346	·2 C 418/2014	<u> </u>				
	U.S. ENVIRONMENTAL PROTECTION AGENCY Office of Pesticide Programs Antimicrobials Division (7510P)	EPA Reg. Number:Date of Issuance:11346-2APR8				
	1200 Pennsylvania Avenue NW Washington, D.C. 20460	Term of Issuance: Unconditional				
	NOTICE OF PESTICIDE: <u>x</u> Registration <u>Cunder FIFRA, as amended</u>	Name of Pesticide Product: Clorox HL				
	Name and Address of Registrant (include ZIP Code): The Clorox Company					
	c/o PS& RC; P. O. Box 493 Pleasanton, CA 94566-0803					
	Note: Changes in labeling differing in substance from that accepted in connection with this registration Division prior to use of the label in commerce. In any correspondence on this product number.	ration must be submitted to and accepted by the ct always refer to the above EPA registration				
	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.					
	The application referred to above, submitted under the Federal Insecticide, Fungicide and Rodenticide Act, as amended is acceptable under FIFRA sec. $3(c)(5)$, provided that you:					
-	1. Submit and/or cite all data required for registration/reregistration/registration review of your product when the Agency requires all registrants of similar products to submit such data.					
	A stamped copy of your labeling is enclosed for your records. This labeling supersedes all previously accepted labeling. The next label printing of this product must use this labeling unless subsequent changes have been approved. You must submit one (1) copy of the final printed labeling before you release the product for shipment with the new labeling. In accordance with 40 CFR 152.130(c), you may distribute or sell this product under the previously approved labeling for 18 months from the date of this letter. After 18 months, you may only distribute or sell this product if it bears this new revised labeling or subsequently approved labeling. "To distribute or sell" is defined under FIFRA section 2(gg) and it's implementing regulation at 40 CFR 152.3.					
	Signature of Approxing Official:	Date:				
	Demson Fuller,	APR 8 2014				
	EPA Product Manager 32 Regulatory Management Branch II Antimicrobials Division (7510P)					
l l	PA Form 8570-6	·····				

EPA Form

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N ote: Bold, italicized text is information for the reader and ______. It part of the label. [Bracketed information is optional text.] Highlighted text is new. Strike-through (text) means removed... RC027011



Clorox® H

KEEP OUT OF REACH OF CHILDREN. DANGER: CORROSIVE.

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. IF ON SKIN OR CLOTHING: Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes. IN EITHER CASE, CALL A POISON CONTROL CENTER OR DOCTOR IMMEDIATELY FOR TREATMENT ADVICE. See back panel for additional precautionary labeling.

ACTIVE INGREDIENT:

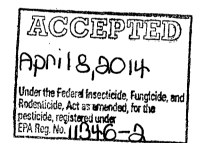
 Sodium Hypochlorite
 8.3%

 OTHER INGREDIENTS:
 91.7%

 TOTAL:
 100.0%

(Yields 7.9% available chlorine) Contains no phosphorus

NET CONTENTS ____



Note: Bold, italicized text is information for the reader and part of the label. [Bracketed information is optional text.] Highlighted text is new. Strike-through (text) means removed.. RC027011

PRECAUTIONARY STATEMENTS: Hazards to humans and domestic animals. DANGER: CORROSIVE.

Causes irreversible eye damage and skin burns. Harmful if swallowed. Do not get in eyes, on skin, or on clothing. Wear safety glasses -orprotective-eyewear, protective-clothing and rubber gloves when handling-this-product. Wash thoroughly-with-soap and water-after-handling and before eating, drinking, chewing gum, using tobacco, or using the toilet -or- restroom. Avoid breathing vapors and use only in a well ventilated area. [Remove and wash contaminated clothing before reuse.]

[Follow the manufacturer's instructions for cleaning/maintaining PPE. If no such instructions for washables, use detergent and hot water. Keep and wash PPE separately from other laundry.]

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: Have person sip a glassful 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.

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

Call a poison control center or doctor immediately for further treatment advice. Have product container or label with you when calling a poison control center or doctor, or going for treatment. [Emergency Information: 1-800-446-1014. or- Poison Control Center: 1-800-446-1014 -or- Clorox Information Line: 1-888-797-7225 -or- 1-800 292-2200 -or- Questions? Call 1-888-797-7225 -or- 1-800-292-2200.]

