OCT 17 2002

Bill Schmidt **Product Manager Quest Chemical Company** 12255 FM 529 Houston, TX 77041

Subject:

Notification per PR Notice 98-10

Concept Hospital Disinfectant Deodorant

EPA Registration No. 44446-67

Application Dated: September 9, 2002 EPA Received Date: September 19, 2002

Dear Mr. Schmidt:

This letter acknowledges receipt of your notification, submitted in connection with registration under FIFRA 3(c)9 and PR Notice 98-10.

Proposed Notification

Additional Brand Names "Phenomenal Hospital Disinfectant Deodorant", "Phenomenal Citrus Hospital Disinfectant Deodorant", and "Phenomenal Country Garden Hospital Disinfectant Deodorant"

General Comments

Based on a review of submitted materials, the following comment applies:

The application for notification is acceptable and a copy has been placed in the records for this file.

Should you have any questions regarding this letter, please contact me at 703-308-6422.

> Adam Heyward Product Manager 34

Sincerely,

Regulatory Management Branch II

CONCURREN Hitimicrobials Division (7510.C)

EPA Form 1320-1A (1/90)

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OFFICIAL FILE COPY

Flesse reed instructions on reverse before completing form.	Form Approved.	OMB No. 2070-0060). Approval expires 2-28-95	
United States Environmental Protecti Washington, DC 20	on Agency	legistration Amendment Other	OPP Identifier Number	
		/tuer		
Applicati	on for Pesticide - Section I			
1. Company/Product Number 44446-67	2. EPA Product Manager 3. Proposed Classification None Restricted		Posed Classification None Restricted	
4. Company/Product (Name) Concept Hospital Disinfectant Deodorant	PM#			
5. Name and Address of Applicant (Include ZIP Code) Quest Chemical Corporation 12255 FM 529 Houston, TX 77041	6. Expedited Reveiw. In accordance with FIFRA Section 3(c)(3) (b)(i), my product is similar or identical in composition and labeling to: EPA Reg. No.			
Check if this is a new address Product Name				
Section - II				
Amendment - Explain below. Resubmission in response to Agency letter dated	Agency letter dated	Final printed labels in repsonse to Agency letter dated "Me Too" Application.		
Notification - Explain below.	Other - Explain below.			
Phenomenal Country Garden Hospital Disinfectant Deodorant per PR Notice 98-10. This notification is consistent with the provisions of PR Notice 98-10 and EPA regulations at 40 CFR 152.46, and no other changes have been made to the labeling or the confidental statement of formula of this product. I understand that it is a violation of 18 U.S.C Sec. 1601 to willfully make any false statement to EPA. I further understand that if this notification is not consistent with the terms of PR Notice 98-10 and 40 CFR 152.46, this product may be in violation of FIFRA and I may be subject to enforcement action and penalties under sections 12 and 14 of FIFRA.				
	Section - III		· · · · · · · · · · · · · · · · · · ·	
1. Material This Product Will Be Peckaged In:				
Child-Resistant Packaging Unit Packaging		2. Type of Container		
Yes Yes	Yes	Metal Plastic		
No V No No. per	If "Yes" No. per	Glase		
be submitted Unit Packaging wgt. container Package wgt container Other (Specify)				
3. Location of Net Contents Information 4. Size(s) Retail Container 5. Location of Label Directions [Label				
6. Manner in Which Label is Affixed to Product Lithograph Paper glued Stanciled				
Section - IV				
1 Control Brink (Control to the first first to the first fir				
1. Contact Point				
Name Bill Schmidt	Product Manager		No. (Include Area Code) 16-8188x133	
Certification I certify that the statements I have made on this form and all attachments thereto are true, accurate and complete. I acknowledge that any knowlingly false or misleading statement may be punishable by fine or imprisonment or both under applicable lays.		6. Date Application : ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;		
2. Signature	3. Title Product Manager		(
4. Typed Name Bill Schmidt	5. Date 09/09/02		0	



PHENOMENAL COUNTRY GARDEN HOSPITAL DISINFECTANT **DEODORANT**

Virucidal* • Tuberculocidal Fungicidal • Bactericidal Pseudomonicidal • Staphylocidal Sanitizes Fabric and Leather Controls Mold/Mildew Fungi (Specific species/agents listed on back panel.)

