

U.S. ENVIRONMENTAL PROTECTION AGENCY

Office of Pesticide Programs Antimicrobials Division (7510P) 1200 Pennsylvania Avenue NW Washington, D.C. 20460

NOTICE OF PESTICIDE: x Registration

Reregistration

EPA	Reg
Numb	er:

VAIL

Date of Issuance:

5813-92

NOV 2 5 2009

Term of Issuance:		
Conditional		
Name of Pesticide	Product:	

(under FIFRA, as amended)

Name and Address of Registrant (include ZIP Code):

The Clorox Company c/o PS&RC P.O. Box 493

Pleasanton, CA 94566-0803

FILE COPY

Note: Changes in labeling differing in substance from that accepted in connection with this registration must be submitted to and accepted by the Antimicrobials Division prior to use of the label in commerce. In any correspondence on this product always refer to the above EPA registration number.

On the basis of information furnished by the registrant, the above named pesticide is hereby registered/reregistered under the Federal Insecticide, Fungicide and Rodenticide Act. Registration is in no way to be construed as an endorsement or recommendation of this product by the Agency. In order to protect health and the environment, the Administrator, on his motion, may at any time suspend or cancel the registration of a pesticide in accordance with the Act. The acceptance of any name in connection with the registration of a product under this Act is not to be construed as giving the registrant a right to exclusive use of the name or to its use if it has been covered by others.

This product (OPP Decision No. D-367359) is registered in accordance with FIFRA sec 3(c)(7)(A) provided that you:

- 1. Submit and/or cite all data required for registration of your product under FIFRA sec. 3(c)(5) when the Agency requires all registrants of similar products to submit such data; and submit acceptable responses required for re-registration of your product under FIFRA section 4.
- 2. Make the labeling changes listed below before you release the product for shipment:
 - a. Revise the "EPA File Symbol to read, "EPA Reg. No. 5813-92".

Signature of Approving Official:

Date

NOV 2 5 2009 --

Wanda Y. Henson

Acting Product Manager Team-32 Regulatory Management Branch II Antimicrobials Division (7510P)

Page 1 of 2

EPA Registration No. 5813-92 Page 2

- b. This product is acceptable as a spot surface sanitizer against *Staphylococcus aureus* and *Enterobacter aerogenes* in the presence of organic soil at a contact time of 60 minutes. This claim is limited to only fabrics composed of 100% cotton.
- c. You must update the "Storage and Disposal" section of your label to comply with PR-Notice 2007-4 for Container Disposal.
- 3. Submit three (3) copies of your final printed labeling before distributing or selling the product bearing the revised labeling.

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

A stamped copy of the label is enclosed for your records.

Sincerely,

Wanda Y. Henson

Acting Product Manager 32

Regulatory Branch II

Antimicrobials Division (7510P)

Enclosures: (Stamped Label)

EPA Reg. No. 5813-OE VAIL Page 1 of 7

Note: Bold, italicized text is information for the reader and is not part of the label. [Bracketed information is optional text.] <u>Underlined text is new.</u> Strike-through (text) means removed.

Primary Display Panel

Contents under pressure. Do not use or store near heat or open flame. Do not puncture or incinerate container. Exposure to temperatures above 130°F may cause bursting.

Net Contents: ___

EPA Reg. No. 5813- OE, EPA Est. No._ © 2006 The Clorox Company, 1221 Broadway, Oakland, CA 94612. Clorox is a registered trademark of The Clorox Company. U.S. Patents pending.

ACTIVE INGREDIENT:	
Sodium hypochlorite	0.0095%
OTHER INGREDIENTS:	
TOTAL INGREDIENTS:	.100.0000%
(available chlorine0.009%)	
Contains no phosphorus	••

KEEP OUT OF REACH OF CHILDREN CAUTION: See back panel for additional precautionary statements.

[For further information] [Questions?] [Comments] [call]: Limited Disinfectant

R0770-2.1

ACCEPTED with COMMENTS in EPA Letter Dated: NOV 2 5 2009

Under the Federal Insecticide, Fungicide, and Rodenticide Act as amended, for the pesticide, registered under EPA Reg. No. 5813-92

EPA Reg. No. 5813-0E VAIL Page 2 of 7

Note: Bold, Italicized text is information for the reader and is not part of the label.

