



July 6, 2016

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

Jennifer DeCarlo Regulatory Operations Lead Reckitt Benckiser LLC. D/B/A Reckitt Benckiser Morris Corporate Center IV 399 Interpace Parkway Parsippany, NJ 07054-0225

Subject: Notification per PRN 98-10 – Addition of a marketing claim and parentheses around other optional marketing claims to the master label Product Name: Lysol Brand Disinfectant S.A. Cleaner EPA Registration Number: 675-55 Application Date: 06/06/2016 Decision Number: 518378

Dear Ms. DeCarlo:

The Agency is in receipt of your Application for Pesticide Notification under Pesticide Registration Notice (PRN) 98-10 for the above referenced product. The Antimicrobials Division (AD) has conducted a review of this request for its applicability under PRN 98-10 and finds that the action requested falls within the scope of PRN 98-10.

The label submitted with the application has been stamped "Notification" and will be placed in our records.

Should you wish to add/retain a reference to the company's website on your label, then please be aware that the website becomes labeling under the Federal Insecticide Fungicide and Rodenticide Act and is subject to review by the Agency. If the website is false or misleading, the product would be misbranded and unlawful to sell or distribute under FIFRA section 12(a)(1)(E). 40 CFR 156.10(a)(5) list examples of statements EPA may consider false or misleading. In addition, regardless of whether a website is referenced on your product's label, claims made on the website may not substantially differ from those claims approved through the registration process. Therefore, should the Agency find or if it is brought to our attention that a website contains false or misleading statements or claims substantially differing from the EPA approved registration, the website will be referred to the EPA's Office of Enforcement and Compliance.

If you have any questions, you may contact Farzana Olla at 703-347-0190 or via email at olla.farzana@epa.gov.

Page 2 of 2 EPA Reg. No. 675-55 Decision No. 518378

Sincerely,

Facque Hardy

Jacqueline Hardy, Product Manager (34) Regulatory Management Branch II Antimicrobials Division (7510P)

 Notification:
 06-06-2016

 Page No.:
 1 of 18

NOTIFICATION

675-55 The applicant has certified that no changes, other than those reported to the Agency have been made to the labeling. The Agency acknowledges this notification by letter dated:

07/06/2016

<< FRONT PANEL >>

ACTIVE INGREDIENT:

Citric Acid.	2.50%
OTHER INGREDIENTS:	97.50%
TOTAL:	100.00%

KEEP OUT OF REACH OF CHILDREN

WARNING: See (back) (side) panel for additional precautionary statements.

<u>(NET CONTENTS)</u> :	22 FL. OZ. (1 PT. 6 FL. OZ 28 FL. OZ. (1 PT. 12 FL. OZ 32 FL. OZ. (1 QT.) 40 FL. OZ. (1 QT. 8 FL. OZ	Ž.) 828 mL 946 mL		OZ. (1 GAL.) OZ. (1.125 GA	3.78 L.) 4.25	
(3)	32 FL. OZ. (1 QT.) 32 FL. OZ. (1 QT.) 32 FL. OZ. (1 QT.)	946 mL 946 mL 946 mL	TOTAL:	64 FL. OZ. 96 FL. OZ. 128 FL. OZ.	(3 QTS.)	1.89 L 2.83 L 3.78 L

<< FRONT / BACK PANEL >>

EPA Reg. No.:	675-55	74291-MO-001	777-PA-001
EPA Est. No.:	777-NJ-2	09019-OH-001	
	777-MO-001	000475-MO-001	
	312-WI-1	000475-PA-001	
	La) (fam. Lat. / Data an	-1 -)	

(See bottom or side) (for Lot / Date code)

<< BACK PANEL >>

Questions? (() (Call:) (1-800-228-4722) (1-800-677-9218) (1-800-xxx-xxxx) For ingredient (and other) information, (www.rbnainfo.com) (website) Distributed by: Reckitt Benckiser, Parsippany, NJ 07054 (-xxxx) Made in U.S.A. © {year} RB Contains no phosphates. This (bottle) (container) is made of 25% post-consumer recycled plastic.

	Reckitt
Company graphic logo	Benckiser

1

HEALTH + HYGIENE + HOME

<< FRONT / BACK PANEL – Optional text >>

NSF

NSF Certification Symbol Important facts (about this product) Encourage your state and local authorities to establish a program to recycle this (bottle) (container).

IMPORTANT: For directions for use and first aid instructions in Spanish, please call 1-877-843-3817. << Spanish Translation >> IMPORTANTE: Para instrucciones de uso y primeros auxilios en español por favor llame al 1-877-843-3817.

Learn more about (the importance of good hygiene habits) (and the many ways that Lysol[®] is promoting good hygiene habits) (for your family and community), go to www.spreadinghealth.com.