HOSPITAL-USE AND BROAD-SPECTRUM DISINFECTANT AND ANTIMICROBIAL AGENT

KILLS HIV-1 (AIDS VIRUS) AND HERPES SIMPLEX TYPES 1 & 2 VIRUSES ON PRECLEANED ENVIRONMENTAL SURFACES/OBJECTS PREVIOUSLY SOILED WITH BLOOD/BODY FLUIDS.

FOR USE ON PRECLEANED, HARD, NONPOROUS, NONFOOD-CONTACT SURFACES IN/ON INDUSTRIAL, INSTITUTIONAL, COMMERCIAL, MEDICAL, AND RESIDENTIAL FACILITIES. **EQUIPMENT. AND VEHICLES.**

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

ACTIVE INGREDIENTS:

0.199%
0.046%
53.000%
46.755%
100.000%

EPA Reg. No. 44448-67 EPA Est. No. 44446-TX-1

NET WT. 16.5 OZ. (468 g)

KEEP OUT OF REACH OF CHILDREN **WARNING:**

SEE ADDITIONAL PRECAUTIONARY AND FIRST AID STATEMENTS ON BACK PANEL.

MANUFACTURED BY: **QUEST CHEMICAL CORPORATION HOUSTON, TX 77041**

FE/ 'ES, CLAIMS, AND USES

An excellent . actant, antimicrobial agent and twoway deodorizer for use on pre-cleaned, hard, nonporous surfaces, including toilets, urinals, bathtubs, shower stalls, seats, benches, lockers, partitions counters, fixtures, knobs, handles, railings, talephones, furniture, equipment and many other similar public and private items and surfaces which could harbor hazardous microorganisms.

VIRUCIDAL* - kills Human Immunodeficiency virus Type 1 (HIV-1; a retrovirus that causes "AIDS" [Acquired immune Deficiency Syndrome]), Herpes simplex Types 1 and 2, influenza A2/Hong Kong, Adenovirus Type 5, Vaccinia, Infectious canine hepatitis, Canine distemper, and Felina pneumonitis.

BACTERICIDAL - kilis Escherichia coli, Pseudomonas aeruginosa, Salmonella choleraesuis, Salmonella schottmuelleri (paratyphoid B), Shigella dysenteriae, Staphylococcus aureus, and Streptococcus pyogenes.

TUBERCULOCIDAL - kills Mycobacterium tuberculosis (Tubercle bacitii).

FUNGICIDAL - kills Trichophyton mentagrophytes ("athlete's foot" funci: formerly T, interdigitale) in appropriate areas, such as on shower room floors, locker room benches and bath mats.

CONTROLS MOLD/MILDEW - completely inhibits the growth of Aspergillus niger and Penicillium variable funai on cloth.

SANITIZES - controls Staphylococcus aureus and Klebsiella pneumoniae on porous fabric and leather surfaces, such as on shoes, athletic mats, athletic shoes and other athletic equipment.

DEODORIZES TWO WAYS - pleasant fragrance quickly suppresses existing unpleasant odors from many sources. Controls microorganisms that could continue to create foul putrefactive odors.

FOR USE IN: Industrial, institutional, Commercial, Medical, and Residential facilities, equipment, and vehicles, including hospitals; ambulances; nursing homes: medical and dental offices and clinics: veterinary offices and animal areas; schools; laboratories; hotels and motels; restaurants and cafetenas; food storage, processing, packaging, handling, and serving establishments and equipment; offices; stores; factories and manufacturing plants; and apartment buildings and homes.

FOR USE ON: Most glass, porcelain, ceramic, enameled, painted, plastic (such as ABS, acrylic, latex rubber, phenolic resin, polyamide, polycarbonate, polyester, polyethylene, polyolefin, polypropylene, polystyrene, polytetrafluorethylene, polyurethane, and vinyl), rubber, metal, sealed leather, wood, grout, and concrete. and similar nonporous surfaces.

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

WARNING: Causes eye irritation; do not get in eyes, on skin, or on clothing. May be harmful if swallowed. Avoid breathing spray mist or vapors.

STATEMENTS OF PRACTICAL TREATMENT (FIRST AID) GENERAL: QUICKLY follow directions below AND call a Poison Control Center (or physician or emergency department). Always get lick medical attention for ANY ill effects which cc is a for show up later).