[Bracketed information is optional text.] <u>Underlined text is new.</u> Strike-through (text) means removed.

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

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

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.

STORAGE AND DISPOSAL:

[Store this product in a cool place.] [Keep out of direct sunlight.] [Do not freeze.] Do not reuse empty container. Offer empty container for recycling. If recycling is not available, discard container in trash. -or- Recycle bottle or dispose in trash.

DIRECTIONS FOR USE

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

For best results minimize shaking before and during use

To Deodorize:

[Always] Test [first] on an inconspicuous area. -or- [Note:] Always test a hidden section of fabric. -or- [Note:] On fabrics which may water spot [such as silk,] test [a] [an] [area of] fabric that cannot be seen. Spray [this product] [4-6 inches from] [on] surface until moderately damp. To kill [99.9% of] bacteria that cause odors. Let air dry. [For highly soiled surfaces, clean excess dirt first.] Wash treated clothing before using -or- wearing.

SANITIZATION OF HARD, NON-POROUS, NON-FOOD CONTACT SURFACES

[Hard, non-porous] Non-food contact surfaces

[To kill 99.9% of bacteria on [all] hard, non-porous, non-food contact surfaces -or- sanitize [all] hard, non-porous, non-food contact surfaces.] Spray [this product] [4-6 inches from] [on] surface until thoroughly wet. Let stand for [30 seconds] -or- [1 minute] [60 seconds]. [If desired,] Wipe with paper towel or clean dish towel. [Air dry, no rinsing necessary.] [For heavily soiled surfaces, [a] precleaning [step] is required.]

Organisms (list 1): Escherichia coli [E. coli] [ATCC 11229], Klebsiella pneumoniae [ATCC 4352], Proteus mirabilis [ATCC 9240], Staphylococcus aureus [Staph] [ATCC 6538], Streptococcus pneumoniae [Strep] [ATCC 6305], Listeria monocytogenes [ATCC 19117], Methicillin resistant staphylococcus aureus [MRSA] [ATCC 33592]

SANITIZATION OF HARD, NON-POROUS, FOOD CONTACT SURFACES

Food contact surfaces

[To kill 99.9% of bacteria on [all] hard, non-porous food contact surfaces: or sanitize [all] hard, non-porous food contact surfaces.] Preclean surface [with detergent -or soap and water] [and] [rinse]. Spray [this product] [4-6 inches from] [on] surface until thoroughly wet. Let stand for 1 minute. [If desired,] wipe with paper towel or clean dish towel. [Air dry, no rinsing necessary.]

Organisms (list 2): Escherichia coli [E. coli] [ATCC 11229], Salmonella typhi [Salmonella] [ATCC 6539]

Surface Sanitization of Washable Fabric When Laundering is Not Practical

For spot treatment up to 12" x 12"

[Always] Test [first] on an inconspicuous area

-or

[Note:] Always test a hidden section of fabric

-or

[Note:] On fabrics which may water spot [such as silk,] test [a] [an] [area of] fabric that cannot be seen.

[To kill 99.9% of bacteria on fabric spray [this product][evenly] 4-6 inches from surface for 9 seconds. Surface should remain moderately damp for 60 minutes.] [Allow to dry.] [For highly soiled surfaces, clean excess dirt first.] [Not recommended for use on leather or fabrics, such as silk, that may waterspot. If in doubt, test a small, inconspicuous area before use.] Wash treated clothing before using -or- wearing.

Organisms (list 3): Staphylococcus aureus [Staph] [ATCC 6538], Klebsiella pneumoniae [ATCC 4352], Proteus mirabilis [ATCC 9240] (Odor causing bacteria) and Methicillin resistant staphylococcus aureus [MRSA] [ATCC 33592]

R0770-2.1

ACCEPTED with COMMENTS in EPA Letter Boded

Under the Federal Insecticide,
Fungicide, and Rodenticide Act as
amended, for the pesticide,
registered under EPA Reg. No. 5813-92

DISINFECTION OF HARD, NON-POROUS SURFACES

[To kill [>] 99.9[99]% of [gram negative] bacteria[*] -or- limited disinfectant* on [all] hard, non-porous surfaces.] Spray [this product] [4-6 inches from] [on] surface until thoroughly wet. Let stand for 5 minutes. [If desired,] wipe with paper towel or clean dish towel. [Air dry, no rinsing necessary.] For heavily soiled surfaces, [a] precleaning [step] is required. For food contact surfaces a potable water rinse is required.

