

JAN 30 2006

Mr. Robert Sloan
Lonza, Inc.
90 Boroline Road
Allendale, NJ 07401

Subject: CSP-46 Concentrate
EPA Registration No. 6836-244
Amendment Date: September 8, 2005
EPA Receipt Date: September 12, 2005

Dear Mr. Sloan,

The amendment submitted in connection with registration under FIFRA section 3(c)(7)(A), as amended, is acceptable for the following reasons.

- Add new rate corresponding directions and claims

Conditions

Revise the label as follows:

- 1) Page 1: Under the product name, change "bacteriocide" to read "bactericide."
- 2) Page 6: Qualify the surface, tiles, as hard, nonporous by stating "glazed" tiles.
- 3) Page 9: Change "10X" to read "1:10 dilution" and change "15X" to read "1:15 dilution."
- 4) Since this product is used in veterinary offices, the label must carry directions specific for animal housing facilities. Add the following directions:

Veterinary Offices: For cleaning and disinfecting hard, nonporous surfaces: equipment used for animal food or water, utensils, instruments, cages, kennels, etc. Remove all animals and feeds from premises, animal transportation vehicles, crates, etc. Remove all litter, droppings, and manure from floors, walls, and surfaces of facilities occupied or traversed by animals. Empty all feeding and watering appliances. Thoroughly clean all surfaces with soap or detergent and rinse with potable water. Saturate surfaces with , allow surfaces to remain wet for 10 minutes, then air dry. Immerse all halters, ropes, and other types of equipment used in handling and restraining animals as well as forks, shovels, and scrapers used for removing manure. Ventilate building and other

SYMBOL							
SURNAME							
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closed spaces. Do not house animals or employ equipment until treatment has been absorbed, set, or dried. Thoroughly scrub all treated feeding and watering appliances with soap or detergent, then rinse with potable water.

5) Page 10: Under the HIV directions, revise the "Contact Time" by revising the first statement to read "Leave surfaces wet for 1 minute if a 1:10 dilution of the product is used. Leave surfaces wet for 10 minutes if a 1:15 dilution of the product is used."

6) Page 11: According to records on file, this product supported Environmental Hazards statements. Since there is no information of file regarding container sizes, you must add this section to the label by stating:

Environmental Hazards: Do not discharge effluent containing this product into lakes, streams, ponds, estuaries, oceans, or other waters unless in accordance with the requirements of a National Pollutants Discharge Elimination System (NPDES) permit, and the permitting authority has been notified in writing prior to discharge. Do not discharge effluent containing this product to sewer systems without previously notifying the local sewage treatment plant authority. For guidance, contact your State Water Board or Regional Office of the EPA.

Efficacy Data Summary

Data Requirement	Means of Support	Status
AOAC Germicidal Spray Test - P. aeruginosa	Submitted study, MRID 466441-01	Acceptable, 1:15 dil in 400 ppm water and 5% soil for 10 min.
AOAC Germicidal Spray Test - S. aureus	Submitted study, MRID 466441-02	Acceptable, 1:15 dil in 400 ppm water and 5% soil for 10 min.
AOAC Germicidal Spray Test - S. choleraesuis	Submitted study, MRID 466441-03	Acceptable, 1:15 dil in 400 ppm water and 5% soil for 10 min
Germicidal Spray Test - E. coli o157:H7, E. aerogenes, K. pneumoniae, MRSA S. aureus, E. faecalis, P. vulgaris, P. cepacia, S. dysenteriae, S. marcescens, S. epidermis, S. pyogenes	Submitted study, MRID 466441-04	Acceptable, 1:15 dil in 400 ppm water and 5% soil for 10 min
AOAC Germicidal Spray Test - T. mentagrophytes	Submitted study, MRID 466441-05	Acceptable, 1:15 dil in 400 ppm water and 5% soil for 10 min
Virucidal Efficacy Test - Influenza A2 virus	Submitted study, MRID 466441-06	Acceptable, 1:15 dil in 400 ppm water and 5% soil for 10 min
Virucidal Efficacy Test - Vaccinia Virus	Submitted study, MRID 466441-07	Acceptable, 1:15 dil in 400 ppm water and 5% soil for 10 min
Virucidal Efficacy Test - Herpes Simplex Virus I	Submitted study, MRID 466441-08	Acceptable, 1:15 dil in 400 ppm water and 5% soil for 10 min
Virucidal Efficacy Test - Herpes Simplex Virus II	Submitted study, MRID 466441-09	Acceptable, 1:15 dil in 400 ppm water and 5% soil for 10 min
Sanitizer Test on Non-Food Contact Surfaces - S. aureus and K. pneumoniae	Submitted study, MRID 466441-10	Acceptable, 1:15 dil in 400 ppm water and 5% soil for 5 min
Virucidal Efficacy Test- Respiratory Syncytial Virus	Submitted study, MRID 466441-11	Acceptable, 1:15 dil in 400 ppm water and 5% soil for 10 min

