Never use or mix with other cleaners or chemicals. Do not use on any surface that can be damaged by acidic materials. Many surfaces are not resistant to acid.

FIRST AID

Have the product container or label with you when calling a poison control center or doctor, or going for treatment. **IF ON SKIN OR CLOTHING:** Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes. Call a poison control center or doctor for treatment advice. **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 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. **IF INHALED:** Remove person to fresh air. If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably 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.

STORAGE AND DISPOSAL

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

PESTICIDE STORAGE: Open dumping is prohibited. Store only in original container. Do not reuse empty container. If a leaky container must be contained within another, mark the outer container to identify the contents. Store pesticides away from food, pet food, feed, seed, fertilizers, and veterinary supplies. Keep this product under locked storage sufficient to make it inaccessible to children or persons unfamiliar with its proper use.

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.

CONTAINER HANDLING DISPOSAL: Non-refillable container. Do not reuse this container to hold materials other than pesticides or rinsate. Triple rinse. After emptying and cleaning, it may be allowable to temporarily hold rinsate or other pesticide-related materials in the container. Contact your state regulatory agency to determine allowable practices in your state. Offer for recycling if available or puncture and dispose in a sanitary landfill, or by other procedures approved by state and local authorities. If rinsate cannot be used, follow pesticide disposal instructions. If not triple rinsed, these containers are acute hazardous wastes and must be disposed in accordance with local, state and federal regulations.

RESIDUE REMOVAL INSTRUCTIONS: Triple rinse container promptly after emptying. Triple rinse as follows: Fill the container 1/4 full with water and recap. Shake for 10 seconds. Follow Pesticide Disposal instructions for rinsate disposal. Drain for 10 seconds after the flow begins to drip. Repeat this procedure two more times.

★★ MADE IN USA ★★
 1735 -45-0213



Directions for Use:

For daily cleaning of bathtubs, wash basins, shower stalls, drinking fountains, etc: Apply Corral onto surface. Brush if required. Rinse thoroughly with water.

For daily cleaning of stainless steel equipment such as counter tops, refrigerators, etc: Apply Corral onto surface. Brush if required. Rinse with water after cleaning, follow with a dry cloth.

For daily cleaning of tile and porcelain: Apply Corral onto surface. Brush if required. After cleaning, rinse with water or go over with wet sponge or cloth.

Toilet bowl cleaning and deodorizing: To remove calcium and rust incrustations, discolorations and other deposits flush toilet, then force water over the trap using a swab. Apply Corral onto surface. Swab bowl, including the flush ring which will remove rust and stains. Rinse toilet bowl by flushing.

For cleaning and deodorizing urinals: Flush urinal, apply Corral to swab and rub away discoloration and stains. Pour one or two ounces into urinal and allow to stand several minutes to remove odor in trap. **NOTE: DO NOT USE ON MARBLE OR TERRAZZO**

Instrucciones para Uso:

Para la limpieza diaria de bañeras, los lavabos de la colada, ducha se atascan, las fuentes que beben, etc: Rocíar el corral sobre superficie. Cepillo si es necesario. Aclaración a fondo con agua.

Para la limpieza diaria del equipo del acero inoxidable tal como tapas, refrigeradores, etc contrarios: Rocíar el corral sobre superficie. Cepillo si es necesario. La aclaración con agua después de limpiar, sigue con un paño seco.

Para la limpieza diaria del azulejo y de la porcelana: Rocíar el corral sobre superficie. Cepillo si es necesario. Después de limpiar, aclarar con agua o pasar con la esponja o el paño mojada.

Limpieza del tazón de fuente del tocador y desodorización: Para quitar las incrustaciones del calcio y del moho, descoloraciones y otra deposita el tocador rasante, después fuerza el agua sobre la trampa usando una esponja. Limpiar el tazón de fuente, incluyendo el anillo rasante que quitar el moho y las manchas. Aclarar el tazón de fuente del tocador limpiando con un chorro de agua.

Para la limpieza y los urinals de desodorización: El urinal rasante, aplica el limpiador a la esponja y frota la descoloración ausente y manchas. Verter uno o dos onzas en urinal y permitir para estar parados varios minutos para quitar olor en trampa. **NOTA: NO UTILIZAR EN EL MÁRMOL O TERRAZZO**

TO LEARN MORE
ABOUT THIS PRODUCT,
SCAN THIS QR CODE
TO VISIT OUR WEBSITE.



FOR COMMERCIAL AND
INDUSTRIAL USE ONLY
QUESTIONS?
Call (800) 628-2436



NCL[®]
World Class Cleaning Solutions[®]



Bathroom Cleaner

Corral[™]

Foaming Bathroom Cleaner

A powerful acid cleaner for removing scale, rust, calcium deposits and other discoloration from bathtubs, wash basins, shower stalls, drinking fountains, stainless steel, toilet bowls, urinals and other surfaces.

DANGER: HARMFUL IF SWALLOWED. CAUSES BURNS.

See side panel for additional precautions and treatment.

NET CONTENTS: 1 Quart / .946 Liters

National Chemical Laboratories, Inc.

Philadelphia, PA 19123 USA

(800) 628-2436 • www.nclonline.com

Product No.: 1740

Product Features

- Removes scale, rust, water deposits
- 20% Phosphoric Acid
- Pleasant color and fragrance
- High foaming
- Fast penetrating action
- Powerful daily cleaner

DANGER: HARMFUL IF SWALLOWED. CAUSES BURNS.

KEEP OUT OF REACH OF CHILDREN. Avoid contact with skin and eyes. Do not ingest. Avoid inhalation of mist.

FIRST AID: FOR EYES: Flush with water for at least fifteen minutes. If irritation persists seek medical attention. **For Skin:** Wipe off gently, and immediately flood surface with water, using soap freely. Then cover with moist baking soda or magnesia. If irritation persists seek medical attention. **If ingested:** Do not induce vomiting. Drink teaspoonful magnesia, chalk, or small pieces of soap, softened in milk or raw egg whites. Seek immediate medical attention. Never give anything by mouth to an unconscious person. **If Inhaled:** Move to fresh air.

PELIGRO: NOCIVO SI SE TRAGA. CAUSA QUEMADURAS.

SUBSISTENCIA FUERA DEL ALCANCE DE NIÑOS. Evitar el contacto con la piel y los ojos. No ingerir. Evitar la inhalación de niebla.

PRIMEROS AUXILIOS: PARA LOS OJOS: Limpiar con un chorro de agua con agua por lo menos quince minutos. Si la irritación persiste atención médica de la búsqueda. **Para la piel:** Limpiar apagado suavemente, e inmediatamente superficie del piso con agua, usando el jabón libremente. Entonces cubierta con bicarbonato de sosa o magnesia húmedo. Si la irritación persiste atención médica de la búsqueda. **Si está ingerido:** No inducir vomitar. Bebida la magnesia de la cucharadita, la tiza, o los pedazos pequeños de jabón, ablandaron en leche o blancos crudos del huevo. Búsqueda atención médica inmediata. Nunca dar cualquier cosa por vía oral a una persona inconsciente. **Inhalación:** Salir al aire libre.

CONTAINS: Phosphoric Acid CAS# 7664-38-2

HMIS HAZARD CODE:

HEALTH: 3 FLAMMABILITY: 0 PHYS. HZD: 0

★★ **MADE IN USA** ★★
1740-36-0313



Directions for Use:

No Scrubbing • No Rinsing

Apply this concentrated bleach directly onto mildew stains on surface. In bathrooms and closed places, apply on mildew stains and allow to air dry. Mildew stains will have vanished when surface has dried. Rinse thoroughly with plenty of clear water to remove any residual odor.

USE ON:

- Bathroom Tile
- Shower Curtains
- Grouting
- Boat Covers
- Shower & Tub Mats
- Camper Covers
- Vinyl Awnings
- Patio Furniture
- Brick & Concrete
- Building Awnings & Trim

Instrucciones para Uso:

Ningún Fregar • Ningún Aclarar

Aplicar este blanqueo concentrado directamente sobre manchas del moho en superficie. En cuartos de baño y los lugares cerrados, se aplican en manchas del moho y permiten para secar al aire. Las manchas del moho tendrán desaparecido cuando la superficie tiene secado. Aclarar a fondo con un montón de agua clara para quitar cualquier olor residual.

USO EN:

- Baño Azulejo
- Cortinas de ducha
- Mampostería
- Cubiertas del barco
- Ducha y Tina Esteras
- Cubiertas del campista
- Toldos del vinilo
- Muebles del patio
- Ladrillo y concreto
- Toldos y ajuste del edificio

TO LEARN MORE
ABOUT THIS PRODUCT,
SCAN THIS QR CODE
TO VISIT OUR WEBSITE.