<< BACK PANEL – Optional text for Professional Use products only >>



Graphic Symbol (Hospital Disinfectant – Meets AOAC Standards) Part of your infection control program (This product) meets the requirements of the OSHA Bloodborne Pathogen Standard for Decontamination

Lysol Brand Disinfectant S.A. Cleaner	Notification:	06-06-2016
EPA Reg. No.: 675-55	Page No.:	2 of 18

(This product) meets AOAC Germicidal Spray efficacy standards for hospital disinfectants

Lysol Brand Disinfectant S.A. Cleaner	Notification:	06-06-2016
EPA Reg. No.: 675-55	Page No.:	3 of 18

<< NOTE: Any claim may appear on FRONT / BACK panel in bullet / paragraph format – Unless otherwise noted. >>

<< INTRODUCTORY 6-mos. CLAIMS – will only appear on graphic label for the first 6 months product is on shelf >>

(Antibacterial* Action) (Complete) (New) (Unbeatable) (Formula) (New & Improved) (New & Improved Fragrance) (New & Improved Scent) (Now with improved) (Power Foam Trigger) (Foam Power Trigger) New enhanced foaming action for (better cleaning) (tough cleaning) New enhanced foaming sprayer

<< FRAGRANCE CLAIMS >>

(Country) (Fresh) (Green Apple) (Island Breeze) (Original) (Pacific Fresh) (Summer) (Summer Fresh) (Sunshine Fresh) (Breeze) (Scent) (Unfragranced) (Unscented) (Clean) (Pleasant) (Fragrance)

<< PACKAGING CLAIMS >>

(4 Pack) (3 Pack) (2 Pack) (2 Bottles) (4 Bottles)
(Bonus) (Bonus x%) (Bonus x oz.) (x% Discount) (x% More Free)
(x oz. at x oz. Price) (x oz. for the x oz. price) (x oz. at the price of x oz.) (x oz. For the price of x oz.) (x oz. Free)
(Economy) (Great) (Mega) (Super) (Trial) (Value) (Pack) (Refill) (Size) (Limited Time Value) (Limited Time Value Pack)
(Money back guarantee) (Your #1 choice) (Take the Lysol® challenge) (Try it yourself) (or) (Get your money back)
(Foam trigger) (Powerful foaming action) (Over x sprays per bottle) (Cleans your bathroom x times) (Now x% more foam)
(Good Housekeeping seal)

<< MARKETING CLAIMS >>

(3-in-1) (4-in-1) (Express) (Multi-Action) (Multi-Surface) (Triple Action) (Versatile) (Quick & Easy) (Ready to use) (Clean & Fresh) (Cleaning) (Cleans) (Deodorizes) (Disinfectant) (Disinfects) (Sanitizer) (Sanitizes) (Shines) (Basin Tub & Tile Cleaner) (Bathroom Cleaner) (Foaming Bathroom Cleaner)

(Antibacterial*) (Antibacterial* Action) (Bactericidal*) (Bactericide*) (Deodorizer) (Deodorizes) (Disinfectant) (Disinfects) (Fungistat) (Fungistatic) (Germicidal**) (Hospital Disinfectant) (Mildewstatic) (Virucidal†)

Contains no (abrasives) (bleach) (or) (harsh acids) (so it won't scratch surfaces) Convenient trigger spray Easy to use Express Clean & Fresh For a cleaner, fresher household High power foam for tough cleaning Makes your (cleaning) job easier (in the) (bathroom) (restroom) No scrubbing (or streaking) (or filming) (on floors) Non-abrasive formula (will not scratch surfaces) Power foam for power cleaning The most powerful (bathroom) (restroom) (floor) cleaner you can buy Wider foam coverage Wider foam coverage for better cleaning Wider foam coverage for improved cleaning Wider foam coverage powers away soap scum

<< PERFORMANCE CLAIMS >>

Cleans sealed grout and tiles in seconds Extra strength foam destroys soap scum Fast acting foam Foam scrubs the dirt away Foam trigger (with) (powerful) foaming action (to power out) (soap scum) (and) (stains) High power foam destroys soap scum Leaves no sticky residue Leaves your (bathroom) (restroom) (floor) smelling clean and fresh Lifts stains on contact Powerful foam destroys soap scum Powerful foam removes stains Powerful foaming action for tough cleaning Powerful soap scum fighters Powers through your toughest cleaning jobs Removes stubborn stains and odors Removes tough stains quickly Removes tough stains the first time Starts to destroy soap scum instantly Starts to work before you do Tough on (hard water stains) (lime scale) (soap scum) (mold and mildew) Tough stains disappear in seconds

(This product) cleans, shines and disinfects most non-porous (bathroom) (restroom) (floor) surfaces (and leaves) (your bathroom with) (your restroom with) (your floor with) a fresh, clean scent

(This product) effectively cleans, shines and disinfects washable hard non-porous (inanimate environmental) (bathroom) (restroom) (floor) surfaces and fixtures (around the home) (in schools) (hospitals) (and) (health care facilities)