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Data Requirement	Means of Support	Status
Virucidal Efficacy Test – HIV	Submitted study, MRID 466441-12	Acceptable, 1:15 dil in 400 ppm water and 5% soil for 10 min

General Comments

A stamped copy of the label accepted with conditions is enclosed. Submit three (3) copies of your final printed label before distributing or selling the product bearing the revised labeling.

Submit and/or cite all data required for registration/reregistration of your product under FIFRA section 3(c)(5) when the Agency requires all registrants of similar products to submit such data.

If the above conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA section 6(e). Your release for shipment of the product bearing the amended labeling constitutes acceptance of these conditions.

Should you have any questions or comments concerning this letter, please contact Jacqueline McFarlane at (703) 308-6416.

Sincerely,



Velma Noble
 Product Manager (31)
 Regulatory Management Branch I
 Antimicrobials Division (7510C)

Enclosure: Stamped Label
 Efficacy Data Evaluation

CONCURRENCES

SYMBOL								
SURNAME								
DATE								

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

Danger. Corrosive. Causes irreversible eye damage and skin burns. Harmful if absorbed through skin. Do not get in eyes, on skin or on clothing. Wear goggles or face shield, protective clothing and rubber gloves when handling concentrate. Wash thoroughly with soap and water after handling.

FIRST AID

IF ON SKIN OR CLOTHING: Take off contaminated clothing. Rinse skin immediately with plenty of water for 15 - 20 minutes.

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 SWALLOWED: 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.

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.

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

PHYSICAL OR CHEMICAL HAZARDS

Do not use or store near heat or open flame.

CSP-46 CONCENTRATE

Glass and Surface Cleaner
Hospital Use Disinfectant, Bactericide,
Fungicide, Virucide, Germicide, and Deodorizer
For Hospital, Commercial, Institutional, Industrial
and Household Use

Active Ingredients:

n-Alkyl (C ₁₄ -60%, C ₁₆ -30%, C ₁₂ -5%, C ₁₈ -5%)	
Dimethyl Benzyl Ammonium Chloride0.5%
n-Alkyl (C ₁₂ -68%, C ₁₄ -32%) Dimethyl	
Ethylbenzyl Ammonium Chloride0.5%
Other Ingredients99.0%
Total100.0%

KEEP OUT OF REACH OF CHILDREN

DANGER

See [left] [side] [right] [back] panel for Precautionary Statements and First Aid

EPA Reg. No. 6836-244

EPA Est. No. (as indicated on container)

Net Contents: (as indicated on container)

Manufactured by:

Lonza Inc.

90 Boroline Road

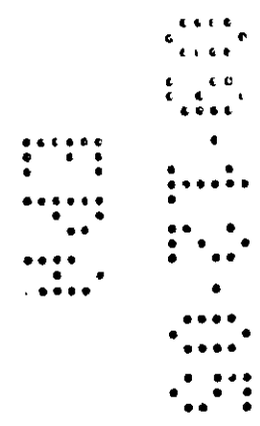
Allendale, NJ 07401

ACCEPTED
WITH COMMENTS
in EPA Letter dated:

JAN 30 2006

Under the Federal Insecticide,
Fungicide, and Rodenticide Act as
amended, for the pesticide,
registered under EPA Reg. No.