PHYSICAL OR CHEMICAL HAZARDS: Product contains a strong oxidizer. Always flush drains before and after use. **Do not use or mix with other** [household] chemicals, such as toilet bowl cleaners, rust removers, acids or products containing ammonia. To do so will release hazardous irritating gases. [Prolonged contact with metal may cause pitting or discoloration.]

ENVIRONMENTAL HAZARDS: This product is toxic to fish, aquatic invertebrates, oysters and shrimp.

(Household/Residential uses; 30 fl oz, 64 fl oz; 121 fl oz)

STORAGE AND DISPOSAL: Store away from children. Reclose cap tightly after each use. Store this product upright in a cool, dry area, away from direct sunlight and heat to avoid deterioration. **CONTAINER DISPOSAL:** Nonrefillable container. Do not reuse or refill this container. Recycle empty container or discard in trash. Do not contaminate food or feed by storage and disposal of this product.

Questions or Comments? Call (800) 492-9729 or visit us at www.cloroxcareconcepts.com. A list of this product's ingredients is available at www.IngredientsInside.com. Mfd. by The Clorox Company. 1221 Broadway, Oakland, CA 94612. Clorox is a registered trademark of The Clorox Company. CareConcepts is a trademark of The Clorox Company. © 20XX Made in the U.S.A.

EPA Reg. No. 11346-2

Preferred EPA Est. No. language: all Est. Nos. listed in this format must have plant code in parentheses

EPA Est. No. 5813-CA-2 (A7), CA-3 (A8), GA-1 (A4), GA-2 (VG), IL-1 (A3), MD-2 (E6), TX-1 (A5); 71681-GA-1 (JQ), IL-1 (GU), IL-2 (24) Beginning of batch code indicates Est. No.

Alternate language for Puerto Rico plant

EPA Est. No. 5813-PR-1

Bottle shape is a registered trademark of the Clorox Company.

Satisfaction Guaranteed

Satisfaction Guaranteed! At Clorox, we have prided ourselves in making consistent quality bleach for [over] 100 years, and we are dedicated to ensuring your total satisfaction with our product. If you are not completely satisfied, please call the number below.

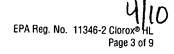
Environmental Considerations



- Not harmful to septic and waste water treatment systems.
- This bottle is coded for recyclers. Check to see if recycling facilities accept colored HDPE in your area. Recycle where [recycling] facilities are available.

For carton: Carton made with __% recycled paperboard, minimum __% post-consumer. -or- This packaging material contains at least __% post-consumer recycled paper.





DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling. *Note to reviewer: All directions may be written in numbered form or in paragraph form.*

	[Amount [of]]	(Amount	
· · · · · · · · · · · · · · · · · · ·	this product	[of]]	Instructions
	-or-bleach	water	1
For Laundry [Use] [Bleaching -			in Removal] -or- [To Bleach -and/or- Whiten -and/or- Remove Stains]
Bleachable Fabrics	1/2 cup	Standard	[1.] Sort laundry by color. [2.] Add detergent. [3.] Fill bleach to max[imum]
	[4 oz]	Machine	line -or- level [in dispenser] or add 1/2 cup bleach to wash water. [4.] Add
[Avoid bleaching wool, silk,	or	or	clothes [and start wash].
mohair, leather, spandex and	Max[imum] line		•
non-fast colors.]	-or- level [in	Efficiency	
	dispenser]	Machine	•
			•
	[1 cup]	[Extra Large	[For best results, dilute bleach with a quart of water and add to wash 5 minutes
	[8 oz]	Washer	after the wash cycle has begun.]
		-or- Heavily	
		Stained -or-	
		Soiled Load]	
For Sanitizing -or- To Sanitize			
Hard, Nonporous Work	2 tsp	1 Gallon	Wash, rinse, wipe surface area with bleach solution for [at least] 2 minutes,
Surfaces	[1/3 oz]		let air dry.
			-or-
			To sanitize work surfaces, wash, rinse and wipe surface area with a solution
		•	of 2 teaspoons of bleach per 1 gallon of water for [at least] 2 minutes. Let
			air dry.
Garbage Cans	1/2 cup	1 Gallon	After washing and rinsing, brush inside with bleach solution. Let stand for 5
	[4 oz]		minutes before rinsing.
Laundry	1/2 cup	Standard	[1.] Sort laundry by color. [2.] Add detergent. [3.] Fill bleach to max[imum]
-or- Bleachable[*] Fabrics	[4 oz]	Machine	line -or- level [in dispenser] or add 1/2 cup bleach to wash water. [4.] Add
			clothes [and start wash].
[Avoid bleaching wool, silk,	1/0 our	HE -or- High	-or-
mohair, leather, spandex and	1/2 cup	Efficiency	Follow the laundry use directions using 1/2 cup of this product.
non-fast colors.]	[4 oz]	Machine	
Dishes, Glassware, Utensils	2 tsp	1 Gallon	Wash and rinse. [After washing,] soak for [at least] 2 minutes in bleach
	[1/3 oz]		solution, [drain] and [let] air dry.
			-or-
			To sanitize dishes, glassware, and utensils, wash and rinse. [After washing,]
			soak for [at least] 2 minutes in a solution of 2 teaspoons of bleach per 1
			gallon of water, [drain] and air dry.
Refrigerators, Freezers	2 tsp	1 Gallon	Remove food [from refrigerator -and/or- freezer]. Wash, rinse, wipe surface
-	[1/3 oz]		area with bleach solution for [at least] 2 minutes. Let air dry.
Plastic Cutting Boards	2 tsp	1 Gallon	Wash and rinse. [After washing,] soak for [at least] 2 minutes in bleach
natio odding boardo	[1/3 oz]		solution, let air dry.