(This product is) (also) effective on tough (bathroom) (restroom) dirt and grime

<< USAGE CLAIMS >>

For commercial use Good (for everyday cleaning) (and) (for your toughest) (bathroom) (floor) stains). Good for most indoor and outdoor cleaning tasks Great for (bathrooms) (restrooms) (floor) (insert use site from list on pg. 9) Great for everyday use (in) (bathrooms) (restrooms) (on floors) Great on {insert use surface / soil from list on pg. 9} Works on a wide range of (bathroom) (restroom) (floor) hard, non-porous surfaces

Use (this product) on all washable hard, non-porous (inanimate environmental) surfaces that can be found in {insert use sites from list on pg. 9}

Lysol Brand Disinfectant S.A. Cleaner	Notification:	06-06-2016
EPA Reg. No.: 675-55	Page No.:	5 of 18

<< NOTE: ALL SUPPORTING CLAIM QUALIFIERS – must appear before 'Directions For Use' on Back Panel label >>

<< CLEANING / DEODORIZING CLAIMS >>

3X Cleaning Power 3X (the) Cleaning Power on {insert soils from list on page 9} (This product) has 3X Cleaning Power to remove {insert soils from list on page 9} Advanced (Floor) Cleaner An efficient way to clean Antibacterial* cleaning action on floors Antibacterial* (cleaning) action (on floors) Antibacterial* (floor) (surface) (cleaner) Antibacterial* cleaning (on hard, non-porous surfaces) for (bathrooms) (restrooms) Better soap scum - fighting power! Better soap scum – fighting power than before Better soap scum - fighting power than ever Better soap scum - fighting power than previous formula Better soap scum - fighting power than prior formula Better soap scum removal! Better soap scum removal than before Better soap scum removal than ever Better soap scum removal than previous formula Better soap scum removal than prior formula Our best formula for (cleaning) {insert soils from list on page 10} Better than ever on soap scum Brilliant (streak-free) (glistening) (sparkling) shine Cleans (area) (x number of square feet) Cleans (bathroom surfaces) (floors) (without leaving a dull residue behind) (fast) Cleans everyday (bathroom) (restroom) (floor) messes Cleans the toughest (soap scum) (grease) (and) (grime) (mold and mildew stains) Cleans to a brilliant shine Cleans tough messes fast Cleans tough (soap scum) (grease) (and) (grime) (mold and mildew stains) Cleans without bleaching **Complete Clean** (Cuts) (Cleans) (greasy dirt) (soap scum) (and) (bathroom soils) Cuts cleaning time Cuts grease and grime Deep down clean (Destroys) (Eradicates) (tough) (soap scum) (mold and mildew) (Eliminates) (Removes) odors Friendly to your (floor) surfaces Foams and clings onto tough soap scum No scrubbing or rinse required Powerful foam destroys soap scum Powerful foaming action dissolves tough stains and soap scum (Powers) (Cuts) through (tough) soap scum (and) (mold and mildew) Ready-to-use (floor) (and) (bathroom) cleaner Removes and cleans {insert soils from list on pg. 9} Removes and cleans: soap scum, bathtub rings, mildew (stains), hard water (stains), lime scale Removes mold and mildew at the root Removes tough soap scum (The) One-step cleaner Wipes away dirt and grime with little or no scrubbing With foaming action

Lysol Brand Disinfectant S.A. Cleaner	Notification:	06-06-2016
EPA Reg. No.: 675-55	Page No.:	6 of 18

<< CLEANING CLAIMS – Non-Living Allergens⁺⁺ >>

(Reduces) (removes) (eliminates) (controls) (neutralizes) {insert allergens from list on pg. 9}

(Reduces) (removes) (eliminates) (controls) (neutralizes) (the most) (common) (household) (allergens)(around your home) (around your kitchen) (around your bathroom) (on your floors) ††

<< SUPPORTING ALLERGEN REMOVAL CLAIM QUALIFIER >>

†† This product removes the following allergens: (cat dander) (cockroach debris) (cockroach matter) (cockroach particles) (dog dander) (dust mite debris) (dust mite matter) (dust mite particles) (hair) (pet dander) (pet hair) (pollen particles).

<< SANITIZING CLAIMS – Hard, non-porous, non-food contact surface >>

Fast Acting Sanitizer Kills (Eliminates) 99.9% of bacteria^{***} Kills (Eliminates) 99.9% of bacteria in 30 seconds^{***} Kills (Eliminates) 99.9% of bacteria on hard, non-porous surfaces in seconds^{***} Kills (Eliminates) 99.9% of bacteria on hard, non-porous surfaces in 30 seconds^{***} Kills (Eliminates) 99.9% of bacteria and viruses on hard, non-porous surfaces in seconds^{***} Leaves (household) (bathroom) (restroom) surfaces sanitary One step cleaning and sanitizing Sanitizes (household) (bathroom) (restroom) surfaces in 30 seconds^{***}

<< SUPPORTING SANITIZING CLAIM QUALIFIER >>

*** Kills (99.9% of) (Enterobacter aerogenes) (Enterococcus faecalis [VRE]) (Escherichia coli O157:H7) (Staphylococcus aureus) (Staphylococcus aureus [MRSA]) (on hard, non-porous surfaces) (in 30 seconds).