6836-244



Note to reviewer: The following is considered optional marketing language:

(CLAIMS – NON-FIFRA)

(Note to reviewer: The following claims containing "New" may only be used for a period of six months after EPA's approval of a revised or alternate formula, beginning when the product is first sold or distributed.)

New

New Formula

New Streak-free shine formula

Great on glass

Streak-Free [or Streak Free]

Streak-free Shine

Streak-free Formula

Multi-Surface [Cleaner] [Spray]

Multi-Shine

Multi-Purpose [Spray]

Multi-Purpose [Cleaner] [Spray]

Gives Streak-free shine while it cleans

Sparkling streak-free shine

No dulling residue

No streaking or filming

Leaves no smeary residue

No smeary residue

No residue

No filming

No streaking

Fresh Clean Scent

Fresh Scent

Leaves a Fresh [Clean] Scent

Leaves your [house] [hospital] [office] [hotel] [restaurant] [school] [airport] [facility] smelling [clean] [and fresh]

Cuts Grease

Cuts Tough Grease

Cuts [tough] [grease] [and grime]

Wipes out tough [grease] [and grime]

Cleans to a streak-free shine [glass], [windows], [mirrors], [faucets], [exterior surfaces of appliances] [stainless steel], [stove tops] [glass furniture], [oven fronts], [exterior surfaces of microwaves], [and shiny surfaces]

Cleans [kitchen] [household] [commercial] [industrial] [institutional] [hard] surfaces [throughout your facility] to a streak-free shine [even glass]

Cleans your whole [house] [hospital] [office] [hotel] [restaurant] [school] [airport] [facility] and [most] everything in it [to a streak-free shine]

Cleans and deodorizes your [whole house] [whole facility]

Cleans [kitchens], [bathrooms] [glass], [windows] [mirrors], [appliances] [household surfaces] [and shiny surfaces]

Cleans [kitchens], [bathrooms] [restrooms], [glass], [windows], [mirrors] [shiny surfaces], [and household surfaces] to a streak free shine

Cleans To a Sparkling Shine [Most Everywhere], [Most Hard Nonporous Surfaces], [Most Surfaces], [Most Shiny Surfaces]

No grease [and No Streaks]

Cuts [grease] [and grime], while leaving a streak- free shine

One product to [clean] [and shine] just about any surface

One product to [thoroughly] clean surfaces [throughout the kitchen] [throughout the house] [throughout your bathroom] [throughout your restrooms] [throughout your facility]

No harsh odor
 No overpowering chemical odor
 Leaves your [house] [hospital] [office] [hotel] [restaurant] [school] [airport] [facility] smelling good
 Leaves your [house] [hospital] [office] [hotel] [restaurant] [school] [airport] [facility] smelling clean and fresh
 Easy to Use
 Makes life easier
 Easier to clean with one solution [for the whole house] [for multi surfaces] [for the whole facility]
 The cleaning solution for your busy life
 Makes cleaning easier

(CLAIMS – FIFRA)

Cuts grease, [disinfects], [deodorizes], [sanitizes], and [shines]
 Cuts grease, [kills germs], [cleans glass], and shines [surfaces]
 Cuts grease [and grime], [kills germs], and [shines]
 Cleans and disinfects hard non-porous [household] [hospital] [office] [hotel] [restaurant] [school] [airport] [facility] surfaces
 Cleans [and shines], [and disinfects] [hard non-porous household surfaces] [hospital] [office] [hotel] [restaurant] [school] [airport] [facility] surfaces
 Cleans, disinfects [hard non porous surfaces], and shines [throughout the house] [throughout the facility].
 Cleans, disinfects [hard non porous surfaces], and shines quickly and easily
 [Effectively] cleans [even grease] [dirt] [and grime], [windows], [mirrors], [shiny surfaces], [and kills germs]
 Cleans, [and] disinfects [hard non porous surfaces], and shines your [shiny] surfaces, [including glass], [including windows], [including mirrors]
 Cleans and disinfects [hard non porous surfaces], [deodorizing], [sanitizing] while leaving a streak-free shine
 Combines a grease cutting formula with antibacterial ingredients [to clean] and [shine]
 Combines antibacterial cleaning with streak-free shine
 Disinfects [as it cleans] [and shines]