*Effective against gram negative bacteria only

Organisms (list 4): Salmonella enterica [Salmonella] [ATCC 10708], Escherichia coli [E. coli] [ATCC 11229]

Disinfecting Avian Influenza A Virus

FARM PREMISE AND POULTRY HOUSE DISINFECTANT (INSTRUCTIONS):

[Directions For Use:]

- 1. Remove all poultry or animals and feeds from premises, trucks, vehicles, coops, crates, and enclosures.
- Remove all litter and manure or droppings from floors, walls and surfaces of barns, pens, stalls, chutes, and other facilities and fixtures occupied or traversed by animals or poultry.
- 3. Empty all troughs, racks, and other feeding and watering appliances.
- 4. Thoroughly clean all surfaces with soap or detergent and rinse with water.
- 5. Saturate all surfaces with the product for a period of 1 minute -or- 60 seconds.
- 6. 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 litter and manure.
- 7. Ventilate buildings, cars, boats, coops, and other closed spaces. Do not house livestock or poultry or employ equipment until treatment has been absorbed, set, or dried.
- 8. Thoroughly scrub all treated feed racks, mangers, troughs, automatic feeders, fountains, and waterers with soap or detergent, and rinse with potable water before reuse.

Organisms (list 5): Avian Influenza Virus, Type A, [Turkey/Wis/66 (H9N2), SPAFAS] [Avian Flu] [Bird Flu]

ANTIBACTERIAL CLAIMS:

- [A unique sanitizer that] [sanitizes] kills 99.9% of bacteria on fabrics and hard, nonporous surfaces [around your house] [around use sites in Table 1, 2 or 3] that can make kids [your family] sick
- A[n] [quick] [and] easy way to [kill] [eliminate] [destroy] 99.9% of bacteria in your [bathroom] [home] [house] [kitchen]
- All -or- Multi purpose [antibacterial] kitchen [cleaner] [mist] [sanitizer]...
 [limited disinfectant] [spray]
- Antibacterial
- Antibacterial kitchen [cleaner] [mist] [sanitizer] [spray]
- · Can help reduce the risk of cross-contamination
- Can reduce the spread of illness causing [kitchen] bacteria [on hard, non-porous surfaces] [on fabrics throughout the house]
- . [Controls] [prevents] [stops] the growth of odor-causing bacteria
- [Daily] [everyday] kitchen [cleaner] [mist] [sanitizer] [spray]
- Designed to [take] [sanitize surfaces] all over your house from hard; nonporous surfaces to [washable] fabrics
- · Easy way to sanitize with Clorox® Bleach
- · Eliminates odors caused by bacteria
- · Food [contact] [service] [surface] sanitizer
- · Food [preparation surface] [serving area] sanitizer
- For a healthier [kitchen] [home] [family room] [day care] [environment] -
- · For moms who want a gentler way to sanitize
- · Gentle sanitizing
- Gently [lightly] cleans and [kills] [eliminates] [destroys] [removes] 99.9% of [kitchen] bacteria
- Keeps (illness-causing) bacteria from spreading (in your home) [from your fabrics]
- Kill 99.9% of [odor-causing] bacteria on [hard to launder] [high-touch] fabrics and hard, nonporous surfaces throughout your home
- Kill 99.9% of bacteria that reside [live] on [hard to clean] [infrequently cleaned] fabrics [around the house]

with COMMENTS in EPA Letter Dated:

- Kills [illness causing] bacteria [in] [on] [hard, nonporous surfaces fabrics] around your house -include sites in Table 1, 2 or 3
- Kills 99.9% bacteria on any washable surface [including Table 1, 2 or 3]
- . Kills 99.9% of [illness-causing] bacteria
- Kills 99.9% of antiobitic resistant [methicillin resistant] staphylococcus aureus [MRSA] on hard, nonporous surfaces -and/-or- washable fabrics
- Kills 99.9% of bacteria [without leaving] [yet does not leave] a harmful chemical residue
- . Kills 99.9% of bacteria [greater than 99.9% of bacteria]
- Kills 99.9% of bacteria on any surface from Table 1, 2 or 3
- Kills 99.9% of bacteria that can cause food-borne illnesses [food poisoning]
- Kills 99.9% of bacteria with a [fine-mist] spray that is so gentle you can
 use it even on [delicate] fabrics [throughout the house] Any site from
 Table 1 or 3
- Kills 99.9% of bacteria without harsh fragrance
- Kills 99.9% of the bacteria commonly found in kitchens and bathrooms
- · Kills bacteria [anytime]
- · Kills bacteria without [hesitation]
- · Kills odor causing bacteria
- Kills odor causing bacteria [hard, nonporous even on fabrics] [surfaces] [around the house] [on list sites Table 1, 2, or 3]
- . Kills the bacteria that make kids sick
- [Kills] [eliminates] [destroys] [>] 99.9[99]% of bacteria *List any organism from Table 4, list 2* on food [serving] [preparation] areas -or- surfaces
- [Kills] [eliminates] [destroys] 99.9% of bacteria List any organism from list 2 [on food [contact] [preparation] surfaces]
- [Kills] [eliminates] [destroys] 99.9% of bacteria [all] around your [bathroom] [kitchen] [home] [house]
- [Kills] [eliminates] [destroys] 99.9% of bacteria including
 E. coli and Salmonella, without leaving a harmful chemical residue

R0770-2.1

- NOV 2-5 2003

Under the Federal Insecticide,
Fungicide, and Rodenticide Actor
amended, for the pesticide,
registered under EPA Reg. No. 5813-92

ANTIBACTERIAL CLAIMS: continued

- [Kills] [eliminates] [destroys] 99.9% of bacteria [anywhere] on hard, nonporous surfaces: any surface from Table 2
- [Kills] [eliminates] [destroys] 99.9% of bacteria all around your kitchen: any organism from Table 4, list 1, 2 or 3
- [Kills] [eliminates] [destroys] 99.9% of bacteria *List any organism from Table 4. list 2* on food contact surfaces
- [Kills] [eliminates] [destroys] 99.9% of bacteria on commonly touched surfaces that can be transfer points for bacteria [such as doorknobs, telephones, keyboards, and light switches]
- [Kills] [eliminates] [destroys] 99.9% of common household bacteria
- [Kills] [Gets rid of 99.9% of] bacteria on surfaces so you don't have to worry about where [little] hands go
- · Kitchen solution[s] [mist] [sanitizer] [spray]
- · Leaves household surfaces sanitized
- Now you can kill 99.9% of bacteria [, even on [fabrics] around the house]
- · Sanitize without rinsing
- · Sanitize more often because its easier

- Sanitize more often because its easier -and/or- worry free -and/or- gentle on fabrics [around the house]
- [Sanitize] [Kill 99.9% of bacteria] freely [all over your house] [throughout the house]
- Sanitizes
- Sanitizes [food] [preparation surfaces] [food serving areas] [without rinsing]
- · Sanitizes food contact surfaces [without rinsing]
- · Sanitizes kitchen -or- bathroom surfaces
- · Stop spreading bacteria
- [Stops bacteria] [sanitizes] with a spray as [gentle] [mild] as water when used as directed
- . Stops the spread of E. coli [Salmonella]
- The -or- A [carefree] [worry-free] sanitizing [spray] [mister] that you can use on fabrics [all around the house]
- The -or- A [gentle] [mild] way to sanitize
- . While it's tough on bacteria, the solution is gentle to surfaces

GENERAL CLAIMS:

- A Clorox® Home is a Healthier Home
- A new technology that is gentle [mild] enough to use around your family...on the surfaces they touch the most
- A revolutionary, pH-balanced (neutralized) bleach
- · Bleach that can be used anywhere
- Can use it anywhere, even on surfaces your [kids] [pets] [family] eat[s] off of
- Can use it anywhere, even on surfaces your [kids] [pets] [family] eat off of [plays on]
- Check [out] [our website at] www.clorox.com [for more information]
- [Child] [pet] [kid] [and] [family] friendly
- Clear formula
- [Clorox®] anywhere bleach
- · Contains bleach at a low concentration
- . Contains no [abrasives] [or] [harsh acids]
- · Contains no phosphorous
- Contains no CFCs or other ozone depleting substances
- Delivers the trusted power of Clorox® [anywhere]
- Designed to provide a continuous spray that is easier [to take all over your house]
- Easy -or- convenient -or- versatile
- [Easy] [quick] [convenient] to use
- [Economy] [refill] [value] size -or- pack
- [Economy] [value] refill
- Eliminates food odors like garlic and onion left behind on kitchen surfaces after cooking
- Federal regulations prohibit CFC[s] [propellants] in aerosols
- For a cleaner, fresher [bathroom] [kitchen] [home] [house]
- For [daily] [everyday] [kitchen] cleaning [anywhere]
- For [daily] [everyday] use
- For quick clean-ups [anywhere]
- Gentle enough to use [anywhere] around [kids] [pets]
- Gentle enough to use around food, pets, [and] [even] kids
- Gentle enough to use [around food] [while cooking]
- [Gentle] [mild] enough to use [anywhere] all around the [kitchen] [home] [house]

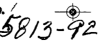
- [Gentle] [mild] enough to use [spray] [anywhere] around [children] [kids] [your family] [food] [pets] [dogs] [cats]
- [Gentle] [mild] enough to use without gloves
- · Great for kitchens
- · It breaks down into saline solution
- · It goes everywhere
- It's from Clorox®, so you know you can trust it
- . [Just] as [gentle] [mild] as water when used as directed
- Just spray [and] [wipe] [walk away] [no rinsing or wiping is necessary]
- [Kid] [Child] [pet] [dog] [cat] friendly
- · Latest in bleach technology
- · Leaves no harmful chemical residue
- · Makes your job easier
- No CFCs
- · No harmful chemical residue
- No need to rinse, even on surfaces that [may come in contact with food] [your family eats off of]
- No need to vacuum after use, even on surfaces your family/pets/kids [sit. on] [lie down on]
- No rinsing [necessary]
- · Now you can do [even] more to keep your home [healthier]
- · Patent pending formulation
- Perfect size for [bathrooms] [kitchens] [anywhere]
- Perfect size for use [all around the house]
- Sanitize where you never could before
- So gentle you can spray it anywhere [you want] [even] [around your kids] [and] [on fabrics] [around the house]
- The gentle solution for a healthier home
- The -or- A [carefree] [worry-free] [bleach] [spray] [mister] that you can use [anywhere] [all around the house]
- The Simple Solution for a Healthier Home
- Try me
- Use [anywhere] for a healthier [kitchen] [home] [environment] [place]
- Use [anywhere] throughout the [kitchen] [home] [house]
- Use [daily] [everyday] [anywhere]
- [Use] for touch-up [kitchen] cleaning -or- wiping
- [Use] For wiping [bathroom] [kitchen] counters

R0770-2

with COMMENTS in EPA Letter Dated: NEV 2 5 7899

ACCEPTED

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



EPA Reg. No. 5813-0E VAIL Page 5 of 7

Note: Bold, italicized text is information for the reader and is not part of the tabel.

[Bracketed information is optional text.] <u>Underlined text is new.</u> Strike-through (text) means removed.

GENERAL CLAIMS continued:

Fumes/fragrance

- · Clean, fresh [scent]
- [Clean] [light] [airy] [mild] [fresh] [bleach] fragrance -or- scent
- · Clean scent
- · Contains no [artificial] [fragrances] [or] [dyes]
- · Limited Disinfectant without [harsh] [harmful] [fumes] [smell]
- · Fragrance-clear
- · Fragrance-free
- · Fresh scent
- · Gentle to skin
- Has a [clean] [light] [airy] [mild] [fresh] [bleach] fragrance -or- scent
- · Leaves a clean [light] [mild] [fresh] [bleach] scent
- · Leaves your [kitchen] [home] [house] smelling clean
- Neutral scent
- . No [harsh fumes] [accidental whitening] [or] [skin irritation]
- · No harsh fragrance
- · No overpowering fragrance
- · Ocean scent
- · Purely unfragranced
- · Scent-clear
- The smell of clean
- With a [light] touch -or- hint of [bleach] [fragrance]