IF IN EYES: Flush eyes with plenty of water while removing any contact lenses, then hold eyelids open and flush eyes thoroughly with water.

PHYSICAL/CHEMICAL HAZARDS

FLAMMABLE, Contents under pressure, Keep away from heat, sparks, pilot lights, and flames. Do not puncture or incinerate container. Exposure to temperatures above 130°F (54°C) may cause bursting.

DIRECTIONS FOR USE

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

GENERAL: Shake container well before each use and hold it upright while spraying. For use on precleaned, hard nonporous surfaces; not for use on humans or animals. Do not contaminate foods/drinks/feeds. Not recommended for use on waxed/polished surfaces, water-based "latex" paint, shellac, cellulose (such as rayon) or other alcohol-sensitive materials.

TO KILL HIV-1 (Human Immunodeficiency virus Type 1: AIDS virus) ON PRECLEANED SURFACES/OBJECTS in health care or other settings with inanimate environmental surfaces/objects associated with the potential for transmission of HIV-1 and likely to be soiled with blood/body fluids, follow these additional SPE-CIAL INSTRUCTIONS FOR CLEANING AND DECON-TAMINATING AGAINST HIV-1 ON SURFACES/ OBJECTS SOILED WITH BLOOD/BODY FLUIDS: PER-SONAL PROTECTION - Barrier protection items such as disposable latex gloves, gowns, masks, and eye coverings should be worn when handling items soiled with blood/body fluids. CLEANING PROCEDURE - Blood/ body fluids must be thoroughly cleaned from surfaces/objects before application of this product as a disinfectant, CONTACT TIME - Same as for disinfecting. DISPOSAL OF INFECTIOUS MATERIALS - Blood/body fluids and other materials removed from or used to clean surfaces/objects should be autoclaved and disposed of according to federal, state and local regulations for infectious waste disposal.

FOR DISINFECTING, MILDEW CONTROL, SANITIZ-ING. AND DEODORIZING OF CLEAN, NON-FOOD CONTACT SURFACES: Hold container upright about 6 to 8" (1/5 m) from surface and spray until target area is thoroughly wetted. Complete disinfection and tuberculocidal activity require a contact time of 10 minutes at approximately 68°F (20°C). Sanitization requires a 5 minute contact time at about 72°F (22°C). For mildew control, repeat application when necessary.

TO DEODORIZE AND FRESHEN ROOM AIR: Spray upward toward center and corners of room, keeping spray opening at least 3 ft. (1m) from surfaces.

STORAGE AND DISPOSAL

GENERAL: Do not contaminate other materials (including foods/drinks/feeds/water) during transport. use, storage, and disposal. If damaged or leaking, soak up and wrap any waste, then dispose of as

STORAGE: Keep in a cool, dry, locked area inaccessible to children and away from sources of heat and ignition (including flames, sparks, hot surfaces, and sunlight).

DISPOSAL: Rufasten protective cap on container, securely wrap in several layers or newspaper and discard in trash. Do not incincrate or puncture.

INGREDIENTS (CAS#): Ethyl Alcohol (64-17-5), Water (7732-18-5), Propane/n-Butane (68476-86-8).

HMIS Ratings: Health - 1, Flammability - 3, Peactivity - 1. Personal i rutection - A.

NOTE: Section below includes optional/additional claims that can be made for product.

FEATURES, CLAIMS, AND USES This unique product was issued

- U.S. Patent No. 3.832.459. . No mixing ... comes ready-to-use ... instantly!
- · Won't spill, evaporate, or become contaminated.
- · Soravs on ... hands never touch hazardous conteminated surfaces.
- · Leaves surfaces thoroughly disinfected and deodorized.
- · Kills the viruses that cause AIDS, genital Herpes, and Hong Kong Flu.
- · Documented germicidal activity ... kills Staph, Strep, TB, and other listed bacteria and fungi.
- · Kills fungi that cause "Athlete's Foot".
- . Controls fungi that cause mold/mildew.
- Has dual-mode, long-lasting deodorizing action.
- . Does not affect sense of smell (will not cause anosmia).
- Destroys microorganism-caused putrefactive odors.
- · Attacks chemical malodors at the molecular level.