Antibacterial [Cleaner] [Spray]
 New Antibacterial
 Antibacterial Multi-Purpose [Cleaner] [Spray]
 Antibacterial Multi-Surface [Cleaner] [Spray]
 Antibacterial Multi-Surface and Glass [Cleaner] [Spray]
 Antibacterial Glass & Surface [Cleaner] [Spray]
 Antibacterial Surface and Glass [Cleaner] [Spray]
 Antibacterial Hard Nonporous Surface and Glass [Cleaner] [Spray]
 3 in 1 Antibacterial Multi-Purpose [Cleaner] [Spray]
 Antibacterial Multi-surface All Purpose [Cleaner] [Spray]
 Multi-Bacterial
 Multi-Surface Disinfecting [hard non porous surfaces]
 [P&G] [Pro Line] Disinfecting All-Purpose Spray and Glass Cleaner
 [P&G] [Pro Line] 3 in 1
 [P&G] [Pro Line] 3 in 1 Disinfecting All-Purpose Spray and Glass Cleaner

Disinfectant
 Disinfects
 Kills Germs
 Kills 99.9% of Germs
 Kills more than 99.9% of household germs
 Sanitizes
 Sanitizing
 Sanitization
 Bactericidal
 Fungicidal
 Virucidal*
 Germicidal

Bactericidal cross-contamination is of major housekeeping concern not only in hospitals, but in schools, institutions, and industry. **CSP-46 CONCENTRATE** has been formulated to aid in the control of cross-contamination from treated surfaces in these areas

CSP-46 CONCENTRATE is a one-step disinfectant cleaner that is effective against a broad spectrum of bacteria.

When used as directed, **CSP-46 CONCENTRATE** will deodorize surfaces in toilet areas, behind and under sinks and counters, garbage cans and garbage storage areas and other places where bacterial growth can cause mal odors.

CSP-46 CONCENTRATE is recommended for use in hospitals, medical and dental offices, nursing homes, public rest rooms, institutions, schools, colleges, athletic facilities, kitchens, restaurants and bars, airports, transportation terminals, hotels and motels.

CSP-46 CONCENTRATE uses an anti-bacterial formula to cut grease, grime and to disinfect.

CSP-46 CONCENTRATE kills bacteria such as *Staphylococcus aureus*, *Salmonella choleraesuis* and *Pseudomonas aeruginosa*.

CSP-46 CONCENTRATE removes dirt and grime and kills many germs.

CSP-46 CONCENTRATE kills bacteria and cuts grease and grime.

CSP-46 CONCENTRATE disinfects and deodorizes.

CSP-46 CONCENTRATE cleans tough dirt while leaving a fresh, clean, scent.

CSP-46 CONCENTRATE cleans and deodorizes.

CSP-46 CONCENTRATE cuts grease and deodorizes.

CSP-46 CONCENTRATE cuts grease, grime and deodorizes.

For use in households.

Contains no [phosphate], [butyl cellosolve] or [butoxyethanol].

Contains no ammonia.

Contains cleaning agents, perfume, dye and water.

CSP-46 CONCENTRATE cleans and deodorizes and cuts grease and grime.

CSP-46 CONCENTRATE is a no-rinse cleaner that disinfects, cleans and deodorizes in one labor saving step.

CSP-46 CONCENTRATE cleans, shines, deodorizes and disinfects hard, nonporous household surfaces.

CSP-46 CONCENTRATE is for use in kitchens, bathrooms, and other [household] [facility] areas.

CSP-46 CONCENTRATE kills household germs in 10 minutes; effective against *Pseudomonas aeruginosa*, *Staphylococcus aureus* and *Salmonella choleraesuis*.

CSP-46 CONCENTRATE is a multi-surface cleaner, deodorizer, and disinfectant. Use on windows, mirrors, Plexiglas, Lexan, and other glass surfaces.

Use **CSP-46 CONCENTRATE** on the multi-touch surfaces responsible for cross-contamination.