[*If uncertain about the dye colorfastness, test fabric by applying 1 drop of a solution made of 2 teaspoons of this product plus 1/3 cup water to a hidden part of the seam. Be sure to check all colors. After 1 minute, rinse and blot dry. No color change means the article can be safety bleached.]

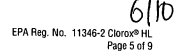


	[Amount [of]] this product -or- bleach	[Amount [of]] water	Instructions
For Disinfecting -or- To Disinfe	ct		
Hard, nonporoûs surfaces: Floors, Walls, Vinyl, Glazed Tiles -and/or- (<i>insert relevant</i> <i>use site(s) from list 6</i>)	- 1/2 cup [4 oz]	1 Gallon	[Pre-]wash surface, [mop or] wipe with bleach solution[. Allow solution to contact surface] for [at least] 5 minutes. Rinse well and air dry. -or- To disinfect floors, walls, vinyl, and glazed tiles, pre-wash surface, then mop or wipe with a solution of 1/2 cup of bleach per 1 gallon of water. Allow solution to contact surface for [at least] 5 minutes. Rinse well and air dry. [For <i>Pseudomonas aeruginosa</i> , let stand for -or- contact time is 10 minutes.]
Toilet Bowl	3/4 cup [6 oz]	Toilet Bowl	Flush toilet. Pour this product into bowl. Brush bowl, making sure to get under the rim, and let solution stand for 10 minutes and flush again. -or- To disinfect a toilet bowl, flush the toilet. Pour 3/4 cup of bleach into the bowl. Brush bowl, making sure to get under the rim, and let solution stand for 10 minutes and flush again.
For Mold and Mildew [and Stai	n] Removal -or-	To Remove N	lold and Mildew [Stains]
Hard, Nonporous Surfaces	3/4 cup [6 oz] 1/2 cup [4 oz]	1 Gallon 1 Gallon	[Pre-]wash surface [and] wipe with bleach solution[. Allow solution to contact surface] for at least 5 minutes. Rinse well and air dry. -or- [Pre-]wash surface [and] wipe with bleach solution[. Allow solution to contact surface] for at least 10 minutes. Rinse well and air dry.
For Deodorizing -or- To Deodor			
Garbage Cans	1/2 cup [4 oz]	1 Gallon	After washing and rinsing, brush inside with bleach solution. Let drain.
To Kill Pseudomonas aerugino:	sa:		
	1/2 cup [4 oz]	1 Gallon	[Pre]wash surface -or- item, then apply disinfecting -or- bleach solution. Let stand 10 minutes. Rinse [thoroughly -or- well] and air dry. -or- Follow Disinfection Directions for use. Let stand 10 minutes.
For Killing Clostridium difficile	[(C. diff)] [spore	[s]:	
For Killing Clostridium difficile [(C. diff)] [spores]**:	1 part	8 parts	Clean hard, nonporous surfaces by removing gross filth [(loose dirt, debris, blood/bodily fluids, etc.)]. Apply solution and let stand for 5 minutes. Rinse and air dry. Prepare fresh solution daily.

[A disinfecting regimen is especially important [in the weeks] after a hospital discharge [with symptoms or diagnosis of Clostridium difficile infection [(CDI)]] [or if the caregiver [routinely] provides care for multiple patients.]