FOR COMMERCIAL AND
INDUSTRIAL USE ONLY
QUESTIONS?
Call (800) 628-2436



World Class Cleaning Solutions®



Bathroom Cleaner

Trigger™

Instant Mildew Stain Remover

This highly concentrated product immediately removes mildew stains from porcelain, tile and other hard surfaces. Simply spray it on and walk away! Formulated with exclusive Mystic™ fragrance!

WARNING: HARMFUL IF SWALLOWED.

See side panel for additional precautions and treatment.

NET CONTENTS: 1 Quart / .946 Liters

National Chemical Laboratories, Inc.

Philadelphia, PA 19123 USA

(800) 628-2436 • www.nclonline.com

Product No.: 1745

Product Features

- Easy to use
- Highly concentrated
- No scrubbing required
- Spray on and walk away
- Use on many surfaces
- No rinsing required

WARNING: HARMFUL IF SWALLOWED. MAY CAUSE SKIN AND EYE IRRITATION. KEEP OUT OF REACH OF CHILDREN. Do not get in eyes, on skin or on clothing.

Avoid inhalation of mist. Contains Bleach - Do not get on clothing. Do not use on surfaces that will contact food. Do not use or get on cotton or wool.

FIRST AID: INTERNAL: If swallowed, drink mucilage, raw egg whites, milk or rice gruel. Follow with tablespoon of mustard in a glass of warm water. If irritation persists seek medical attention. Never give anything by mouth to an unconscious person. **INHALATION:** Move to fresh air. **EXTERNAL:** Remove contaminated clothing. In case of skin and eye contact, flush with plenty of water. If skin irritation persists seek medical attention. For eyes seek immediate medical attention. Wash all contaminated clothing thoroughly before reuse.

ADVERTENCIA: PUEDE SER DAÑOSO SI TRAGADO. PUEDE CAUSAR LA IRRITACIÓN DE LA PIEL Y DEL OJO. MANTENER FUERA DEL ALCANCE DE NIÑOS. No conseguir en ojos, en piel o en la ropa. Evitar la inhalación de niebla. Contiene el blanqueo - no conseguir en la ropa. No utilizar en las superficies que entrarán en contacto con el alimento. No utilizar ni conseguir en algodón o lanas.

PRIMEROS AUXILIOS: INTERNO: Si mucilago tragado, de la bebida, blancos crudos del huevo, leche o gachas del arroz. Seguir con la cuchara de sopa de mostaza en un cristal de agua caliente. Si la irritación persiste atención médica de la búsqueda. Nunca dar cualquier cosa por vía oral a una persona inconsciente. **INHALACIÓN:** Sacar al aire libre. **External:** Quitar la ropa contaminada. En caso de contacto visual de la piel y, rubor con el un montón de agua. Si persiste la irritación de piel atención médica de la búsqueda. Para la atención médica inmediata de la búsqueda de los ojos. Lavar ropa contaminada a fondo antes de la reutilización.

CONTAINS: Sodium Hypochlorite CAS# 7681-52-9

HMIS HAZARD CODE:

HEALTH: 2 FLAMMABILITY: 0 PHYS. HZD: 1

★★ MADE IN USA ★★
1745-36-0213



Directions for Use:

C-ALL™ is ready-to-use right from the bottle.

Apply C-ALL by spraying directly onto the surface and spreading with a cloth or paper towel. For large or irregular surfaces soak sponge or cloth with C-ALL, wring to dampness and apply to surface. Remove C-ALL with a sponge or squeegee and dry with a clean cloth or towel.

To avoid scratching of plexiglass and other soft surfaces, rinse gross dirt with water before polishing dry. Use only soft clean cloths to polish plexiglass surfaces to avoid scratching.

Instrucciones para Uso:

C-ALL™ está listo para usar directamente de la botella.

Aplicar C-ALL™ por aspersión directamente sobre la y la extensión de superficie con un paño o papel toalla. Para grandes superficies irregulares o de inmersión esponja o paño con C-ALL™, se retuerquen a la humedad y se aplican a la superficie. Quite C-ALL™ con un esponja o limpiapavimentos y seca con un paño limpio o toalla.

Para evitar arañazos de plexiglás y otras superficies blandas, enjuague bruto suciedad con agua antes de pulido en seco. Utilice únicamente suave limpio paños para pulir plexiglás superficies para evitar arañazos.



C-ALL™

Ammoniated Window & Glass Cleaner

Ammoniated formula that quickly dissolves greasy soils from glass, mirrors and other surfaces. Leaves glass sparkling clean!

CAUTION: HARMFUL IF SWALLOWED.

See side panel for additional precautions and treatment.
NET CONTENTS: 1 Quart / .946 Liters

National Chemical Laboratories, Inc.

Philadelphia, PA 19123 USA
(800) 628-2436 • www.nclonline.com

Product No.: 1316

Product Features

- Quick acting
- Ammonia aids in cutting grease
- Will not streak
- Dissolves dirt, grease & smoke films
- Prevent filming on glass surfaces
- Contains exotic wetting agents

CAUTION: HARMFUL IF SWALLOWED. MAY CAUSE SKIN AND EYE IRRITATION. KEEP OUT OF REACH OF CHILDREN. Avoid contact with skin and eyes. Do not ingest. Prolonged inhalation of vapors may cause respiratory irritation.

FIRST AID: For Eyes: Flush with water for at least 15 minutes. If irritation persists get medical aid. **For Skin:** Flush thoroughly with water. If irritation persists get medical aid. **If Ingested:** Do not induce vomiting. Give large amounts of water. Get medical aid. **If inhalation causes irritation:** Move to fresh air.

PRECAUCIÓN: NOCIVO SI SE TRAGA. PUEDE CAUSAR LA IRRITACIÓN DE LA PIEL Y DEL OJO. SUBSISTENCIA FUERA DEL ALCANCE DE NIÑOS. Evite el contacto con la piel y los ojos. No injiera. La inhalación prolongada de los vapores puede causar irritación respiratoria.

PRIMEROS AUXILIOS: Para Los Ojos: Limpie con un chorro de agua con agua por por lo menos 15 minutos. Si persiste la irritación consiga la ayuda médica. **Para La Piel:** Limpie con un chorro de agua a fondo con agua. Si persiste la irritación consiga la ayuda médica. **Si Está ingerido:** No induzca vomitar. Dé las cantidades grandes de agua. Consiga la ayuda médica. **Si la inhalación causa irritación:** Salir al aire libre.

Meets requirements for USDA Authorization class C1.

CONTAINS: Isopropyl Alcohol CAS# 67-63-0, 2-Butoxy Ethanol CAS# 111-76-2

HMIS HAZARD CODE:

HEALTH: 1 FLAMMABILITY: 2 PHYS. HZD: 0

★★ MADE IN USA ★★
1316-36-0313



7 52610 91316 3

TO LEARN MORE
ABOUT THIS PRODUCT,
SCAN THIS QR CODE
TO VISIT OUR WEBSITE.



FOR COMMERCIAL AND
INDUSTRIAL USE ONLY
QUESTIONS?
Call (800) 628-2436



Directions for Use:

A non-ammoniated window and glass cleaner which quickly dissolves grease, dirt and smoke film from windows, doors, mirrors, display cases, plexiglass and many other glass surfaces. Its film free formula will not streak.

1. Apply to glass surface by spraying directly onto the surface and spreading with a clean cloth or paper towel.
2. Wipe dry with another clean cloth or paper towel.

Instrucciones para Uso:

Un limpiador no-non-ammoniated de la ventana y del cristal que disuelve rápidamente la grasa, suciedad y película del humo de ventanas, las puertas, los espejos, los casos de exhibición, los plexiglass y muchas otras superficies del cristal. Su fórmula libre de la película no se rayará.

1. Aplíquese a la superficie de cristal rociando directamente sobre la superficie y separándose con un paño limpio o una toalla de papel.
2. Limpie seco con otro paño limpio o toalla de papel.



Kleer Brite™

Non-Ammoniated Window & Glass Cleaner

Quickly dissolves dirt and other soils from glass, windows, mirrors and polished surfaces. Kleer Brite dries streak free and leaves a brilliant shine!