Use **CSP-46 CONCENTRATE** on tables, chairs, bathroom bowls, basins, countertops, bed rails, door knobs and handles, glass surfaces including windows and mirrors.

CSP-46 CONCENTRATE combines streak-free cleaning and hospital disinfectancy with no compromise in performance.

CSP-46 CONCENTRATE is a glass cleaner, all-purpose cleaner, and disinfectant all in one.

CSP-46 CONCENTRATE kills *Staphylococcus aureus* and *Salmonella choleraesuis*.

CSP-46 CONCENTRATE is an effective fungicide against *Trichophyton mentagrophytes* (the athlete's foot fungus) when used in areas such as locker rooms, dressing rooms, shower and bath areas, and exercise facilities.

CSP-46 CONCENTRATE kills many bacteria that cause bad odors.

CSP-46 CONCENTRATE disinfects!

CSP-46 CONCENTRATE cleans and disinfects.

CSP-46 CONCENTRATE cleans today's soils and disinfects today's many germs.

CSP-46 CONCENTRATE leaves a fresh clean scent.

CSP-46 CONCENTRATE maximizes labor results by effectively controlling odors.

CSP-46 CONCENTRATE is recommended for non-scratch cleaning of showers and tubs, shower doors and curtains and bathroom fixtures,

CSP-46 CONCENTRATE may be used in:

- hospitals, nursing homes, medical and dental offices and clinics, operation rooms, isolation wards, dialysis clinics, and medical research centers.
- day care centers and nurseries.
- restaurants and bars, cafeterias, institutional kitchens, and fast food operations.
- supermarkets, convenience stores, retail and wholesale [establishments] [stores], veterinary offices, and dressing rooms.
- crime scenes and funeral homes.
- institutional facilities, laboratories, factories, business and office buildings, restrooms, hotels and motels, and transportation terminals.
- kitchens, bathrooms, and other household areas.
- institutions, schools, colleges, and universities, classrooms, athletic facilities and locker rooms.
- camp grounds, play grounds, and recreational facilities.
- household and automotive garages.
- all public places where cleanliness and bacterial control are vital aspects of the environmental sanitation program, and any commercial, industrial, or institutional facility where a clean and sanitary environment is important.

CSP-46 CONCENTRATE may be used on washable hard non-porous surfaces including:

- non-food contact counter tops, sinks, exterior surfaces of refrigerators, coolers, freezers, stovetops, appliances, non-food contact equipment, shelves, racks and carts.
- picnic tables and outdoor furniture.
- telephones and computers/keyboards.
- tables, chairs, desks, bedframes, walls, cabinets, doorknobs, and garbage cans.
- highchairs
- drinking fountains.
- shower stalls, shower doors and curtains, tubs and tiles, Glazed porcelain tiling, and restroom fixtures.
- windows and mirrors.
- glass, metal, stainless steel, glazed porcelain, glazed ceramic, sealed stone, plastic, chrome and vinyl.
- fiberglass sinks, tubs and showers

Note: CSP-46 CONCENTRATE is safe on most washable surfaces. However, on painted surfaces and wall coverings test a small area before use. If applied to aluminum [or copper] [or brass], wipe dry immediately.

Hard Surface Cautionary Statement

[May discolor aluminum, copper and brass]

[Repeated use may discolor aluminum, copper and brass].

[Prolonged exposure may discolor aluminum, copper and brass].

CSP-46 CONCENTRATE is a Hospital Use Disinfectant, is Bactericidal according to the AOAC Germicidal Spray Products Test Method, Virucidal on hard, non-porous inanimate surfaces according to the Virucidal qualification, Fungicidal according to the AOAC fungicidal test, modified in the presence of 5% organic serum and 400 ppm hard water against the following bacteria, viruses and fungi:

or

Effective against: [select from organisms listed below]

[Bacteria:]

Pseudomonas aeruginosa [Pseudomonas]

Staphylococcus aureus [Staph]

Salmonella choleraesuis [Salmonella]

Methicillin-resistant Staphylococcus aureus [MRSA]

Vancomycin-resistant Enterococcus faecalis [VRE]