**Special Instructions for Cleaning Prior to Disinfection against Clostridium difficile spores. Personal Protection: Wear appropriate barrier protection such as gloves, gowns, masks and eye covering. Cleaning Procedure: Fecal matter/waste must be thoroughly cleaned from surfaces/objects before disinfection by application with [*Product Name*] [*this product*]. Cleaning is to include vigorous wiping and/ or scrubbing, until all visible soil is removed. Special attention is needed for high-touch surfaces. Surfaces [in patient rooms] are to be cleaned in an appropriate manner, such as from right to left or left to right, on horizontal surfaces, and top to bottom, on vertical surfaces, to minimize spreading of the spores. Restrooms -or- bathrooms are to be cleaned last. Do not reuse soiled cloths.

Infectious Materials Disposal: Materials used in the cleaning process that may contain feces/wastes are to be disposed of immediately in accordance with local regulations for infectious materials disposal.



NOTE TO REVIEWER: If bloodborne pathogens (HIV, HBV, and HCV) are listed on the label, the following Special Instruction for cleaning and Decontaminating Against HIV, HBV and HCV must be included.

Special Instructions for Cleaning and Decontaminating Against HIV, HBV, and HCV on Surfaces/Objects Soiled with Blood/Body Fluids. This product kills HIV-1, HBV, and HCV on precleaned hard, nonporous surfaces/objects previously soiled with blood/body fluids in health care settings (e.g. 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), [Human] Hepatitis B Virus (HBV), and [Human] Hepatitis C Virus (HCV).

Personal Protection: When handling items soiled with blood or body fluids, use disposable latex gloves, gowns, masks, and eye coverings. Cleaning Procedure: Blood and other body fluids must be thoroughly cleaned from surfaces and other objects before applying this product. Dilution and Contact time: Prepare a solution of 1/2 cup of bleach + 1 gallon of water and spray or flood surface; let stand 5 minutes. Disposal of infectious materials: Use disposable latex gloves, gowns, masks, and eye coverings. Blood and other body fluids must be autoclaved and disposed of according to local regulations for infectious waste disposal.

NOTE TO REVIEWER: This statement to be used on labels with medical devices used in home healthcare settings.

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, either into or in contact with the bloodstream or normally sterile areas of the body, or (2) contacts intact mucous membranes but 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 semicritical medical devices prior to sterilization or high level disinfection.

[DO NOT USE ON NON-STAINLESS STEEL, ALUMINUM, SILVER OR CHIPPED ENAMEL.]

Always follow precautionary statements and directions for use. DO NOT use this product full strength for cleaning surfaces. Always dilute strictly in accordance with the directions.

Closure Directions for Use:

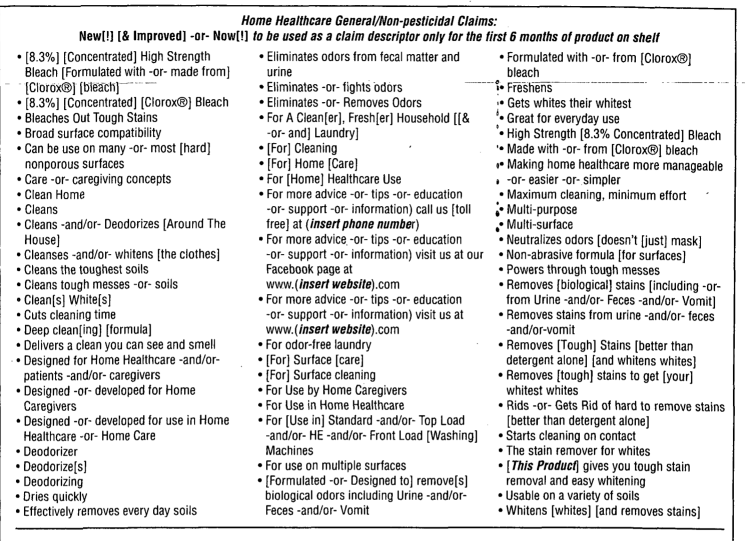
to be molded into the Child-Resistant Cap

Squeeze -or- Press -or- Pinch -or- Push -or- Depress -or- Grasp -or- Force -or- Pressure -or- Crush [Sides] and -or- & Lift [Up] -or- Pull [Up] -or- Raise [Up] -or- Tilt [Up] -or- Pick Up -or- Elevate