CAUTION: HARMFUL IF SWALLOWED.
See side panel for additional precautions and treatment.
NET CONTENTS: 1 Quart / .946 Liters

National Chemical Laboratories, Inc.
Philadelphia, PA 19123 USA
(800) 628-2436 • www.nclonline.com

Product No.: 1303

Product Features

- Powerful glass and window cleaner
- Non-ammoniated, no irritating fumes
- Safe on Plexiglas
- Quick acting
- Dilutable (up to 2X)
- Will not streak

CAUTION: HARMFUL IF SWALLOWED. MAY CAUSE SKIN AND EYE IRRITATION. KEEP OUT OF REACH OF CHILDREN. Avoid contact with skin and eyes. If ingested may cause gastric distress and systemic intoxication. Prolonged inhalation of vapors may cause respiratory irritation.
FIRST AID: For Eyes: Flush with water for at least 15 minutes. If irritation persists get medical aid. **For Skin:** Flush thoroughly with water. If irritation persists get medical aid. **If Ingested:** Do not induce vomiting. Give large amounts of water and get medical aid. **If inhalation causes irritation:** Move to fresh air.

PRECAUCIÓN: PUEDE CAUSAR LA IRRITACIÓN DE LA PIEL Y DEL OJO. PUEDE SER DAÑOSO SI ESTÁ TRAGADO. SUBSISTENCIA FUERA DEL ALCANCE DE NIÑOS. Evite el contacto con la piel y los ojos. Si está ingerida puede causar gástrico se apena y la intoxicación systemic. La inhalación prolongada de los vapores puede causar irritación respiratoria.

PRIMEROS AUXILIOS: Para Los Ojos: Limpie con un chorro de agua con agua por por lo menos 15 minutos. Si persiste la irritación consiga la ayuda médica. **Para La Piel:** Limpie con un chorro de agua a fondo con agua. Si persiste la irritación consiga la ayuda médica. **Si está ingerido:** No induzca vomitar. Dé las cantidades grandes de agua y consiga la ayuda médica. **Si la inhalación causa irritación:** Salir al aire libre.

Meets requirements for USDA Authorization class C1.

CONTAINS: Isopropyl Alcohol CAS# 67-63-0, 2-Butoxy Ethanol CAS# 111-76-2

HMIS HAZARD CODE:

HEALTH: 1 FLAMMABILITY: 2 PHYS. HZD: 0

★★ MADE IN USA ★★
1303-36-0313



TO LEARN MORE
ABOUT THIS PRODUCT,
SCAN THIS QR CODE
TO VISIT OUR WEBSITE.



FOR COMMERCIAL AND
INDUSTRIAL USE ONLY
QUESTIONS?
Call (800) 628-2436



This product has been designed to meet the demanding requirements of institutional, industrial and commercial cleaning. Excellent for streak-free cleaning of glass, mirrors, chrome, stainless steel, porcelain tile, plastic and other hard surfaces. This product quickly dissolves dirt, grease and smoke films even at low temperatures. Leaves the area smelling fresh and clean.

DIRECTIONS FOR USE

Shake well before using. Spray 8 to 12 inches away from surface. Wipe away until foam is gone. For stubborn dirt or grime, let foam sit a few seconds before wiping. Shake occasionally during prolonged use. For best results, use at room temperature.

INSTRUCCIONES PARA USO:

Agítese bien antes de usar. Rocíe a 8 ó 10 pulgadas de distancia de la superficie. Limpie con trapo hasta que la espuma desaparezca. Para suciedad o mugre difícil, deje que la espuma permanezca en la superficie durante varios segundos antes de limpiar. Agite la lata ocasionalmente durante uso prolongado. Para mejor resultados, use a temperatura ambiente.



WARNING: FLAMMABLE AEROSOL. CONTAINS GAS UNDER PRESSURE; MAY EXPLODE IF HEATED. CAUSES EYE IRRITATION. CAUSES SKIN IRRITATION. HARMFUL IF SWALLOWED. HARMFUL IF INHALED. KEEP OUT OF THE REACH OF CHILDREN.

Precautionary statement

Prevention: Keep away from heat/sparks/open flames/hot surfaces. No smoking. Avoid breathing mist or vapor. Wear eye/face protection. Wash thoroughly after handling. Keep out of reach of children.

Response: IF SWALLOWED: Immediately call a POISON Center or doctor/physician. If in eyes: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. If eye irritation persists: Get medical advice/attention.

Storage: Protect from sunlight. Do not expose to temperatures exceeding 122°F/50°C. Store in a well-ventilated place.

Disposal: Dispose of waste and residues in accordance with local authority requirements.

This product is a "Hazardous Chemical" as defined by the OSHA Hazard Communication Standard, 29 CFR 1910.1200. All components are on the U.S. EPA TSCA Inventory List.

Additional safety measures:

Read the entire label and SDS before using this product, and for additional first aid measures. SDS for this product is available on the web at www.nclonline.com

ATENCIÓN: AEROSOL INFLAMABLES. CONTIENE GAS A PRESIÓN; PUEDE EXPLOTAR SI SE CALIENTA. CAUSA IRRITACIÓN DE LOS OJOS. PRODUCE IRRITACIÓN DE LA PIEL. NOCIVO POR INGESTIÓN. NOCIVO EN CASO DE INHALACIÓN. MANTENER FUERA DEL ALCANCE DE LOS NIÑOS.

Consejos de prudencia

Prevención: Mantener alejado de fuentes de calor/chispas/llama abierta/superficies calientes. No se puede fumar. Evitar la inhalación de vapores o niebla. Use protección para los ojos/la cara. Lávese cuidadosamente después de la manipulación. Mantener fuera del alcance de los niños.

Respuesta: EN CASO DE INGESTIÓN: llamar inmediatamente un Centro de Control de Envenenamientos o a un médico o médica. Si en los ojos: Enjuague con cuidado con agua durante varios minutos. Quite los lentes de contacto, si los hay, y muy fácil de hacer. Continúe enjuagando. Si persiste la irritación de los ojos: obtenga una opinión médica y de atención.

Almacenamiento: Proteger de la luz solar. No lo exponga a temperaturas que exceden 122 °F/ 50 °C. Almacenar en un lugar bien ventilado.

Eliminación: Deshacerse de los desechos y residuos de conformidad con los requisitos de la autoridad. Este producto es una "sustancia química peligrosa" que se define por la OSHA Hazard Communication Standard, 29 CFR 1910, 1200. Todos los componentes son de la EPA de EE.UU. Lista de inventario TSCA.

Medidas adicional de primeros auxilios:

Lea toda la etiqueta y SDS antes de usar este producto, así como medidas adicionales de primeros auxilios. SDS para el artículo está disponible en la web en www.nclonline.com

CONTAINS: Ethyl Alcohol CAS # 64-17-5, Isobutane CAS # 75-28-5, 2-Butoxyethanol CAS # 111-76-2, Ammonium Hydroxide CAS # 1336-21-6, Propane CAS # 74-98-6

FOR COMMERCIAL AND INDUSTRIAL USE ONLY
QUESTIONS?
Call (800) 628-2436



To learn more about this product, scan this QR code to visit our website.

★★ MADE IN USA ★★

2002-0515 ©



World Class Cleaning Solutions®



World Class Cleaning Solutions®



Glass & Surface

Sea Brite™

Glass & Surface Cleaner

Exceptional streak-free formula
leaves glass beautifully clean.
Can be used on many different surfaces.

WARNING: FLAMMABLE AEROSOL. CONTAINS GAS UNDER PRESSURE; MAY EXPLODE IF HEATED. KEEP OUT OF REACH OF CHILDREN.

See side panel for additional precautionary statements.

ATENCIÓN: AEROSOL INFLAMABLE. CONTIENE GAS A PRESIÓN; PUEDE EXPLOTAR SI SE CALIENTA. MANTENER FUERA DEL ALCANCE DE LOS NIÑOS.
Ver panel lateral para las medidas preventivas adicionales.
NET WEIGHT: 18 oz. (1lb. 2 oz.) (510 g.)

National Chemical Laboratories, Inc.
Philadelphia, PA 19123 USA • (800) 628-2436
www.nclonline.com

Product No.: 2002

Directions for Use:

Spraying: Add 8-10 oz. of ETERNITY per gallon of water. Use as a space spray in indoor areas or outdoors on garbage, industrial wastes, incinerators, kennels, sewage lagoons, sludge beds and other areas where odors are a problem.

Addition to cleaners: Add 2-4 oz. of ETERNITY per gallon of cleaning solution or to laundry. Provides immediate and long term control of malodors on floors, carpets, upholstery, furniture, cars, clothing, bedding, etc. without staining.

Restrooms, lockers, schools, hospitals, public buildings, zoos, kennels: Add 2-4 oz. of ETERNITY to cleaning solution for continuous long term action or spray areas with a solution of 10-12 oz. of ETERNITY per gallon of water for immediate control of odors.