Surface safety

- · Color safe
- [Color safe] will not whiten or bleach [surfaces] [or] [clothes]
- Fiber safe
- · For use on both white and colored hard surfaces
- · Gentle enough to use on virtually all fabrics
- · [Gentle] [mild] enough to use on all [kitchen] surfaces
- [Gently] [lightly] cleans [anywhere]
- Kills the bacteria on soft surfaces that can make kids sick
- No rinsing [required]
- · Non-abrasive formula
- · Safe for surfaces that water won't harm
- [Safe] [gentle] [mild] [enough] to use on any washable surface [including list any surface from Table 1, 2 or 3]
- Safe on -or- Will not [damage] [discolor] most common household fabrics
- · Safe on virtually all fabrics
- Safe to use on [virtually all] soft surfaces [fabrics] [all fabric around the house]
- Safe for surfaces -and/or- fabrics to use all around the house [office] [car] [home]
- Safe for surfaces -and/or- fabrics to use on [virtually all] clothing [fabric refreshing]
- Safe for surfaces -and/or- fabrics to use anywhere, anytime when used as directed
- Safe for surfaces -and/or- fabrics to use daily, regularly when used as directed
- Specially designed to be gentle on: any surface from Table 1, 2 or 3
- · Won't damage your clothes
- . [Won't] [Will not] [Does not] damage [colored] fabrics
- [Worry free for surfaces -and/or- fabrics] [color-safe] bleach spray

B0770-2.1

ACCEPTED with COMMENTS in EPA Letter Dated:

Under the Federal Insecticide, Fungicide, and Rodenticide Act as amended, for the posticide, registered under EPA Reg. No. 58/3-92

EPA Reg. No. 5813-OE VAIL Page 6 of 7

Note: Bold, italicized text is information for the reader and is not part of the label.

[Bracketed information is optional text.] <u>Underlined text is new.</u> Strike-through (text) means removed

USE SITE/SURFACES (Hard, non-porous surface) (Table 1)

Around Toilet Areas [Around] Toilets Automobiles Baby Bottles Balls [Bath] Tubs Bathroom [Counter]

Bathroom [Counter]tops [Bathroom] [Kitchen] Shelves Bathroom [Surfaces]

Beverage Bars Bike Handle Bar Grips Blinds

Boat Interiors Body Braces Booster Chairs Cabinet Handles Cabinets

Camping Equipment Can Openers Car interior

Car interior Cars

Children's [Kids'] [Wading] Pool Children's [Kids'] Table

[Computer] Keyboards

Crib Bumpers Cribs Cupboards Dairy Cases Day Care [Centers] Day Care Cubbies

[Diaper] Changing Tables Diaper Pails Dining Room Tables

Dish Racks
[Dog] [Cat] [Pet] Carrier

Door [Handles] [Knobs]

Drain Boards

Dryers

[Empty] Clothes Hampers [Empty] Garbage Cans [Bins] Exterior -or- Plastic surface of

Litter Boxes Faucets Floors

Food [Contact -or- Service] [Surfaces -or- Areas] Food preparation [processing]

Surfaces
Food Serving Areas
Food Trays
[Football] Helmets
Forks

Freezers Grills

Grocery carts/baskets

Gyms

Hair brush/comb High Chair Trays High Chairs

Home/gym exercise equipment [Inside] Dishwasher [Interiors] [Inside] Freezers [Interiors] [Inside] microwaves [interiors] [Inside] Refrigerators [Interiors]

[Kids'] Activity Table Kids' [Children's] Playroom (Toys)

Kitchen

[Counter] [Countertops]

[Surfaces] Kitchen Tools

[Kitchen] [Bathroom] Sinks

[Kitchen] [Dining Room] Tables

[Kitchen] Appliances

Knives

Laundry Room Light Switches Lunch Boxes Lunch Pails Menus Mouse Pads Office Supplies Oven Doors

Oven Doors Ovens Patio Furniture Pet Bowls [Areas] Pet Feeding Dishes Piano Keys Picnic Coolers Placemats