<< DISINFECTING CLAIMS – Hard, non-porous surface >>

An effective disinfectant cleaner (on non-food contact surfaces) and deodorizer (for use in the) (bathroom) (restroom) (for use on floors) An effective disinfectant cleaner (on non-food contact surfaces) and deodorizer for use on {insert use sites from list on pg. 9} Cleans and prevents mold and mildew Effective: Cleans, shines, deodorizes and disinfects washable (bathroom) (restroom) surfaces and fixtures Effective against: salmonella** Effectively cleans, shines and disinfects (washable hard, non-porous surfaces in) {insert use sites from list on pg. 9} Eliminates odors caused by bacteria Kills 99.9% of bacteria and viruses** Kills 99.9% of germs** Kills 99.9% of mold Kills 99.9% of viruses and bacteria** Kills Athlete's Foot Fungus in the (bathroom) (restroom) Kills bacteria*{insert organisms from list on page 11} while it cleans tough (bathroom) (restroom) messes Kills (Disinfects) common (household) bacteria and (viruses) (fungi) without bleaching* Kills (Disinfects) common (household) germs** without bleaching Kills (Eliminates) bacteria* Kills (Eliminates) bacteria and viruses** Kills (Eliminates) germs** Kills Echovirus Type 12, Hepatitis A Virus, Herpes Simplex Virus Type 1 & 2, Influenza A2 Virus, Poliovirus Type 1 and Rotavirus WA in 5 minutes Kills germs** Kills germs** and controls the (spread) (growth) of fungi and mold between treated hard, non-porous surfaces Kills germs** that ordinary cleaners don't Kills germs** while it cleans Kills germs** while it cleans tough (bathroom) (restroom) messes Kills (household) bacteria (and sanitizes without bleaching)* Kills(:) {insert organisms from page 11} Kills mold Kills more than 99.9% of bacteria and viruses** Kills odor-causing bacteria (in the) (bathroom) (restroom) Kills Rhinovirus Type 39 and Rotavirus WA in 30 seconds Kills viruses† On hard, non-porous, inanimate environmental surfaces, this product kills (the following bacteria, fungi and viruses): {insert organisms from list on pg. 10} (Prevents) (Controls) mold and mildew growth Prevents the growth of mold and mildew Prevents the spread of harmful (household) germs** between treated hard, non-porous surfaces << 2009 PANDEMIC H1N1 CLAIMS >>

Kills Pandemic 2009 H1N1 Influenza A Virus

Kills Pandemic 2009 H1N1 Influenza A Virus (formerly called Swine Flu)

Respiratory illnesses attributable to Pandemic 2009 H1N1 are caused by Influenza A Virus. This product (product name) is a broad-spectrum, hard surface disinfectant that has been shown to be effective against (Influenza A Virus tested and listed on the label) and is expected to inactivate all Influenza A Viruses including Pandemic 2009 H1N1 (formerly called Swine Flu).

(This product) has demonstrated effectiveness against Influenza A Virus and is expected to inactivate all Influenza A Viruses including Pandemic 2009 H1N1 Influenza A Virus.

(This product) has demonstrated effectiveness against (Influenza A Virus tested and listed on the label) and is expected to inactivate all Influenza A Viruses including Pandemic 2009 H1N1 (formerly called Swine Flu).

<< SUPPORTING DISINFECTING CLAIM QUALIFIERS >>

- * Kills (99.9% of) (Campylobacter jejuni) (Enterobacter aerogenes) (Enterobacter cloacae) (Enterococcus faecalis) (Enterococcus faecium) (Escherichia coli) (Escherichia coli O157:H7) (Klebsiella oxytoca) (Klebsiella pneumoniae) (Micrococcus luteus) (Pseudomonas aeruginosa) (Salmonella enterica) (Salmonella enterica subspecies enterica serovar Typhi) (Salmonella enterica subspecies enterica serovar Paratyphi B) (Shigella dysenteriae) (Serratia marcescens) (Shigella flexneri) (Shigella sonnei) (Staphylococcus aureus) (Staphylococcus epidermidis) (Staphylococcus simulans) (Staphylococcus warneri) (and) (Streptococcus pyogenes) on hard, non-porous surfaces in 10 minutes.
- ** Kills (99.9% of) (Campylobacter jejuni) (Enterobacter aerogenes) (Enterobacter cloacae) (Enterococcus faecalis) (Enterococcus faecium) (Escherichia coli) (Escherichia coli O157:H7) (Klebsiella oxytoca) (Klebsiella pneumoniae) (Micrococcus luteus) (Pseudomonas aeruginosa) (Salmonella enterica) (Salmonella enterica subspecies enterica serovar Typhi) (Salmonella enterica subspecies enterica serovar Paratyphi B) (Shigella dysenteriae) (Serratia marcescens) (Shigella flexneri) (Shigella sonnei) (Staphylococcus aureus) (Staphylococcus epidermidis) (Staphylococcus simulans) (Staphylococcus warneri) (Streptococcus pyogenes) and (Adenovirus Type 2) (Echovirus Type 12) (Hepatitis A Virus) (Herpes Simples Virus Type 1 & 2) (Human Immunodeficiency Virus Type 1) (Influenza A2 Virus) (Parainfluenza Type 2) (Poliovirus Type 1) (Respiratory Syncytial Virus) (Rhinovirus Type 39) (Rotavirus WA) (and) (Trichophyton mentagrophytes) on hard, non-porous surfaces in 10 minutes.
- Kills (Adenovirus Type 2) (Echovirus Type 12) (Hepatitis A Virus) (Herpes Simplex Virus Type 1 & 2) (Human Immunodeficiency Virus Type 1) (Influenza A2 Virus) (Parainfluenza Type 2) (Poliovirus Type 1) (Respiratory Syncytial Virus) (Rhinovirus Type 39) (and) (Rotavirus WA) on hard, non-porous surfaces in 10 minutes.