Instrucciones para Uso:

Rociadura: Agregue 8-10 onza de ETERNITY por el galón de agua. Uso como aerosol del espacio en áreas de interior o al aire libre en basura, basuras industriales, incineradores, perreras, lagunas de las aguas residuales, camas del lodo y otras áreas donde están un problema los olores.

Adición a los limpiadores: Agregue 2-4 onza de ETERNITY por el galón de la solución de la limpieza o al lavadero. Proporciona el control inmediato y a largo plazo de malodors en pisos, alfombras, tapicería, muebles, los coches, la ropa, el lecho, el etc. sin mancharse.

Restrooms, armarios, escuelas, hospitales, edificios públicos, parques zoológicos, perreras: Agregue 2-4 onza de ETERNITY a la solución de la limpieza para las áreas a largo plazo continuas de la acción o del aerosol con una solución de 10-12 onza. de la ETERNITY por el galón de agua para el control inmediato de olores.



Eternity™

Long Lasting Malodor Destroyer

ETERNITY is a revolutionary multi-purpose odor counteractant used for controlling obnoxious odors. Utilizes proprietary MCA™ malodor inhibitor technology to change the molecular structure of odor causing substances. Concentrated and water soluble. For use in most areas and methods of odor control.

CAUTION: MAY BE HARMFUL IF SWALLOWED.

See side panel for additional precautions and treatment.

NET CONTENTS: 1 Quart / .946 Liters

National Chemical Laboratories, Inc.

Philadelphia, PA 19123 USA
(800) 628-2436 • www.nclonline.com

Product No.: 1413

Product Features

- Proprietary MCA™ malodor counteractant
- Exclusive cosmetic fragrance
- Ready-to-use, convenient
- Air freshener
- Malodor destroyer
- Non-flammable

CAUTION: MAY BE HARMFUL IF SWALLOWED. MAY CAUSE SKIN AND EYE IRRITATION. KEEP OUT OF REACH OF CHILDREN. Avoid contact with skin, eyes and clothing. Excessive inhalation may irritate respiratory tract. Do not ingest. If ingested may cause gastric and mucosal damage. May cause systemic intoxication.

FIRST AID: For Eyes: Flush eyes with water for at least fifteen minutes. If irritation persists seek medical attention. **For Skin:** Remove contaminated clothing immediately. Wash skin thoroughly with soap and water. If irritation persists seek medical attention. Thoroughly wash contaminated clothing prior to reuse. **If Ingested:** Do not induce vomiting. Give milk, egg white, gelatin or if none of these are available give large quantities of water. Seek medical attention. Do not give anything by mouth to an unconscious person. **If inhalation causes irritation:** Move to fresh air.

PRECAUCIÓN: PUEDE SER DAÑOSO SI ESTÁ TRAGADO. PUEDE CAUSAR LA IRRITACIÓN DE LA PIEL Y DEL OJO. MANTENER FUERA DEL ALCANCE DE NIÑOS. Evitar el contacto con la piel, los ojos y la ropa. La inhalación excesiva puede irritar el tracto respiratorio. No ingerir. Si está ingerido puede causar gástrico y mucosal dañar. Intoxicación systemic de la causa de mayo.

PRIMEROS AUXILIOS: Para los ojos: Ojos rasantes con agua por lo menos quince minutos. Si persiste la irritación atención médica de la búsqueda. **Para la piel:** Quitar la ropa contaminada inmediatamente. Piel de la colada a fondo con el jabón y agua. Si persiste la irritación atención médica de la búsqueda. La colada contaminó a fondo la ropa antes de la reutilización. **Si está ingerido:** No inducir vomitar. Dar la leche, clara de huevo, gelatina o si ningunos de éstos están disponibles dar las cantidades grandes de agua. Buscar la atención médica. No dar cualquier cosa por vía oral a persona inconsciente. **Si la inhalación causa irritación:** Salir al aire libre.

CONTAINS: Polyethylene Mono(Nonylphenol) Ether Glycol CAS# 9016-45-9

HMIS HAZARD CODE:

HEALTH: 1 FLAMMABILITY: 0 PHYS. HZD: 0

★★ MADE IN USA ★★
1413-36-0213



TO LEARN MORE
ABOUT THIS PRODUCT,
SCAN THIS QR CODE
TO VISIT OUR WEBSITE.



FOR COMMERCIAL AND
INDUSTRIAL USE ONLY
QUESTIONS?
Call (800) 628-2436



Directions for Use:

Use this product full strength from this container. No dilution is required.

For cleaning tile & grout:

Liberal spray RTU solution onto surface of tile and/or grout. Allow a few minutes of dwell time on heavily soiled surfaces. Agitate with nylon brush to remove heavy soil deposits. Rinse with water to remove solution. Tile and grout will be sparkling clean and residue-free.

For carpet spotting:

Spray RTU solution onto affected area. Allow solution to dwell for a few moments. Agitate with soft brush if required; remove spot by blotting surface to absorb soil and solution from carpet.

For desks, tables and other surfaces:

Spray RTU solution onto surface; agitate with cloth or brush if needed. Wipe dry with clean cloth or paper towel.

Instrucciones para Uso:

Usa este producto vien fuerte de este conten. Otras limpadoras no es necesario.

Para limpiar piso y muchas cosas mas:

Aprieta el espray constantemente listo para usar solucion en el piso o otras cosas mas. Espara unos cuanto minutos para que coja la solucion en areas furte para limpiar auprima con un sepillo. Para remover arias furete. Esprime con agua para remover solucion lima y hermenes free.

Para manchas en alfombras remomible:

Espray listo para usar solucion en el aria manchada. Deja que la solucion pentre por unos cuantos minutos. Usa con us sepillo suauve si necesario; sacas la mancha para prenetar en alfombras.

Para escritorios, mesas, y muchas cosas mas:

Espray listo para usar solucion en la mancha. Limpia con paño or sepillo si necesario. Secalo bien limpio con un paño or seluilleta.



This seal is your assurance that designated NCL Earth Sense® products are formulated to promote human health and worker safety, and protect our environment.

TO LEARN MORE
ABOUT THIS PRODUCT,
SCAN THIS QR CODE
TO VISIT OUR WEBSITE.



FOR COMMERCIAL AND
INDUSTRIAL USE ONLY
QUESTIONS?
Call (800) 628-2436



Peroxide Cleaner

ENVIRONMENTALLY RESPONSIBLE



Extra Heavy Duty RTU Multi-Surface Cleaner with H₂O₂

Limpador de Multas Appliacciones con H₂O₂ Preparado Para Uso

A powerful, ready-to-use multi-purpose cleaner formulated with no phosphates, solvents or nonylphenol ethoxylate surfactants.

CAUTION: MAY BE HARMFUL IF SWALLOWED.

See side panel for additional precautions and treatment.

NET CONTENTS: 1 Quart / .946 Liters

National Chemical Laboratories, Inc.

Philadelphia, PA 19123 USA
(800) 628-2436 • www.nclonline.com

Product No.: 4031

Product Features

- Hydrogen Peroxide power deodorizes and safely bleaches as it cleans
- One product for a wide variety of cleaning applications
- Readily biodegradable surfactants emulsify and suspend soils
- All Natural Citrus solvents penetrates grease and grime

CAUTION: MAY BE HARMFUL IF SWALLOWED. MAY CAUSE SKIN AND EYE IRRITATION. KEEP OUT OF REACH OF CHILDREN.

Avoid contact with skin and eyes. Do not ingest. Avoid inhalation of spray or mist.

FIRST AID: For Eyes: Flush thoroughly with water for at least fifteen minutes. If irritation persists seek medical attention. **For Skin:** Flush skin thoroughly with water for at least 15 minutes. If irritation persists seek medical attention. **If ingested:** Do not induce vomiting. Give water. Seek medical attention. Never give anything by mouth to an unconscious person. **If inhalation** causes irritation move to fresh air.

PRECAUCIÓN: PUEDE SER DAÑOSO SI ESTÁ TRAGADO. PUEDE CAUSAR LA IRRITACIÓN DE LA PIEL Y DEL OJO. SUBSISTENCIA FUERA DEL ALCANCE DE NIÑOS.

Evitar el contacto con la piel y los ojos. No ingerir. Evite la inhalación de vapores o nieblas.

PRIMEROS AUXILIOS: Para los ojos: Limpiar con un chorro de agua a fondo con agua por lo menos quince minutos. Si persiste la irritación atención médica de la búsqueda. **Para la piel:** Piel rasante a fondo con agua por lo menos 15 minutos. Si persiste la irritación atención médica de la búsqueda. **Si está ingerido:** No inducir vomitar. Dar el agua. Buscar la atención médica. Nunca dar cualquier cosa por vía oral a una persona inconsciente. **Si la inhalación** causa irritación salir al aire libre.