Pseudomonas cepacia

Shigella dysenteriae

Serratia marcescens

Staphylococcus epidermidis

Streptococcus pyogenes

Klebsiella pneumoniae

E coli 0157:H7 [pathogenic E coli]

Enterobacter aerogenes

Proteus vulgaris

**[Viruses:]*

Influenza A₂ Hong Kong (Influenza)

Respiratory Syncytial Virus (RSV)

Vaccinia (Pox Virus)

Herpes Simplex Type 1 [Herpes]

Herpes Simplex Type 2 [Herpes]

HIV-1 [AIDS virus]

[Fungi:]

Trichophyton mentagrophytes [Athlete's Foot Fungus]

CSP-46 CONCENTRATE is a sanitizer for non-food contact surfaces in the presence of 400 ppm hard water plus 5% organic serum in 5 minutes against:

Klebsiella pneumoniae

Staphylococcus aureus

(ALTERNATE LANGUAGE FOR DILUTION CENTER)

[Closed Loop] [Automatic Dilution]

ATTACHING THIS PRODUCT TO THE P&G DILUTION CENTER: Remove white shipping cap. DO NOT REMOVE LIGHT-BLUE PLUG FROM BOTTLE THROAT! Screw on light blue dispensing cap from dilution center product tube. Push down while twisting.

Concentrated Product- Dilute before using
[1 gallon makes 10 gallons of diluted product]
[1 gallon makes 15 gallons of diluted product]

Directions for Use:

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

(Note for reviewer: For labels that list medical premises and metal and / or stainless steel surfaces, one of the following statements must be used:)
This product is not to be used as a terminal sterilant / high-level disinfectant on any surface or instrument that (1) is introduced directly into the human body, whether into or in contact with the bloodstream or normally sterile areas of the body, or (2) contact intact mucous membranes but which does not ordinarily penetrate the blood barrier or otherwise enter normally sterile areas of the body. This product may be used to preclean or decontaminate critical or semi-critical medical devices prior to sterilization or high-level disinfection.

(or)

This product is not for use on medical device surfaces.

Do not breathe spray.

Preparing Disinfecting Solution:

(Note to reviewer: Alternate heading :)

(Preparation of Use dilution :)

[Mix] [Dilute] 1 part CSP-46 CONCENTRATE per 9 parts water [3.2 ounces per 32 oz. spray bottle]. Mix thoroughly until dilution becomes a clear, light [blue] [red] [green] [yellow] [orange] liquid. [1 gallon of CSP-46 CONCENTRATE makes 10 gallons of diluted product]. [Dilute 1 part CSP-46 CONCENTRATE per 9 parts water into a spray bottle using the dilution center. Use only a coarse spray bottle.]

or

[Mix] [Dilute] 1 part CSP-46 CONCENTRATE per 14 parts water [2.13 ounces per 32 oz. spray bottle]. Mix thoroughly until dilution becomes a clear, light [blue] [red] [green] [yellow] [orange] liquid. [1 gallon of CSP-46 CONCENTRATE makes 15 gallons of diluted product]. [Dilute 1 part CSP-46 CONCENTRATE per 14 parts water into a spray bottle using the dilution center. Use only a coarse spray bottle.]

To Disinfect:

For heavily soiled areas, a preliminary cleaning is required. Spray 6-8 inches from hard, non-porous surfaces. Thoroughly wet surfaces with disinfecting solution for 10 minutes. Wipe with a paper towel, lint-free cloth, or allow to air dry.

or

To [Disinfect] (/) [Sanitize] (/) [Deodorize]:

For heavily soiled areas, a precleaning is required. For hard nonporous surfaces, spray [6-8 inches from surface] until thoroughly wet. **To Sanitize:** Let stand 5 minutes before wiping. **To Disinfect:** Let stand for 10 minutes before wiping.

Rinse all surfaces that come in contact with food such as counters, tables and stovetops with potable water before reuse. Do not use on utensils, glasses or dishes as a disinfectant.