-0r-

Push -or- Thrust -or- Drive -or- Ram -or- Move -or- Force and -or- & Twist -or- Wind -or- Coil -or- Curl -or- Twirl -or- Bend -or- Rotate -or- Turn -or- Screw -or- Wrench

Note: Bold, italicized text is information for the reader and). . part of the label. [Bracketed information is optional text.) Highlighted text is new. Strike-through (text) means removed... RC027011



Works on -or- effective against -or- removes the following stains -and/or- soils:

Bodily Fluids	Defecation	Grime	Saliva	Stool
Body oils	Fecal matter	Mucus	Spit	Throw-Up
Common soils	Feces	Phlegm	Spittle	Urine
Dead skin	Food Stains	Protein-based matter	Sputum	Vomit

Optional graphics/text. May be placed anywhere on label/container or collateral labeling.







SAMPLE

[[Use your phone to] go here -and/or- scan [[the] tag -or- [this] code] to learn -or- get -or- see Imore] uses -or- information [on how-to-use [This Product]] -or- [how-to] tips -or- [how-to] [-use]] videos] [(Data rates may apply)]

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Home Healthcare Sanitizing/Disinfecting/Pesticidal Claims: New[!] [& Improved] -or- Now[!] to be used as a claim descriptor only for the first 6 months of product on shelf

- · A germicide & disinfectant
- Antibacterial-
- Bactericide
- Bactericidal
- Broad Spectrum Disinfectant
- Clean[ing][s] -and/or- disinfect[ing][s] [the] [your] (*insert site or location from list 6*) [area] [environment] against -or- from -or- by killing [99.9% of] [household] germs

-and/or- bacteria -and/or- viruses

- Cleans -and/or- Disinfects -and/or- Whitens -and/or- Sanitizes -and/or- Deodofizes
- Cleans and Disinfects
- Clean[s] away -or- out and [Kill[s]] [Eliminate[s]] [Destroy[s]] [Remove[s]] [Wipe[s] out] [Attack[s]] [Get[s] rid of] [99.9% of] [the] bacteria -and/or- germs -and/or- viruses [commonly found in (*insert site or location from list 6*) [areas] [environments]]
- Cleans, Disinfects, and Deodorizes [in one simple process]
- Demonstrated effectiveness against (*insert organism(s)*) on hard nonporous surfaces -or- (*insert surface from list 6*)
- Disinfectant
- Disinfecting
- Disinfects
- Disinfects -and/or- Sanitizes -and/or- Deodorizes -and/or-Eliminates Odors -and/or- cleans [around the house]
- Disinfect -and/or- Deodorize -and/or- Kill 99.9% Of Germs on -or- in (insert surface or site from list 6)
- Disinfects germ-threatened areas [and kills (*insert organism*(*s*) *from list 2-5*)]
- Disinfects (insert site or location from list 6)
- · Disinfects and deodorizes by killing germs and their odors
- Disinfects hard, nonporous surfaces against (*insert organism from list 2*)
- Eliminates germs -and/or- bacteria
- [Fight[s] -and/or- Kill[s] -and/or- Effective] [against] (insert organism from list 2-5)
- [For] Disinfecting -or- Disinfection
- [For] Germ Kill
- For sanitizing laundry and removing [tough] stains, use (*insert ABN*).
- [Formulated to] Kill[s] Clostridium difficile -or- C. difficile -or- C. diff [(C. diff)] (*insert organisms* from list) [found] [in the home] [in home healthcare]
- · Germicidal -or- Germicide
- · Gets Rid Of Germs -and/or- Dirt
- Helps reduce the spread of [99.9% of] germs -or- bacteria -orviruses -or- pathogens on hard, nonporous surfaces.
- Helps reduce the spread of [99.9% of] germs -or- viruses -and/orbacteria -and/or- fungi -or- [insert organisms from list 2]
- Kills 99.9% of bacteria and viruses -or- germs found in home healthcare
- Kills 99.9% of [common household] germs -or- bacteria
- Kills [99.9% of] (insert organism from list 2) [on (insert surface from list 6)] [in (insert site or location from list 6)]