KEEP FROM FREEZING

PPE Recommendations: - A: Eye Glasses



CONTAINS: Hydrogen Peroxide CAS# 7722-84-1

HMIS HAZARD CODE: HEALTH: 1 FLAMMABILITY: 0 PHYS. HZD: 0

★★ MADE IN USA ★★

4031-36-0613



7 52610 94031 2

ENVIRONMENTALLY RESPONSIBLE

Earth Sense®



Glass & Window Cleaner

A unique glass and window cleaner made with no phosphates, solvents, or nonylphenol ethoxylate surfactants. Readily biodegradable with no VOC's, no added dyes or fragrance, no silicates, no chelating agents or caustics. Ideal for all types of glass, windows, mirrors and Plexiglas™.

CAUTION: MAY BE HARMFUL IF SWALLOWED. See back panel for additional precautions and treatment.

NCL® National Chemical Laboratories, Inc.
World Class Cleaning Solutions®
Philadelphia, PA 19123 USA • (800) 628-2436 • www.nclonline.com

Net Contents: 1/2 Gallon (1.83 Liters)
Product No.: 4019

Directions:

Quart Dilution Instructions: Dilute product concentrate 0.32 oz. per quart (32 oz) of water (1:100). Use cold tap water only.

Gallon Dilution Instructions: Dilute product concentrate 1.28 oz per gallon of water (1:100). Use cold tap water only.

Spray & Wipe Application: Affix ready-to-use label and trigger sprayer to pre-mixed solution. Spray product directly onto surface and spread with a clean cloth or paper towel. Wipe dry with another clean cloth or paper towel. For use on all glass, windows, mirrors, Plexiglas surfaces.

DISPOSE OF THIS CONTAINER PROPERLY - PLEASE RECYCLE

PPE Information: Respiratory protection is generally not required. No special ventilation is normally required. The use safety glasses is recommended. No other protective equipment is required.

Instrucciones para Uso:

Instrucciones de Quart de dilución: Diluir el producto concentrar 0,32 oz. por cuarto (32 onzas) de agua (1:100). Utilice agua fría del grifo.

Galón Instrucciones de dilución: Diluir el producto concentrar 1,28 oz por galón de agua (1:100). Utilice agua fría del grifo.

Spray & Limpie Aplicación: colocar listos para usar etiqueta y desencadenar pulverizador para pre-mezclados solución. Rociar el producto directamente sobre superficie y separarte con un paño limpio o una toalla de papel. Limpiar seco con otro paño limpio o fowel de papel. Para el uso sobre todo el cristal, ventanas, espejos, Plexiglas superficies.

DISPONGA DE ESTE ENVASE CORRECTAMENTE - RECICLE POR FAVOR

Información de PPE: La protección respiratoria no se requiere generalmente. No se requiere ninguna ventilación especial normalmente. Se recomiendan las gafas de seguridad del uso. No se requiere ningún otro equipo protector.

Description:

A unique glass and window cleaner made with no phosphates, solvents, or nonylphenol ethoxylate surfactants. Readily biodegradable with no VOC's, no added dyes or fragrance, no silicates, no chelating agents or caustics. Ideal for all types of glass, windows, mirrors and Plexiglas. Highly concentrated for added cost savings and environmental source reduction.

Product Benefits:

- Recognized by US EPA DfE Program (Design for the Environment)
- Environmentally Responsible / Ingredients are completely biodegradable
- Surfactants are made from renewable resources
- Economical, super concentrate formula (1:100 dilution)
- Made with no harsh caustics or acids or ammonia / Safe for workers using the product

CAUTION: MAY BE HARMFUL IF SWALLOWED. MAY CAUSE SLIGHT IRRITATION OF THE EYES. KEEP OUT OF THE REACH OF CHILDREN. Avoid contact with skin and eyes. Do not ingest. **FIRST AID: For Eyes:** Flush thoroughly with water for at least fifteen minutes. If irritation persists seek medical attention. **For Skin:** Wash thoroughly with soap and water. If irritation persists seek medical attention. **If ingested:** Do not induce vomiting. Give water. Seek medical attention. Never give anything by mouth to an unconscious person.

PRECAUCIÓN: PUEDE SER DAÑOSO SI ESTÁ TRAGADO. PUEDE CAUSAR LA IRRITACIÓN LEVE DE LOS OJOS. GUARDAR FUERA DEL ALCANCE DE NIÑOS. Evitar el contacto con la piel y los ojos. No ingerir. **PRIMEROS AUXILIOS: Para los ojos:** Limpiar con un chorro de agua a fondo con agua por lo menos quince minutos. Si persiste la irritación atención médica de la búsqueda. **Para la piel:** Colada a fondo con el jabón y agua. Si persiste la irritación atención médica de la búsqueda. **Si está ingerido:** No inducir vomitar. Dar el agua. Buscar la atención médica. Nunca dar cualquier cosa por vía oral a una persona inconsciente.

CONTAINS: This product does not contain any hazardous ingredients.

HMS HAZARD CODE:
HEALTH: 0 FLAMMABILITY: 0 REACTIVITY: 0 PERS. PROTECTION: A

4019-29-0508



This product is recognized by EPA'S Design for the Environment ("DfE") program which seeks to promote the use of products with improved environmental and human health characteristics.



This seal is your assurance that designated NCL Earth Sense® products are formulated to promote human health and worker safety, and protect our environment.

FOR PROFESSIONAL USE ONLY

QUESTIONS?



Call (800) 628-2436

**** MADE IN USA ****

Directions for Use:

Spraying: Add 8-10 oz. of Magic Breeze™ - Lavender per gallon of water. Use as a space spray in indoor areas or outdoors on garbage, industrial wastes, incinerators, kennels, sewage lagoons, sludge beds and other areas where odors are a problem.

Addition to cleaners: Add 2-4 oz. of Magic Breeze™ - Lavender per gallon of cleaning solution or to laundry. Provides immediate and long term control of malodors on floors, carpets, upholstery, furniture, cars, clothing, bedding, etc. without staining.

Restrooms, lockers, schools, hospitals, public buildings, zoos, kennels: Add 2-4 oz. of Magic Breeze™ - Lavender to cleaning solution for continuous long term action or spray areas with a solution of 10-12 oz. of Magic Breeze™ - Lavender per gallon of water for immediate control of odors.

Instrucciones Para Uso:

Pulverización: Añadir 8-10 oz. de Magic Breeze™ - Lavender por galón de agua. Utilizar como un rocío al espacio en interiores o al aire libre en la basura, los desechos industriales, incineradores, perreras, lagunas de aguas negras, lodos camas y otras áreas donde los olores son un problema.

Adición de productos de limpieza: Añadir 2-4 oz de Magic Breeze™ - Lavender por galón de la solución de limpieza o lavandería. Proporciona un control inmediato ya largo plazo de los malos olores en los pisos, alfombras, tapicería, muebles, automóviles, ropa, ropa de cama, etc sin manchas.

Baños, armarios, escuelas, hospitales, edificios públicos, parques zoológicos, perreras: Añadir 2-4 oz de Breeze Magic™ - Lavender a la solución de limpieza para la acción continua de largo plazo o áreas de rociado con una solución de 10-12 oz de Magic Breeze™ - Lavender por galón de agua para el control inmediato de los olores.

TO LEARN MORE
ABOUT THIS PRODUCT,
SCAN THIS QR CODE
TO VISIT OUR WEBSITE.



FOR COMMERCIAL AND
INDUSTRIAL USE ONLY
QUESTIONS?
Call (800) 628-2436



Deodorizer

Magic Breeze™ Lavender Spray Air Freshener

Fortified with an exceptional Lavender fragrance and MCA-II™ Malodor Inhibitor Technology, Magic Breeze™ removes foul odors from smoke, pets, restrooms and other sources. Magic Breeze™ may also be used in lobbies, public areas, garbage bins; anywhere that long lasting deodorization is needed.

CAUTION: MAY BE HARMFUL IF SWALLOWED.
See side panel for additional precautions and treatment.
NET CONTENTS: 1 Quart / .946 Liters

National Chemical Laboratories, Inc.
Philadelphia, PA 19123 USA
(800) 628-2436 • www.nclonline.com

Product No.: 1428

Product Features

- Proprietary MCA-II™ Malodor Inhibitor Technology
- Exceptional Lavender fragrance
- Immediately controls odors from smoke and pets
- Ideal for restroom odor control

CAUTION: MAY BE HARMFUL IF SWALLOWED. MAY CAUSE SKIN AND EYE IRRITATION. KEEP OUT OF REACH OF CHILDREN. Avoid contact with skin, eyes and clothing. Do not ingest. Avoid inhalation of spray or mist.