READY-TO-USE MICRO-MIST HIGH-SOLVENT SPRAY wets surfaces thoroughly and penetrates into cracks and crevices that many low-solvent liquids cannot reach. Dries quickly; leaves no stains.

This convenient, pressurized, pleasant, hospital-use and broad-spectrum disinfectant and antimicrobial agent disinfects and deodorizes surfaces after a 10 minute exposure time. Eliminates dilution errors. product contamination, and other problems common to non-pressurized products and those that require dilution and mixing.

VIRUCIDAL* - kills these agents: Adenovirus Type 5 (an adenovirus that causes a type of "tonsillitis" and may affect the adenoids); Canine distemper (a myxovirus that causes "distemper" in dogs); Feline pneumonitis (a Chlamvdia psittaci that affects the lungs of cats): Herpes simplex Type 1 (a herpes virus that causes "cold sores" and may affect the brain); Herpes simplex Type 2 (a herges virus that causes genital lesions and may affect the brain); Human immunodeficiency virus Type 1 (HIV-1; a retrovirus that causes "AIDS" [Acquired Immune Deficiency Syndrome], which destroys the body's ability to fight disease); Infectious canine hepatitis (an adenovirus that causes a type of hepatitis in dogs); Influenza A2/Hong Kong (a myxovinus typical of many that cause "flu"); and Vaccinia (a poxvirus that causes "cowpox").

BACTERICIDAL - kills these species: Escherichia coli; Pseudomonas aeruginosa; Salmonella choleraesuis, W Salmonella schottmuelleri (paratyphoid B); Shigella dysenteriae; Staphylococcus aureus; and Streptococcus pyogenes.

TUBERCULOCIDAL - Fils Mycobacterium tuberculosis (var. bovis [BCG]; Tubercle (accili).

FUNGICIDAL – kills frichophyton mentagrophytes ("athlete's foot" fungi; formerly T. interdigitale) in appropriate areas, such as on shower room floors, locker room benches, and bath mats.

CONTROLS MCLD/MILDELV - completely inhibits the growth of Aspenditus orger and Penicillium variable fungion cloth.

SANITIZES NCNF00D-CO, f. AC; SURFACES - coatrols Staphylococcus aureus and Klebsicila pneumoniae on fabric and leather. Effective in the presence of 5% organic soil. For use on shoes, athletic mats, athletic shoes, other athletic equipment, and on similar items with porous fabric and leather surfaces. Sanitizes against odor-causing organisms on most oprous surfaces.

TWO-WAY SURFACE/SPACE DEODORIZING ACTION: Its fresh, pleasant scent acts quickly and remains effective for long periods on unpleasant odors from many sources. Quickly counteracts "CHEMICAL" MALODORS such as garlic, onion, tobacco smoke, stale odors, musty smells, fish, gas, and urine; in kitchens, bathrooms, basements, and many other occasionally malodorous, unpleasant areas and situations. Controls many odor-causing microorganisms that generate the "BIOLOGICAL" MALODORS associated with surgical dressings, ostomy peuches (post-colostomy/post-leostomy dressings and bags), malignant diseases, excised organs and tissue, fecal matter, burns, perspiration, mold/mildew, garbage, and other decaying, putrefying organic matter.

AIR DEODORIZING ACTION: It is also a nonspecific odor suppressant for space odor conditioning. Molecular deodorant attacks malodors at the source. Suppresses and eliminates odors by chemically neutralizing odor producing materials. Does not cause anosmia.

IN MEDICAL FACILITIES

This full-strength product has been used successfully for many years in hospitals and other medical facilities to help control the hazard of cross-contamination on hard surfaces in operating and delivery rooms, obstetric wards, and other critical patient care areas.

IN HOMES AND APARTMENTS

Now you can use this same product for household areas, such as in homes, apartments, cars, vans, trucks, boats, campers, garages, and storage buildings; on and around toilet seats, sinks, bathtubs, shower stalls, telephones, diaper pails, trash companying the part of the product of the prod

DESTROYS ODORS ... LEAVES A PLEASANT, NATU-RAL, FRESH SCENT: Acts quickly to eliminate not just "cover up") cooking, bathroom, sickroom, and pet odors. Refreshens smoke-fouled rooms and fabrics. Unlike ordinary "air fresheners", it stops many odors at their source by killing odor-causing bacteria and fungi in empty trash compactors, garbage and diaper pails, and hampers; in toilet areas and damp basements; under sinks; and in similar malodorous areas.