Lysol Brand Disinfectant S.A. Cleaner	Notification:	06-06-2016
EPA Reg. No.: 675-55	Page No.:	10 of 18

<< SOILS / ODORS / SURFACES / USE SITES - May be listed on product label in the singular / plural form >>

Soils / Odors: (Graphic - depicting soil)

Bathtub Calcium Dirt Fingerp Grease	stains	Grime Hard wate Lime scale Mildew sta Mineral st	e ains	Mud Outdoor grime Pest stains Rust stains Smudges		Soap scum Stains (soils) Toothpaste stains Tough Soils Urine stains
Non-living Allerge	าร:					
Cockroa Cockroa	der ach matter ach debris ach matter ach particles		Dog dander Dust mite matter Dust mite debris Dust mite matter Dust mite particl		Pet o Pet h	lander lander nair n particle
Non-Food Contac	Surface Types: (~	specify No	n-Medical or Fixt	ure)		
Chrome Crystal Enamel Fibergla		Glass Glazed ce Glazed po Glazed tile	orcelain	Laminated plastic Linoleum Metal	:	Stainless steel ~ Synthetic Marble Vinyl
Hard Non-porous	Surfaces: (G	raphic – de	picting use site)			
Bathtub Cabinet Changii Counter Crib Diaper Door kn Exhaus Faucet Fixture Floor (fi Floor (g	ng table (Countertop)	teel) teel) elain)	Light fixtures Metal blinds	arble) one) tile n tile ood contact area) rome / stainless steel)	Shelt Show Show Sink Stove Table Toile Vanit Wast Winc Othe	tic laundry (basket) (hamper) ves (drawers) ver (door) (vinyl curtain) ver (stall) (area) (basin) e (stovetop) e (tabletop) t bowl exterior (Urinal) ty top hable walls low (windowsill) r hard, non-porous, non-food contact surfaces
Household Use Si	tes: (Graphic – dep	icting use s	ite)			
Baseme Bathroc Bedroor	m	Den / Stud Family roo Garage		Home / House Household (area) Kitchen		Living room Playroom
Professional Use	Sites:					

Cafeteria Day Care Center Dental Office Doctors Office Health Care Facility Hospital Hotel / Motel Infirmary Kitchen Nursing Home Office Building

Physicians Office

Restaurant Restroom School

Lysol Brand Disinfectant S.A. Cleaner	Notification:	06-06-2016
EPA Reg. No.: 675-55	Page No.:	11 of 18

This product has been test and found effective against the following micro-organisms:

Bacteria / Virus < Disinfection – Hard, non- Bacteria (10 minutes) (ATCC Campylobacter jejuni (29422) Enterobacter aerogenes (13044) Enterobacter cloacae (13044) Enterobacter cloacae (13044) Enterococcus faecium (6669) Escherichia coli (1122) Klebsiella pneumonia (4352) Micrococcus luteus (14400) Pseudomonas aeruginosa (15442) Salmonella enterica subspecies enterica serovar (6539) Typhi Salmonella enterica subspecies enterica serovar (8759) Paratyphi B Serratia marcescens (14756) Shigella dysenteriae (11833) Shigella dysenteriae Shigella flexneri serotype 1B (9380) (3588) Staphylococcus aureus (6538) Staphylococcus spidermidis (1222) Viruses (10 minutes) (ATCCC Adenovirus Type 2 (VR-9) Adenovirus Type 1 n/a Parainfluenza Type 2 (VR-9) Viruses (5 minutes) (ATCCC (VR-9) (VR-9) Khinovirus Type 12 (prous surfaces >>
Campylobacter jejuni(2942)Enterobacter aerogenes(1304)Enterobacter cloacae(1304)Enterobacter cloacae(1304)Enterococcus faecium(6569)Escherichia coli 0157:H7(4388)Escherichia coli 0157:H7(4387)Klebsiella oxytoca(1122)Klebsiella pneumonia(4352)Micrococcus luteus(14400)Pseudomonas aeruginosa(15444)Salmonella enterica(10700)Salmonella enterica subspecies enterica serovar(6539)TyphiSalmonella enterica subspecies enterica serovar(6539)Paratyphi BSerratia marcescens(14756)Shigella dysenteriae(11822)Shigella dysenteriae(11833)Shigella dysenteriae(1222)Staphylococcus aureus(6539)Staphylococcus aureus(6539)Staphylococcus aureus(6539)Staphylococcus aureus(6539)Staphylococcus aureus(6520)Staphylococcus aureus(6522)Staphylococcus aureus(6522)Adenovirus Type 2(VR-8)Human Immunodeficiency Virus Type 1n/aParainfluenza Type 2(VR-9)Khinovirus Type 1n/aParainfluenza Type 39(VR-7)Viruses (5 minutes)(ATCCC)Echovirus Type 1n/aHerpes Simplex Virus Type 2(VR-7)Influenza A2 Virus Japan 305/57](VR-7)Influenza A2 Virus Japan 305/57](VR-7)Influenza A2 Virus Japan 305/57] <td< th=""><th><u>lo.)</u></th></td<>	<u>lo.)</u>
Campylobacter jejuni(2942)Enterobacter aerogenes(1304)Enterobacter cloacae(1304)Enterobacter cloacae(1304)Enterococcus faecium(6569)Escherichia coli 0157:H7(4388)Escherichia coli 0157:H7(4387)Klebsiella oxytoca(1122)Klebsiella pneumonia(4352)Micrococcus luteus(14400)Pseudomonas aeruginosa(15444)Salmonella enterica(10700)Salmonella enterica subspecies enterica serovar(6539)TyphiSalmonella enterica subspecies enterica serovar(6539)Paratyphi BSerratia marcescens(14756)Shigella dysenteriae(11822)Stigpella dysenteriaeShigella flexneri serotype 1B(9380)Shigella flexneri serotype 1B(1222)Staphylococcus aureus(6539)Staphylococcus aureus(6539)Staphylococcus aureus(6529)Staphylococcus aureus(1432)Staphylococcus aureus(1522)Staphylococcus aureus(1632)Staphylococcus warneri(1163)Viruses (10 minutes)(ATCC)Adenovirus Type 2(VR-3)Human Immunodeficiency Virus Type 1n/aParainfluenza Type 39(VR-3)Viruses (5 minutes)(ATCC)Echovirus Type 1n/aHerpes Simplex Virus Type 2(VR-7)Influenza A2 Virus Japan 305/57](VR-7)Influenza A2 Virus Japan 305/57](VR-7)Neinovirus Type 39(VR-3) </th <th></th>	
Enterobacter aerogenes(13044)Enterobacter cloacae(1304)Enterococcus faecalis(826)Escherichia coli 0157:H7(4388)Escherichia coli 0157:H7(4388)Escherichia coli 0157:H7(4388)Klebsiella preumonia(4352)Micrococcus luteus(1440)Pseudomonas aeruginosa(1544)Salmonella enterica(1070)Salmonella enterica subspecies enterica serovar(6539)TyphiSalmonella enterica subspecies enterica serovar(6539)Serratia marcescens(14756)Shigella dysenteriae(1183)Shigella flexneri serotype 1B(9380)Shigella lasonnei(2593)Staphylococcus apidermidis(1224)Streptococcus simulans(1163)Staphylococcus arreus(6538)Staphylococcus arreus(1183)Viruses (10 minutes)(ATCC)Adenovirus Type 2(VR-9)Human Immunodeficiency Virus Type 1n/aParainfluenza Type 2(VR-9)Respiratory Syncytial Virus (RSV)(VR-2)Rhinovirus Type 39(VR-3)Viruses (5 minutes)(ATCC)Herpes Simplex Virus Type 1n/aHerpes Simplex Virus Type 2(VR-7)Herpes Simplex Virus Type 2(VR-7)Herpe	