FIRST AID: For Eyes: Rinse thoroughly with water for at least fifteen minutes. If irritation persists seek medical attention. **For Skin:** Thoroughly wash with water. If irritation persists seek medical attention. Thoroughly wash all contaminated clothing before reuse. **If ingested:** Do not induce vomiting. Give milk, egg white, gelatin, or if none of these are available give large quantities of water. Seek immediate medical attention. Never give anything by mouth to an unconscious person. **If inhalation** causes irritation move to fresh air.

PRECAUCIÓN: PUEDE SER DAÑOSO SI ESTÁ TRAGADO. PUEDE CAUSAR LA IRRITACIÓN DE LA PIEL Y DEL OJO. SUBSISTENCIA FUERA DEL ALCANCE DE NIÑOS. Evitar el contacto con la piel, los ojos y la ropa. No ingerir. Evite la inhalación de vapores o nieblas.

PRIMEROS AUXILIOS: Para los ojos: Aclaración a fondo con agua por lo menos quince minutos. Si persiste la irritación atención médica de la búsqueda. **Para la piel:** A fondo colada con agua. Si persiste la irritación atención médica de la búsqueda. Lavar a fondo ropa contaminada antes de la reutilización. **Si está ingerido:** No inducir vomitar. Dar la leche, clara de huevo, gelatina, o si ningunos de éstos están disponibles dar las cantidades grandes de agua. Atención inmediato médica de la búsqueda. Nunca dar cualquier cosa por vía oral a una persona inconsciente. **Si la inhalación** causa irritación salir al aire libre.

KEEP FROM FREEZING

CONTAINS: This product contains no reportable hazardous ingredients.

HMIS HAZARD CODE:

HEALTH: 1 FLAMMABILITY: 0 PHYS HZD: 0

★★ MADE IN USA ★★
1428-36-0413



Directions for Use:

Spraying: Add 8-10 oz. of Magic Breeze™ - Herbal per gallon of water. Use as a space spray in indoor areas or outdoors on garbage, industrial wastes, incinerators, sewage lagoons, sludge beds and other areas where odors are a problem.

Addition to cleaners: Add 2-4 oz. of Magic Breeze™ - Herbal per gallon of cleaning solution or to laundry. Provides immediate and long term control of malodors on floors, carpets, upholstery, furniture, cars, clothing, bedding, etc. without staining.

Restrooms, lockers, schools, hospitals, public buildings: Add 2-4 oz. of Magic Breeze™ - Herbal to cleaning solution for continuous long term action or spray areas with a solution of 10-12 oz. of Magic Breeze™ - Herbal per gallon of water for immediate control of odors.

Instrucciones Para Uso:

Pulverización: Añadir 8-10 oz. de Magic Breeze™ - Herbal por galón de agua. Utilizar como un rocío al espacio en interiores o al aire libre en la basura, los desechos industriales, incineradores, lagunas de aguas negras, lodos camas y otras áreas donde los olores son un problema.

Adición de productos de limpieza: Añadir 2-4 oz de Magic Breeze™ - Herbal por galón de la solución de limpieza o lavandería. Proporciona un control inmediato ya largo plazo de los malos olores en los pisos, alfombras, tapicería, muebles, automóviles, ropa, ropa de cama, etc sin manchas.

Baños, armarios, escuelas, hospitales, edificios públicos: Añadir 2-4 oz de Breeze Magic™ - Herbal a la solución de limpieza para la acción continua de largo plazo o áreas de rociado con una solución de 10-12 oz de Magic Breeze™ - Herbal por galón de agua para el control inmediato de los olores.

TO LEARN MORE
ABOUT THIS PRODUCT,
SCAN THIS QR CODE
TO VISIT OUR WEBSITE.



FOR COMMERCIAL AND
INDUSTRIAL USE ONLY
QUESTIONS?
Call (800) 628-2436



Deodorizer

Magic Breeze™

Spray Air Freshener

Fortified with an exceptional Herbal fragrance and MCA-II™ Malodor Inhibitor Technology, Magic Breeze™ removes foul odors from smoke, restrooms and other sources. Magic Breeze™ may also be used in lobbies, public areas, garbage bins; anywhere that long lasting deodorization is needed.

CAUTION: MAY BE HARMFUL IF SWALLOWED.
See side panel for additional precautions and treatment.
NET CONTENTS: 1 Quart / .946 Liters

National Chemical Laboratories, Inc.
Philadelphia, PA 19123 USA
(800) 628-2436 • www.nclonline.com

Product No.: 1426

Product Features

- Proprietary MCA-II™ Malodor Inhibitor Technology
- Exceptional Herbal fragrance
- Immediately controls odors from smoke
- Ideal for restroom odor control

CAUTION: MAY BE HARMFUL IF SWALLOWED. MAY CAUSE SKIN AND EYE IRRITATION. KEEP OUT OF REACH OF CHILDREN. Avoid contact with skin, eyes and clothing. Do not ingest. Avoid inhalation of spray or mist.

FIRST AID: For Eyes: Rinse thoroughly with water for at least fifteen minutes. If irritation persists seek medical attention. **For Skin:** Thoroughly wash with water. If irritation persists seek medical attention. Thoroughly wash all contaminated clothing before reuse. **If ingested:** Do not induce vomiting. Give milk, egg white, gelatin, or if none of these are available give large quantities of water. Seek immediate medical attention. Never give anything by mouth to an unconscious person. **If inhalation** causes irritation move to fresh air.

PRECAUCIÓN: PUEDE SER DAÑOSO SI ESTÁ TRAGADO. PUEDE CAUSAR LA IRRITACIÓN DE LA PIEL Y DEL OJO. SUBSISTENCIA FUERA DEL ALCANCE DE NIÑOS. Evitar el contacto con la piel, los ojos y la ropa. No ingerir. Evite la inhalación de vapores o nieblas.

PRIMEROS AUXILIOS: Para los ojos: Aclaración a fondo con agua por lo menos quince minutos. Si persiste la irritación atención médica de la búsqueda. **Para la piel:** A fondo colada con agua. Si persiste la irritación atención médica de la búsqueda. Lavar a fondo ropa contaminada antes de la reutilización. **Si está ingerido:** No inducir vomitar. Dar la leche, clara de huevo, gelatina, o si ningunos de éstos están disponibles dar las cantidades grandes de agua. Atención inmediato médica de la búsqueda. Nunca dar cualquier cosa por vía oral a una persona unconscious. **Si la inhalación** causa irritación salir al aire libre.

KEEP FROM FREEZING

CONTAINS: This product contains no reportable hazardous ingredients.

HMIS HAZARD CODE:

HEALTH: 1 FLAMMABILITY: 0 PHYS HZD: 0

★★ MADE IN USA ★★
1426-36-0314



Sha-Zyme™

**GREASE-ATTACKING / ANTI-SLIP
DEODORIZING BIO-CLEANER**

• Bio-enzymatic action penetrates deep into pores of quarry tile and grouting, removing grease and organic soils like MAGIC!



CAUTION: MAY BE HARMFUL IF SWALLOWED. See back panel for additional precautions and treatment.

NCL World Class Cleaning Solutions®

Net Contents: 1 Gallon (3.79 Liters)
Product No.: 1830

Sha-Zyme™

GREASE ATTACKING / ANTI-SLIP DEODORIZING BIO-CLEANER

SHA-ZYME is a triple power grease-attacking/anti-slip/deodorizing bio-cleaner. SHA-ZYME rapidly attacks grease and penetrates deep into the pores of quarry tile or grout surfaces, removing grease like MAGIC! Powerful, fast acting bio-enzymatic action consumes grease and organic materials until they are gone.

DIRECTIONS FOR USE:

SHAKE BEFORE USE

Dilute SHA-ZYME using the chart below as a guideline in warm water. SHA-ZYME can be used by hand mopping or through an automatic scrubber.

SOIL CONDITIONS:

Light Duty Cleaning and Maintenance	2 oz./Gal. (1:64)
Medium Duty Cleaning	4 oz./Gal. (1:32)
Heavy Grease/Heavy Floor Maintenance	6 oz./Gal. (1:20)

1. Dilute according to soil conditions using warm water into mop bucket or automatic scrubber.
2. Apply solution onto floor using mop or apply through automatic scrubber.
3. Allow solution to penetrate grease and soils.
4. If needed, brush floor with a stiff bristle brush.
5. Mop up solution or squeegee to the drain. Do not rinse. Allow floor to air dry.