- Kills [99.9% of] [many] germs -and/or- bacteria
- Kills [99.9% of] the following germs: [insert organisms from list 2]
- Kills a broad spectrum of [home] [healthcare] germs on hard surfaces[: (*insert organisms from list 2*)]
- Kill[s] -and/or- eliminate[s] -and/or- disinfect[s] -and/or- remove[s] -and/or- attack[s] -and/or- get[s] rid of -and/or- reduces [99.9% of] [the] bacteria -and/or- germs - and/or- virus[es] [commonly] found in -or- on [the] (*insert surface or site from list 6*)
- Kill[s] -and/or- eliminate[s] -and/or- disinfect[s] -and/or- remove[s] -and/or- attack[s] -and/or- get[s] rid of -and/or- reduces [99.9% of] [the] bacteria -and/or- germs -and/or- virus[es] [commonly] found in -or- on [the] (*insert surface or site from list 6*)
- Kill[s] -and/or- eliminate[s] -and/or- disinfect[s] -and/or- remove[s] -and/or- attack[s] -and/or- get[s] rid of -and/or- reduces [99.9% of] [the] (*insert organism from list 2*) [commonly] found in -or- on [the] (*insert surface or site from list 6*)
- Kill[s] -and/or- Fights -and/or- Effective against [:*insert* organism[s] from list 2] [on hard, nonporous surfaces -or- on (*insert from list 6*)].
- Kills Germs
- Kills Germs and Removes Odors
- Kills -or- Is Effective against -or- Eliminates Clostridium difficile -or-C. difficile -or- C. diff [(C. diff)] -and/or- (*insert organism*(*s*) *from list 2*) [in the home] [in home healthcare]
- Kills -or- Is Effective against -or- Eliminates (*insert organism(s*) *from list 2* [in the home] [in home healthcare]
- Kills [tough] home healthcare germs: (*insert organism*(s) from *list 2*)
- Laundry sanitizer and stain remover
- Pay close attention to hot spots or frequently touched surfaces (*insert from list 6*) and disinfect regularly, up to 3 times daily
- Pseudomonacidal
- Sanitizer
- Sanitizes
- Sanitizes fabrics -and/or- clothing -and/or- [other] laundry after a [tough] mess
- Sanitizes hard, nonporous food-contact surfaces against (*insert* organism from list 3)
- Sanitizes hard, nonporous nonfood-contact surfaces against (*insert* organism from list 4)
- Sanitizes hard, nonporous surfaces against (*insert organism from list 3 or 4*)
- Sanitizes [home] [healthcare] bacteria in -or- on laundry
- · Sanitizes laundry and hard surfaces
- Sanitizes your laundry -or- Sanitize[s] Laundry
- Sanitizing
- Streptocidal
- Staphylocidal
- [*This Product*] Whiten[s]. -and/or- Remove[s] Stains. -and/or- Clean[s]. -and/or- Disinfect[s].
- Virucidal‡ -or- Virucide‡
- Whitening -and/or- cleaning -and/or- disinfecting made easy



Home Healthcare Organisms

List 1: Laundry Sanitization Organisms			
Bacteria			
Klebsiella pneumoniae			
Methicillin Resistant Staphylococcus aureus [(MRSA)]			
Pseudomonas aeruginosa			
Staphylococcus aureus	8		
List 2: Hard Surface Disinfection Organisms			
	cts against the following -or- Kills the following on hard, nonporous surfaces:		
Bacteria	May Cause		
Acinetobacter baumannii	Acinetobacter infection		
Clostridium difficile spores	Gastroenteritis, Clostridium difficile-associated disease [(CDAD)]		
Escherichia coli 0157:H7 [(E. coli)]	Food-borne illness -or- gastroenteritis		
Klebsiella pneumoniae	Klebsiella infection		
Listeria monocytogenes	Food-borne illness -or- gastroenteritis		
Methicillin resistant Staphylococcus aureus [(MRSA)]	MRSA infection -or Staph infection -or- Antibiotic resistant Staph infection		
Pseudomonas aeruginosa	Pseudomonas infection		
Salmonella enterica	Food-borne illness -or- gastroenteritis		
Staphylococcus aureus	Staph infection		
Streptococcus pneumoniae	Strep infection		
Viruses			
[‡]Feline Calicivirus [as surrogate for Norovirus -or- Norwalk virus]	Norovirus Food-borne illness -or- gastroenteritis		
[‡]Hepatitis A virus	Food-borne illness -or- gastroenteritis		
[‡]Herpes Simplex 2 virus	Herpes Simplex 2 Virus		
[‡]Influenza A virus	Flu		
[‡]Respiratory syncytial virus [(RSV)] [(Strain Long)]	Common cold		
[‡]Rhinovirus type 37	Common cold		
[‡]Rotavirus	gastroenteritis		
Fungi			
Trichophyton mentagrophytes	A common cause of Athlete's Foot		
List 3: Food Contact Sanitization Organisms			
Bacteria			
Escherichia coli O157:H7	common cause of food-borne illness		
Listeria monocytogenes	common cause of food-borne illness		
almonella typhi common cause of food-borne illness			
List 4: Non-Food Contact Sanitization Organisms			
Bacteria			
Klebsiella pneumoniae	Klebsiella infection		
Staphylococcus aureus [(common cause of Staph infection)]	Staph infection		
List 5:			
Bloodborne Pathogens	an an ann an an ann an ann an ann an ann an a		
[‡]Human Hepatitis B virus [(as duck HBV)] [(HBV)]	Hepatitis		
[‡]Human Hepatitis C virus [(as bovine viral diarrhea virus)] [(HCV)]	Hepatitis		
[‡]Human Immunodeficiency virus type 1 [(Strain HTLV-IIIB] [(HIV-1)]	AIDS (Acquired Immunodeficiency Syndrome)		