Enterobacter cloacae(1304)Enterococcus faecalis(828)Enterococcus faecium(6569)Escherichia coli O157:H7(4388)Escherichia coli O157:H7(4388)Klebsiella oxytoca(1316)Klebsiella pneumonia(4352)Micrococcus luteus(1440)Pseudomonas aeruginosa(1544)Salmonella enterica(1070)Salmonella enterica subspecies enterica serovar(6539)TyphiSalmonella enterica subspecies enterica serovar(8759)Paratyphi BSerratia marcescens(14756)Shigella dysenteriae(1183)Shigella sonnei(2593)Staphylococcus aureus(6538)Staphylococcus epidermidis(1222)Streptococcus pyogenes(1234)Staphylococcus simulans(1163)Staphylococcus warneri(1791)Viruses (10 minutes)(ATCCC)Adenovirus Type 2(VR-3)Human Immunodeficiency Virus Type 1n/aParainfluenza Type 2(VR-3)Respiratory Syncytial Virus (RSV)(VR-2)Rhinovirus Type 12(VR-4)Herpes Simplex Virus Type 1n/aHerpes Simplex Virus Type 2(VR-7)Influenza A2 Virus [Japan 305/57](VR-7)Poliovirus Type 39(VR-3)Rotavirus WA(VR-2)Viruses (30 seconds)(ATCCC)Rhinovirus Type 39(VR-3)Kainovirus Type 39(VR-3)Kirus (30 seconds)(ATCCC)Rhinovirus Type 39(VR-3) <td></td>	
Enterococcus faecium(828)Enterococcus faecium(6669)Escherichia coli(1122)Klebsiella oxytoca(1318)Klebsiella pneumonia(4352)Micrococcus luteus(1440)Pseudomonas aeruginosa(1544)Salmonella enterica(1070)Salmonella enterica subspecies enterica serovar(6539)TyphiSalmonella enterica subspecies enterica serovar(6539)Paratyphi B(1183)Serratia marcescens(14756)Shigella dysenteriae(1183)Shigella flexneri serotype 1B(9380)Shigella flexneri serotype 1B(2593)Staphylococcus aureus(6538)Staphylococcus epidermidis(1222)Streptococcus pyogenes(1238)Staphylococcus warneri(1791)Viruses (10 minutes)(ATCCC)Adenovirus Type 2(VR-8)Human Immunodeficiency Virus Type 1n/aParainfluenza Type 2(VR-9)Respiratory Syncytial Virus (RSV)(VR-3)Viruses (5 minutes)(ATCC)Echovirus Type 12(VR-3)Herpes Simplex Virus Type 1n/aHerpes Simplex Virus Type 2(VR-7)Herpes Simplex Virus Type 2(VR-7)Herpes Simplex Virus Type 2(VR-7)Herpes Simplex Virus Type 1n/aRhinovirus Type 39(VR-7)Nitues (30 seconds)(ATCCC)Rhinovirus Type 39(VR-3)Viruses (30 seconds)(ATCCC)Rhinovirus Type 39(VR-3) <td< td=""><td></td></td<>	
Enterococcus faecium(6569)Escherichia coli(1122)Klebsiella oxytoca(1318)Klebsiella pneumonia(4352)Micrococcus luteus(1440)Pseudomonas aeruginosa(1544)Salmonella enterica(1070)Salmonella enterica subspecies enterica serovar(6539)TyphiSalmonella enterica subspecies enterica serovar(6539)Paratyphi BSerratia marcescens(14756)Shigella dysenteriae(11833)Shigella dysenteriae(11833)Shigella dysenteriae(11833)Shigella sonnei(2593)Staphylococcus aureus(6538)Staphylococcus aureus(6538)Staphylococcus epidermidis(1222)Streptococcus simulans(1163)Staphylococcus simulans(1163)(1791)Viruses (10 minutes)(ATCCC)Adenovirus Type 2(VR-9)Adenovirus Type 2(VR-9)Respiratory Syncytial Virus (RSV)(VR-2)Viruses (5 minutes)(ATCC)(VR-2)(VR-2)Viruses (5 minutes)(ATCC)(VR-7)Herpes Simplex Virus Type 1n/aHerpes Simplex Virus Type 2(VR-7)(VR-7)Herpes Simplex Virus Type 2(VR-7)Influenza A2 Virus (Japan 305/57)(VR-11)n/aRhinovirus Type 39(VR-2)Viruses (30 seconds)(ATCC)(VR-2)(VR-2)(VR-2)Kinovirus Type 39(VR-3)(VR-3)(VR-2)Viruses (30 seconds)(ATCC)(VR-3)(VR-3)Kinovirus Type 39(VR-3)(VR-	
Escherichia coli(4388)Escherichia coli(1122)Klebsiella oxytoca(1318)Klebsiella pneumonia(4352)Micrococcus luteus(1440)Pseudomonas aeruginosa(1544)Salmonella enterica(1070)Salmonella enterica subspecies enterica serovar(6539)TyphiSalmonella enterica subspecies enterica serovar(8759)Paratyphi B(1476)Serratia marcescens(1476)Shigella dysenteriae(1183)Shigella fexneri serotype 1B(9380)Shigella sonnei(2593)Staphylococcus epidermidis(1222)Streptococcus pyogenes(1238)Staphylococcus simulans(11791)Viruses (10 minutes)(ATCC)Adenovirus Type 2(VR-8)Human Immunodeficiency Virus Type 1n/aParainfluenza Type 2(VR-9)Respiratory Syncytial Virus (RSV)(VR-2)Rhinovirus Type 39(VR-7)Herpes Simplex Virus Type 1n/aHerpes Simplex Virus Type 2(VR-7)Influenza A2 Virus [Japan 305/57](VR-7)Influenza A2 Virus [Japan 305/57](VR-7)Influenza A2 Virus [Japan 305/57](VR-7)Influenza X2 Virus WA(VR-2)Viruses (30 seconds)(ATCC)Rhinovirus Type 39(VR-3)Rhinovirus Type 39(VR-3)Rotavirus WA(VR-3)Sinaplex Sinaplex Virus Type 39(VR-3)Sinaplex Sinaplex Virus Type 39(VR-3)Samone Sinaplex Sinaplex Virus T	