PREVENTS MOLD/MILDEW: Fungicidal ingredients will effectively control mold/mildew and odors when applied to precleaned, hard, nonporous surfaces. Use in basements, attics, closets, laundry rooms, and storage areas. Also spray on color-fast, non-rayon

items such as books, st. r curtains, and shoes,

IN DENTAL ACILITIES

This effective hospital-use product disinfects and deodorizes precleaned, nonporous, inanimate surfaces on furniture, equipment, and other items in dental facilities, including public and private area surfaces which could harbor hazardous microorganisms. Use this product to disinfect and deodorize these and many other locations in dental areas. Reduces the hazard of cross-contamination between surfaces.

USE LOCATIONS, AREAS, ITEMS AND SURFACES For use in areas and on hard, nonporous, precleaned nonfood-contact surfaces not damaged by alcohol, such as the following:

LOCATIONS - Public/Private Industrial, Institutional, Commercial, Medical and Residential facilities, premises, buildings, equipment, and vehicles, such as hospitals, nursing homes, medical and dental offices and clinics, dectors and dentist's offices, veterinary offices and animal hospitals; pet boarding facilities. household pet quarters, and zoos: schools: laboratories: auditoriums and stadiums: hotels and motels: restaurants and cafeterias; athletic and health clubs; night clubs, discos, bars, and taverns; markets, supermarkets and stores; food storage, processing, packaging, handling, and serving establishments and equipment; food processing plants, bakeries, bottling plants, and canneries: offices and office complexes: factories and manufacturing plants; laundries and dry cleaners; morgues, mortuaries, funeral homes, mausoleums, and burial vaults; apartment buildings and homes; loading ramos; autos, vans, minivans, pickups, motorcycles, motorbikes, hicycles, recreational vahicles. and boats; campers, trailers, and mobile homes; taxis, buses, trains, and public transportation; ambulances, police cars and vans, fire cars and trucks, and other emergency vehicles; trucks, trailers, and tankers; garbage trucks and waste haulers; railroad engines and cars; aircraft; ships/barges; containerized units; shipping containers; and dispensing and vending equip-

AREAS — Bathrooms, kitchens, bedrooms, dining rooms, living rooms, recreation rooms, family rooms, atriums, laundry rooms, nursories, closets, storage rooms, basements, cellars, attics, garages, sheds, outbuildings, doghouses, and pet quarters; operating rooms, wards, sickrooms, nurseries, lebs, lounges, lobbies, and ambulances; embalming rooms; and gyms, tennis courts, bowling alleys, locker rooms, and shower rooms.

ITEMS - Toilets and toilet seats, urinals, toilet and urinal tanks, bathtubs, shower stalls, wash basins and sinks, bathroom fixtures, tiled surfaces, and partitions; walls, baseboards, floors, window sills, and ceilings; telephones and phone booths; bed frames and springs; counter and table tops; hoods, exhaust fans, and laminar flow cabinets and hoods; railings, faucet handles, door knobs, light switches, and other fixtures; halls, hallways, stairs, and stairways; elevators and escalators; plastic upholstery and furniture; wheelchairs and power carts; laundry, linen, dressing, clean-up, and equipment carts; laundry chutes and hampers; household and industrial trash compactors, refuse and solid waste cans/containers, garbage cans/containers, and garbage and food disposal units; portable toilets, chemical toilets, holding tanks,

potties, bedpans, and diaper pails rs. benches. tables, counters, desks, bookcases, p.u., pens, seating, and other furniture; cabinets, closets, and lockers; plumoing and plumbing fixtures; racks, conveyors, machinery, and appliances; sickroom utensils and medical equipment; janitorial equipment; barber and beauty shop instruments and equipment; embaiming tables and instruments, emletic and gymnastic mats. shoes, and equipment; bowling, golfing, baseoull, football, tennis, racquetball, soccer, camping, and sports gear and aggioment; face masks, safety pogglas, face hoods, safety helmets, headphones, and other safety equipment; dental patient's and operator's chairs, operator's light, working surfaces, bracket table, evacuator reservoir, tray racks and trays, x-ray control panel and button, viewers, waiting room furniture. and lab equipment; cuspidors and spittoons: brushes, clappers, razors, and propming instruments: and many other similar public and private items.