Plastic Cutting Boards Playground Equipment

Playpens
Portable Crib
Pot Holders
Potty Chairs [Seats]
Range Hoods
Rangetops
Recycling Bins
Refrigerators
Rental Cars
Restrooms

Rubber Ducks [School] [Gym] Locker Rooms

School [Showers]

Shower [Faucets] [Doors] [Handles] [Fixtures] [Walls] [Floors]

Silverware

Sink [Faucets] [Fixtures] [Handles]

Sippy Cups Ski gear Soap Dispensers Spoons Sports

[Protective] [Hockey] [Soccer] [Football] [Gear] [Equipment]

[Stuff]

Steering Wheel In Car Step Stools Storage Areas Stovetops

Stroller [Handles] [Trays] Swing sets, Jungle gyms

Telephones Thermos

Toilet [(Flushing) Handles] [Seats]

[Surfaces] [Exteriors] Tongs Toothbrush Holder

Toy Box
Toys
Under Sinks
Vanities

Vanity Tables [Vinyl] Shower Curtains

Walls
Washing Machines
Water Bottle
Windowsills
Wrist [Arm] Rests

USE SURFACES (Hard Surfaces) (Table 2)

Chrome Corian Formica Glass

Glazed [Ceramic] Tile Glazed Porcelain Laminate Linoleum Metal Plastic Sealed Granite Sealed Marble Stainless Steel Vinyl Finished Wood

R0770-2.1

ACCEPTED with COMMENTS in EPA Letter Dated:

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

5813-92

EPA Reg. No. 5813-OE VAIL Page 7 of 7

REMOVABLE/WASHABLE FABRIC OR SOFT SURFACE USE SITES WHEN LAUNDERING IS NOT PRACTICAL (Table 3)** tinens-Sheets, For Use on the Surface of -or- To Comforters Rags Sanitize Surfaces of -or- For Surface Diaper Bag Lunch Bags [Removable] Upholstery/Bedding Diaper Cover Mattress Pads Sanitization: Scarves [Area] Rug - 100% co How Dish Rags Mittens Sheets Bedding [like Sheets, Linen, [Dog] [Cat] [Pet] Carrier Nap mats Shower Curtains 100% 100% Comforters] 1000/0 coffee Dog Chew Toys Oven mitts Sleeping Bag Bibs - 100% co for Blankets - 100% coffer Dolls Pillow Cases Sports Gear [Bag] 100 coffen cotton [Fabric] Toys Pillow(s) [Cases] **Tablecloths** Burpies - 100% cotton [Children's] Clothes 100% cotton Fleece Pillows Teddy Bears Collins Gloves Pillows (Boppy, Travel [Throw] Blankets (Like Scarves, Mittens, Gvm Bags Placemats Towels Gloves, Hats) 100% coff on Uniforms (Working, Sports) Hats Pot Holders Clothes - 1000 to cotton Leashes/Collars Purses **For use sites composed of cotton

Lists of Organisms (Table 4)

List 1 - Non-Food Contact Surfaces:

Escherichia coli [E. coli] [ATCC 11229], Klebsiella pneumoniae [ATCC 4352], Proteus mirabilis [ATCC 9240], Staphylococcus aureus [Staph] [ATCC 6538], Streptococcus pneumoniae [Strep] [ATCC 6305], Listeria monocytogenes [ATCC 19117], Methicillin resistant staphylococcus aureus [MRSA] [ATCC 33592]

List 2 - Food Contact Surfaces:

Escherichia coli [E. coli) [ATCC 11229], Salmonella typhi [Salmonella] [ATCC 6539]

List 3 - Soft Surfaces:

Staphylococcus aureus [Staph] [ATCC 6538], Klebsiella pneumoniae [ATCC 4352], Proteus mirabilis [ATCC 9240] (Odor causing bacteria) and Methicillin resistant staphylococcus aureus [MRSA] [ATCC 33592]

List 4 - Disinfecting:

Salmonella enterica [Salmonella] [ATCC 10708], Escherichia coli [E. coli] [ATCC 11229]

R0770-2.1

ACCEPTED with COMMENTS in EPA Letter Dated:

Under the Federal Insecticide,
Fungicide, and Rodenticide Act as
amended, for the pesticide,
registered under EPA Reg. No. 5813-9