General Cleaning Directions:

Apply to hard, non-porous and glass cleaning surfaces by coarse sprayer, sponge or cloth. Do not breathe spray [mist]. For non-disinfecting light cleaning, mix up to 19 parts water to 1 part concentrate.

or

[General] [Cleaning] [Surface] [Glass] [Directions]:

Spray 6-8 inches from hard, non-porous [and] [glass] surfaces. Wipe with a [dry] paper towel or [lint free] cloth [to a streak free shine]. [No rinsing necessary.]

Glass Cleaning Directions:

Spray CSP-46 CONCENTRATE on windows, mirrors and glass surfaces. Wipe with a paper towel or lint-free cloth. Spray 6-8 inches from surface; rub with a paper towel or lint-free cloth.

Directions for mixing/proportioning product into a spray bottle (10X):

Preparing disinfecting solution for the spray bottle:

Fill with water to the top of the label.

Fill with water to the line marked on the bottle.

Add three ounces of concentrate [3 pumps]

Fill with water -----> [This arrow will point to a piece on an icon of a bottle.]

Add 3 ounces [3 pumps] concentrate -----> [This arrow will point to a piece on an icon of a bottle.]

Gently shake to mix.

Directions for mixing/proportioning product into a spray bottle (15X):

Preparing disinfecting solution for the spray bottle:

Fill with water to the top of the label.

Fill with water to the line marked on the bottle.

Add two ounces of concentrate [2 pumps]

Fill with water -----> [This arrow will point to a piece on an icon of a bottle.]

Add 2 ounces [2 pumps] concentrate -----> [This arrow will point to a piece on an icon of a bottle.]

Gently shake to mix.

Directions for mixing/proportioning product into five gallon buddy jug (10X):

Fill buddy jug with cold tap water to the three gallon mark on side of bottle.

Pour entire contents of two – 32 ounce bottles into water in the buddy jug.

Resume filling buddy jug with cold tap water until the water level reaches the five gallon mark.

Failure to dilute to five gallon mark can result in unsatisfactory performance.

Directions for mixing/proportioning product into five gallon buddy jug (15X):

Fill buddy jug with cold tap water to the 3.5 gallon mark on side of bottle.

Pour entire contents of one – 32 ounce bottle into water in the buddy jug.

Gently shake to mix.

Do not over dilute product.

Deodorizing Directions:

Spray CSP-46 CONCENTRATE to deodorize hard nonporous surfaces.

Sanitizing Non-Food Contact Surface Directions:

Spray CSP-46 CONCENTRATE to sanitize hard, non-porous environmental surfaces. Treated surfaces must remain wet for 5 minutes. Wipe dirt away with a paper towel or lint-free cloth.

***KILLS HIV 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 on 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 ON SURFACES / OBJECTS SOILED WITH BLOOD / BODY FLUIDS:

Personal Protection: Clean-up should always be done wearing protective gloves, gowns, masks and eye protection.

Cleaning Procedure: Blood and other body fluids containing HIV-1 must be thoroughly cleaned from surfaces and objects before application of **CSP-46 CONCENTRATE**.

Contact Time: Leave surface wet for 1 minute. Use a 10 minute contact time for all other bacteria, viruses and fungi listed on this label.

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

(Note to reviewer: If container is one gallon or less, the following Storage and Disposal statements will be used:)

STORAGE AND DISPOSAL

Do not reuse empty container. Wrap and put in trash or recycle.

Or

Do not reuse empty container. Discard in trash or recycle.

(Note to reviewer: If container is greater than one gallon, the following Storage and Disposal statements will be used:)

STORAGE AND DISPOSAL

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

Pesticide Storage:

Do not store on side. Avoid creasing or impacting of side walls.

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:

(Plastic Containers:) Triple rinse (or equivalent). Then offer for recycling or reconditioning or puncture and dispose of in a sanitary landfill, or by incineration, or, if allowed by state and local authorities by burning. If burned, stay out of smoke.

(Metal Containers:) Triple rinse (or equivalent). Then offer for recycling or reconditioning or puncture and dispose of in a sanitary landfill, or by other procedures approved by state and local authorities.

Phone icon 1-800-332-7787 pgbrands.com [or appropriate phone number and website]
Questions? MSDS?