SURFACES/MATERIALS - Ceramic/glass, elastomeric, metallic, and plustic, such as ABS, acrylic, aluminum (bare and anodized), brass, cement (sealed), ceramic, chrome, concrete (sealed), copper, cork (sealed), gramel, prouting (sealed), iron (ductile and cast), leather and leatherette (sealed), nickel, phenolic-type resins (Bakelite®, Formica®, etc.), polyester, polyethylene, polypropylene, polystyrene, polygratizane, percelain, rubber, stainless steel, steel, tile (nonporous/sealed caremic, plastic, and quarry), varnish, vinyl, wood/woodwork (sezled/finished), zinc. Specific plastic, elastomeric, and polymeric surfaces/ materials- Acrylonitile-butadiene-styrene (ABS), aramid, buna (nolybutadiene), butyl rubher (isobutyleneisoprane copolymer), chlorinated polyvinyl chlorida (CPVC), epoxy resin, ethylene-propylene (FEP), latex rubber (natural or synthetic), neoprene (activehioropiene), nitile rubber, phenolic resin. polyallomer (PA), polyamide (nylon), polybutylene terephthalate, polycurbonate, polyester, polyethylene (PE, P/E; LDPE; HDPE; XLPE), polyethylena terephthalate (PET), polymethylmethacrylate (PMMA), polymethylpentene (PMP), polyolafin, polyoxymethylene (acetal), polyphenylene oxide (PPO), polypropylene (PP; P/P), polystyrene (PS), polysulfone (PSF), polytetraffuoroethylene (PTFE; TFE), polytrethane, polyvinyl chloride (FVC), polyvinyl acetate (PVA), polyvinylidene fluoride (PVDF), sificone rubber and resin, styrene-butadiene rubber (SBR), TPA rubber, and vinylidene fluoride-hexafluoropropylene copolymers.

Registered trademarks for the materials above include: Bakelite® (phenol-formaldehyde resin and other plastics). Celcon® (acetal resin), Dacron® (polyester; polyethylene terephthalate), Delrin® (acetal resin), Dynel® (acrylonitrile-viny) chloride copolymer). Formica® (melamine/phenolic resins), Halar® ECTFE (ethylene-chlorotrifluoroethylene copolymer), Hastelloy*, Inconer*, Kevlar* (polyamide; aramid), Lexan® (polycarbonate resin), Lucite® (acrylic resins). Melmac^e (melamine-formaldehyde resin). Mylar^e (polyester: polyethylene terephthalate). Nomex® (polyamide: aramid). Orlon* (polyacrylonitrile). Plexicias® (acrylic resins), Tedlar® (polyvinyifluoride), Teflon® TFE (tetrafluoroethylene), Teflon® FEP (fluorinated ethylene-propylene), Teflon® PFA (perfluoroalkoyl), Thiokol® (Polysulfide® rubber), Viton* (vinylidene fluoride/hexafluoropropylene copolymer).

Halar is a registered trademark of Allied-Signal Corporation.

Melmac is a registered trademark of American Cyanamid Company.

Celcon is a registered trademark of Hoechst-Celanese Corporation.

Dacron, Delrin, Dynel, Kevlar, Lucite, Mylar, Nomex, Orlon, Tedlar, Teflon, and Viton are registered trademarks of E.I. DuPont de Nemours & Company.

Formica is a registered trademark of Formica Corporation.

Lexan is a registered trademark of General Electric Corporation.

Inconel is a registered trademark of International Nickel Co., Inc.

Plexiglas is a registered trademark of Rohm & Haas Company.

Thiokol and Polysulfide are registered trademarks of Thiokol Chemical Corporation.

Bakelite and Hastelloy are registered trademarks of Union Carbide Corporation.

Not recommended for use on cellulose, water-based "latex" paint, line leather, polished/waxed surfaces, cellulose/rayon, cr sheliac. The list above is given only as a guide; many surfaces/materials are made of chemical blends, and may be more or less resistant to damage than the pure chemicals. Pretest all house-keeping products for compatibility before using them on critical or valuable surfaces/materials.

0902

Made in U.S.A.

ITEM 311