INSTRUCCIONES PARA USO:

AGITAR ANTES DE USAR

Diluido SHA-ZYME usando la carta abajo como pauta en agua caliente. El SHA-ZYME puede ser a mano el alfórfar usado o a través de un depurador automático.

CONDICIONES DEL SUELO:

Limpeza y mantenimiento de poca potencia	2 onzas/Gal. (1:64)
Limpeza media del deber	4 onzas/Gal. (1:32)
Grasa pesada/mantenimiento pesado del piso	6 onzas/Gal. (1:20)

1. Diluir según condiciones del suelo usando el agua caliente en el cubo del mop o el depurador automático.
2. Aplicar la solución sobre piso usando el mop o aplicarte a través del depurador automático.
3. Permitir que la solución penetre la grasa y suelos.
4. Si está necesitado, cepillar el piso con un cepillo erizado tieso.
5. Absorber la solución o el enjugador al dren. No aclarar. Permitir que el piso seque al aire.

DESCRIPTION:

A no-rinse daily cleaner and degreaser for use on porous hard surfaces such as concrete, quarry tile, ceramic tile, brick, any grouted floor surface and vinyl tile. Especially in kitchens and food preparation areas, SHA-ZYME with deep cleaning action removes grease and grime below the surface to make quarry tile floors (and grout) more slip resistant. It removes breeding sites for unwanted pests (such as fruit flies) by dissolving organic waste on floors that attracts insects, creating a more sanitary condition in these areas. Specialized SMB (Synergized Multi-Blend) biologically engineered bacteria / enzyme combination continues working to consume grease, grime, urine deposits, organically deodorize and brighten floor surfaces. Will not damage floor finish when used at 1:64 dilution.

CAUTION: MAY BE HARMFUL IF SWALLOWED. MAY CAUSE SKIN AND EYE IRRITATION. KEEP OUT OF REACH OF CHILDREN. Avoid contact with skin and eyes. Do not ingest. **FIRST AID: For Eyes:** Flush eyes with water for at least fifteen minutes. If irritation persists seek medical attention. **For Skin:** Flush skin thoroughly with water. If irritation persists seek medical attention. **If Ingested:** Do not induce vomiting. Seek medical attention. Never give anything by mouth to an unconscious person.

PRECAUCIÓN: PUEDE SER DAÑOSO SI ESTA TRAGADO. PUEDE CAUSAR LA IRRITACIÓN DE LA PIEL Y DEL OJO. SUBSISTENCIA FUERA DEL ALCANCE DE NIÑOS. Evitar el contacto con la piel y los ojos. No ingerir. **PRIMEROS AUXILIOS:** Para los ojos: Ojos rasables con agua por lo menos quince minutos. Si persiste la irritación atención médica de la basequeda. **Para la piel:** Piel rasante a fondo con agua. Si persiste la irritación atención médica de la basequeda. **Si Ingerido:** No inducir vomitar. Buscar médico atención. Nunca dar cualquier cosa por vía oral a persona inconsciente.

This product does not contain any hazardous ingredients.

HMIS HAZARD CODE
HEALTH 1
FLAMMABILITY 0
PHYSICAL HAZARD 0

DO NOT STORE IN SUNLIGHT
KEEP FROM FREEZING

1830-29-0213



FOR COMMERCIAL AND INDUSTRIAL USE ONLY QUESTIONS?
Call (800) 628-2436

**** MADE IN USA ****

NCL World Class Cleaning Solutions®

401 N. 10th Street • Philadelphia, PA 19123 • (800) NAT-CHM • www.nclonline.com



Directions:

General Odor Control: Spray NATURAL MIRACLE™ directly onto malodor. The malodor will be neutralized instantly and the synergized bacteria will digest the organic material to insure long term odor control.

Restroom Deodorization & Cleaning: Spray NATURAL MIRACLE™ directly into bowl or urinal then flush. Spray wall surfaces and countertops, then wipe. For floors, dilute NATURAL MIRACLE™ 1:10 and mop onto floor, then rinse.

Trash Chute Deodorization: Spray or drip NATURAL MIRACLE™ into trash chute at a 1:10 dilution on a daily basis.

Dumpster Odor Control: Spray dumpster with NATURAL MIRACLE™ at a 1:10 dilution on a daily basis.

Holding Tank (RV & Marine) Odor Control: Add 2 ounces of NATURAL MIRACLE™ per gallon of water in holding tank. Then use 1 pint per week for maintenance.

Uric Acid Deposit Removal: Remove solid matter from soiled surface. Spray NATURAL MIRACLE™ onto uric acid deposit. Allow NATURAL MIRACLE™ to remain on surface as long as possible while keeping it wet. Agitate area.

Carpet Spotting & Deodorization: Remove excess soil out with carpet shampoo. Test for color fastness in an inconspicuous area. Spray NATURAL MIRACLE™ onto surface. Lay a white cloth over area for one hour to prevent evaporation. Then clean area with extraction method. Repeat procedure if stain is not removed.

Instrucciones para Uso:

Control General Del Olor: Rocíe el NATURAL MIRACLE™ directamente sobre malodor. El malodor será neutralizado inmediatamente y las bacterias sinergizadas digerirán el material orgánico para asegurar control a largo plazo del olor.

Desodorización Y Limpieza Del Restroom: Rocíe el NATURAL MIRACLE™ directamente en rubor del tazón de fuente o del urinal entonces. Rocíe las superficies de la pared y los countertops, entonces limpien. Para los pisos, el NATURAL MIRACLE™ diluido 1:10 y aljofifa sobre piso, entonces aclara.

Desodorización Del Canal Inclinado De la Basura: NATURAL MIRACLE™ del aerosol o del goteo en el canal inclinado de la basura en una dilución 1:10 sobre una base diaria.

Control Del Olor De Dumpster: Rocíe el dumpster con NATURAL MIRACLE™ en una dilución 1:10 sobre una base diaria.

Celebrar Control Del Olor Del Tanque (RV Y Infante de marina): Agregue 2 onzas del NATURAL MIRACLE™ por el galón de agua en sostener el tanque. Entonces utilice 1 pinta por la semana para el mantenimiento.

Retiro Ácido Úrico Del Depósito: Quite la materia sólida de superficie manchada. Rocíe el NATURAL MIRACLE™ sobre depósito ácido úrico. Permita que el NATURAL MIRACLE™ permanezca en la superficie tan larga como sea posible mientras que la mantiene mojada. Agite el área.

Alfombra Que mancha Y Desodorización: Quite exceso del suelo hacia fuera con champú de la alfombra. Pruebe para el fastness de color en un área discreta. Rocíe el NATURAL MIRACLE™ sobre superficie. Ponga un paño blanco sobre el área para que una hora prevenga la evaporación. Entonces limpie el área con método de la extracción. Repita el procedimiento si la mancha no se quita.



World Class Cleaning Solutions®



Bio-Enzymatic

Natural Miracle™

*Biologically Engineered
Instant Malodor Destroyer & Cleaner*

Contains MCA™ malodor counteractant which provides instant odor control. Advanced multi-strain bacteria system removes the source of foul odors!

**CAUTION: MAY BE HARMFUL IF SWALLOWED.
KEEP OUT OF REACH OF CHILDREN.**

See back panel for additional precautions and treatment.
NET CONTENTS: 1 GALLON / 3.79 LITERS

National Chemical Laboratories, Inc.
Philadelphia, PA 19123 USA • (800) 628-2436
www.nconline.com

Product No.:1820

Description:

NATURAL MIRACLE™ is an advanced, synergized bio-enzymatic formulation designed for outstanding odor control and cleaning. This spore based system exhibits greater enzyme production and faster grease liquification.

Product Benefits:

- Multi-strain bio-enzymatic deodorizer and cleaner
- Contains proprietary MCA™ malodor counteractant

CAUTION: MAY BE HARMFUL IF SWALLOWED. MAY CAUSE SKIN AND EYE IRRITATION. KEEP OUT OF REACH OF CHILDREN. Avoid contact with skin, eyes and clothing. Do not ingest. Avoid inhalation of spray or mist.

FIRST AID: Skin: Remove contaminated clothing and footwear. Wash material off the skin with plenty of soap and water. Wash clothing and footwear before reuse. **Eyes:** Immediately flush with plenty of water for at least 15 minutes and have eyes examined and treated by medical personnel. **Ingestion:** Drink water or milk to dilute. Induce vomiting only if advised by physician or poison control center. Call poison control center. **If inhalation** causes irritation, move to fresh air.

Note: Keep container closed when not in use. Store out of direct sunlight.