Virucidal[‡] -or- Virucide[‡] Note to Reviewer: If the claims "Virucidal" -or-" Virucide" are used, the claim must be qualified by viruses and the qualifying symbol [‡] must be used.

Other Fungi	· · · ·	
Aspergillus brasiliensis tested as Aspergillus niger [(mildew)] [ATCC 16404]	· · · ·	
Candida albicans [ATCC 10231]		

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Use Sites and Surfaces for Home Healthcare:

List 6: Hard, Nonporous Surface Use Surfaces [such as:]

[All] Around the House Appliance exteriors Arm -or- Patient -or- Rocking Chairs (hard, nonporous surfaces) Attics Automobiles -or- Cars Bathroom[s] [Bath]tubs [Bathroom] Fixtures Bedpans Bedroom[s] [Bedside] Commodes -or- Tables **Blood Pressure Cuffs** Brushes Cabinet -or- drawer handles Canes [Ceramic] glazed tile [floors or countertops] Closets Cords Counter[top][s] Comb and brush handles Crutches Desks **Diagnostic Equipment Dialysis Machines Exteriors** Diaper Hamper[s] -or- Pail[s] **Dining Room Dish Racks** Doorknobs [Doors] [Stalls] [Walls] Exam[Ination] Tables Faucet [Filing] [Medicine] Cabinets

Floors Garbage -or- Trash Cans -and/or- Compactors Garbage disposals Glass **Glazed Porcelain** Glazed Tile Glucometers exteriors Grab Bars Home Healthcare [Settings] Homes [(including kitchens, -and/orbathrooms, -and/or- nurseries, -and/orsick rooms, -and/or- laundry rooms)] [Hospital -or- Patient] Bed(s) [Springs] [Railings] -and/or-Linings -and/or- Frames (hospital beds can be used for in-home patient care) **Household Premises** Households House[hold]s Latex enamel painted woodwork Laundry Light Fixtures -or- Switches -or- Panels Linoleum Living Room Lunchboxes Nursing Homes (specific to in-home respite care) Ovens [Plastic] Fly Swatters Plastic laminate [Plastic] Mattress Pads -or-Covers

[Portable] Bathroom[S] -or- Toilets Potty seats Prescription Container Exteriors Refrigerator handles -or- exteriors Remote Control[s] Exteriors -or- Back [(Not Buttons)] [Safety] [Hand][Bed] Railing[s] -or- Rail[s] Scooters (Avoid wetting plug or charging port by covering with a towel) Note to reviewer: "(Avoid wetting plug or charging port by covering with a towel)" is not optional text. Shower[s] [Area] [Curtains] [Doors] [Stalls] [Walls] Sink[s] -or- Basins Solid surface -or- sealed granite countertops Storage Areas Stove exteriors Stovetops Thermometers **Toilet Areas** Toilet[s] [Handle] [Rims] [Seats] [Tops] Toilets [(Exterior -and/or- Interior)] Urinals Vanity Tops -or- Vanities Vinyl Walkers Walls Wheelchairs Work surfaces

List 7: Food Contact Sanitization Use Surfaces

Dishes Food Contact Surfaces Freezers Glassware Plastic cutting boards Pots and pans Refrigerator exteriors Stainless cutlery Stainless utensils