PRECAUCIÓN: PUEDE SER DAÑOSO SI ESTÁ TRAGADO. PUEDE CAUSAR LA IRRITACIÓN DE LA PIEL Y DEL OJO. Mantenga fuera del alcance de los niños. Evite el contacto con la piel, los ojos y la ropa. No injeria. Evite la inhalación de vapores o nieblas.

PRIMEROS AUXILIOS: Piel: Quite la ropa y el calzado contaminados. Lave el material de la piel con el un montón de jabón y riégue. Lave la ropa y el calzado antes de la reutilización. **Ojos:** Limpie con un chorro de agua inmediatamente con el un montón de agua por por lo menos 15 minutos y haga que los ojos sean examinados y que tratan el personal médico. **Ingestión:** Agua o leche de la bebida a diluir. Induzca vomitar solamente si es aconsejado por el centro de control del médico o del veneno. Llame el centro de control del veneno. **Si la inhalación** causa irritación, salga al aire fresco.

Nota: Mantenga el envase cerrado cuando no uso. Almacene fuera de luz del sol directa.

KEEP FROM FREEZING

CONTAINS: Nonylphenol Ethoxylate CAS# 9016-45-9

HMIS HAZARD CODE: HEALTH: 1 FLAMMABILITY: 0 PHYSICAL HAZARD: 0

★ MADE IN USA ★

FOR COMMERCIAL AND
INDUSTRIAL USE ONLY
QUESTIONS?
Call (800) 628-2436



To learn more
about this
product scan
this QR code to
visit our website.



1820-29-0913

7 52610 11620 9

NGL World Class Cleaning Solutions®

401 N. 10th Street • Philadelphia, PA 19123
1-800-NAT-CHEM • 215-922-1200 • FAX: 215-922-5517
www.nconline.com • e-mail: info@nconline.com

Directions:

SHAKE BEFORE USE

General Deodorization: Spray NATURE'S SOLUTION directly on malodor. The odor will be neutralized while the bacteria digests the organic material.

Restroom Deodorization: Spray NATURE'S SOLUTION directly into bowl or urinal, then flush. Spray surfaces and surrounding areas.

Uric Acid Odor Elimination: Remove solid matter from soiled surface. Spray NATURE'S SOLUTION onto uric acid deposits. Allow NATURE'S SOLUTION to remain on surface.

Carpet Spotting: Remove excess soil with all purpose cleaner. Test for color fastness in an inconspicuous area. Spray NATURE'S SOLUTION onto surface. Lay white cloth over area for one hour to prevent evaporation. Then clean area with extraction method. Repeat procedure if stain is not removed.

Laundry Pre-Spotter: Spray soiled areas before washing.

Grease Traps: For small grease traps less than 20 cubic feet pour 6-8 ounces of NATURE'S SOLUTION daily into sink or pipeline closest to the trap. For large grease traps, use 8-10 ounces of NATURE'S SOLUTION daily.

Drain Lines: Use 4-6 ounces of NATURE'S SOLUTION twice a week. For heavily used lines use on a daily basis.

Septic Tanks: Add 1 quart of NATURE'S SOLUTION for initial treatment. Thereafter use 8 ounces of NATURE'S SOLUTION per week by flushing down toilet.

Portable Toilets: Add 1 gallon of NATURE'S SOLUTION directly into toilet and cover solids with water to aid digestion. Repeat procedure every time toilet is pumped.

Instrucciones para Uso:

AGITAR ANTES DE USAR

General de desodorización: SOLUCIÓN DE NATURALEZA spray directamente sobre el mal olor. El olor se neutralizó mientras que las bacterias digiere el material orgánico.

Desodorización Baños: SOLUCIÓN DE NATURALEZA spray directamente en, tazón o urinario luego lávelo. Rocíe las superficies y áreas circundantes.

Eliminación Olor Acido úrico: Retire el material sólido de la superficie sucia. Solución de pulverización NATURE'S en depósitos de ácido úrico. Deje que la solución de la naturaleza para permanecer en la superficie.

Removedor de Manchas: Retire el exceso de suciedad con limpiador de uso múltiple. Prueba de color en un área poco visible. Solución de pulverización en la superficie de la NATURALEZA. Lay tela blanca sobre el área durante una hora para evitar la evaporación. A continuación, limpiar el área con el método de extracción. Repita el procedimiento si la mancha no se quita.

Lavandería Pre-Mancha: Rocíe las áreas sucias antes de lavar.

Trampas de Grasa: Para pequeñas trampas de grasa a menos de 20 pies cúbicos verter 6-8 onzas de solución de la naturaleza todos los días en el fregadero o de la tubería más cercana a la trampa. Para trampas de grasa grandes, use 8-10 onzas de solución de la naturaleza todos los días.

Líneas de Drenaje: Use 4-6 onzas de solución de la naturaleza dos veces a la semana. Para las líneas muy utilizadas usar a diario.

Tanques sépticos: Añadir 1 litro de solución de la naturaleza para el tratamiento inicial. A partir de entonces use 8 onzas de solución de la naturaleza por semana tirándola por el inodoro.

Sanitarios portátiles: Agregue 1 galón de solución de la naturaleza directamente en sólidos de tocador y cubierta con agua para ayudar a la digestión. Repita el procedimiento cada vez que se bombea inodoro.



World Class Cleaning Solutions®



Bio-Enzymatic

Nature's Solution™

Bio-Enzymatic Deodorizer Spotter Digester

This non-caustic, environmentally friendly digester/deodorizer efficiently dissolves organic waste and liquifies grease. A versatile cleaner, for use in many applications!

**CAUTION: MAY BE HARMFUL IF SWALLOWED.
KEEP OUT OF REACH OF CHILDREN.**

See back panel for additional precautions and treatment.
NET CONTENTS: 1 GALLON / 3.79 LITERS

National Chemical Laboratories, Inc.
Philadelphia, PA 19123 USA • (800) 628-2436
www.ncnonline.com

Product No.:1800

Description:

NATURE'S SOLUTION is an unique, multi-strain bacterial system combined with a synergistic blend of wetting agents, chelating aids, odor counteractants and penetrants which bio-enzymatically destroys odors, removes organic stains and liquifies greases. Use daily in cleaning and maintaining apartment buildings, hotels, motels, schools, hospitals, nursing homes, industrial plants, sewage plants, bottling plants, pulp and paper mills, boats, restaurants, cafeterias & food service establishments. Safe to use on carpets, fabrics, rugs, upholstery, toilet bowls, urinals, bathroom surfaces, portable toilets, grease traps and drains.

Product Benefits:

- High bacteria concentration
- Multi-strain live bacteria
- Stabilized natural enzymes
- Cleans - Deodorizes
- Controls odors
- Environmentally safe

CAUTION: MAY BE HARMFUL IF SWALLOWED. KEEP OUT OF REACH OF CHILDREN. Avoid eye contact. Do not ingest. Avoid Inhalation of mist. Do not ingest.

FIRST AID: For Eyes: Flush eyes with water for at least fifteen minutes. If irritation persists seek medical attention. **For Skin:** Flush skin thoroughly with water. If irritation persists seek medical attention. **If ingested:** Do not induce vomiting. Seek immediate medical attention. Never give anything by mouth to an unconscious person. **If inhaled:** Move to fresh air.

ADVERTENCIA: PUEDE SER DAÑINO SI SE INGIERE. MANTÉNGASE FUERA DEL ALCANCE DE LOS NIÑOS. Evite contacto con los ojos. Evitar la inhalación de niebla. No ingiera.

PRIMEROS AUXILIOS: Para los Ojos: Lávese los ojos con agua durante por lo menos quince minutos. Si persiste la irritación buscar atención médica. **Para la piel:** Lavar la piel cuidadosamente con agua. Si persiste la irritación buscar atención médica. **Si se ingiere:** No induzca el vómito. Busque atención médica inmediata. No dar nada por boca a una persona inconsciente. **Por inhalación:** Sacar al aire libre.

KEEP FROM FREEZING

CONTAINS: This product contains no reportable hazardous ingredients.

HMS HAZARD CODE: HEALTH: 1 FLAMMABILITY: 0 PHYSICAL HAZARD: 0

Meets requirements for USDA Authorization class C1.

★★ MADE IN USA ★★

1800-29-0713

FOR COMMERCIAL AND INDUSTRIAL USE ONLY
QUESTIONS?
Call (800) 628-2436



7 52610 11800 1

To learn more about this product scan this QR code to visit our website.



World Class Cleaning Solutions®

401 N. 10th Street • Philadelphia, PA 19123
1-800-NAT-CHEM • 215-922-1200 • FAX: 215-922-5517
www.ncnonline.com • e-mail: info@ncnonline.com