Escherichia coli(11223 Klebsiella oxytocaKlebsiella pneumonia(13182 Klebsiella pneumoniaKlebsiella pneumonia(13182 Klebsiella pneumoniaMicrococcus luteus(14402 Pseudomonas aeruginosaSalmonella enterica(10702 Salmonella enterica subspecies enterica serovarTyphiSalmonella enterica subspecies enterica serovarSalmonella enterica subspecies enterica serovar(8759) Paratyphi BSerratia marcescens(14756 Shigella dysenteriaeShigella flexneri serotype 1B(9380) Shigella sonneiStaphylococcus aureus(6538) Staphylococcus epidermidisStaphylococcus epidermidis(12226 Streptococcus yogenesStaphylococcus simulans(11637 Staphylococcus warneriViruses (10 minutes)(ATCCC Adenovirus Type 2Adenovirus Type 2(VR-84 Human Immunodeficiency Virus Type 1Niruses (5 minutes)(ATCCC Respiratory Syncytial Virus (RSV)Viruses (5 minutes)(ATCCC VIR-37 Herpes Simplex Virus Type 1Herpes Simplex Virus Type 1n/a Rhinovirus Type 2Herpes Simplex Virus Type 1n/a Rhinovirus Type 39Viruses (30 seconds) Rhinovirus Type 39(VR-32Viruses (30 seconds) Rhinovirus Type 39(VR-32	
Klebsiella oxytoca(13182)Klebsiella pneumonia(4352)Micrococcus luteus(1440)Pseudomonas aeruginosa(1544)Salmonella enterica(1070)Salmonella enterica subspecies enterica serovar(6539)TyphiSalmonella enterica subspecies enterica serovar(8759)Paratyphi BSerratia marcescens(1476)Shigella dysenteriae(1183)Shigella dysenteriae(1183)Shigella sonnei(2593)Staphylococcus aureus(6538)Staphylococcus epidermidis(1222)Staphylococcus simulans(1163)Staphylococcus warneri(1791)Viruses (10 minutes)(ATCC)Adenovirus Type 2(VR-8)Human Immunodeficiency Virus Type 1n/aParainfluenza Type 2(VR-9)Respiratory Syncytial Virus (RSV)(VR-2)Rhinovirus Type 39(VR-7)Herpes Simplex Virus Type 1n/aHerpes Simplex Virus Type 2(VR-7)Influenza A2 Virus [Japan 305/57](VR-7)Influenza A2 Virus [Japan 305/57](VR-7)Ninovirus Type 39(VR-7)Viruses (30 seconds)(ATCC)Rhinovirus Type 39(VR-3)Kinovirus Type 39(VR-3)Kinovirus Type 39(VR-7)Rotavirus WA(VR-7)Kinovirus Type 39(VR-3)Rotavirus WA(VR-3)Kinovirus Type 39(VR-3)Rotavirus WA(VR-3)Kinovirus Type 39(VR-3)Kinovirus Type 39	
Klebsiella pneumonia(4352)Micrococcus luteus(14400)Pseudomonas aeruginosa(15442)Salmonella enterica(10700)Salmonella enterica subspecies enterica serovar(6539)TyphiSalmonella enterica subspecies enterica serovar(8759)Paratyphi BSerratia marcescens(14750)Shigella dysenteriae(11833)Shigella dysenteriae(11833)Shigella sonnei(25937)Staphylococcus aureus(6538)Staphylococcus epidermidis(12220)Streptococcus yogenes(12384)Staphylococcus simulans(11637)Staphylococcus warneri(17917)Viruses (10 minutes)(ATCCC)Adenovirus Type 2(VR-84)Human Immunodeficiency Virus Type 1n/aParainfluenza Type 2(VR-92)Respiratory Syncytial Virus (RSV)(VR-92)Respiratory Syncytial Virus (RSV)(VR-92)Herpes Simplex Virus Type 1n/aHerpes Simplex Virus Type 2(VR-77)Herpes Simplex Virus Type 1n/aHerpes Simplex Virus Type 2(VR-77)Influenza A2 Virus [Japan 305/57](VR-73)Ninovirus Type 39(VR-73)Viruses (30 seconds)(ATCCC)Rhinovirus Type 39(VR-33)Sandersonds)(ATCCC)Rhinovirus Type 39(VR-73)Rotavirus WA(VR-74)Sandersonds)(ATCCC)Rhinovirus Type 39(VR-34)Sandersonds)(ATCCC)Rhinovirus Type 39<	
Micrococcus luteus(1440)Pseudomonas aeruginosa(1544)Salmonella enterica(1070)Salmonella enterica subspecies enterica serovar(6539)TyphiTyphiSalmonella enterica subspecies enterica serovar(8759)Paratyphi B(11830)Serratia marcescens(14756)Shigella dysenteriae(11830)Shigella dysenteriae(11830)Shigella flexneri serotype 1B(9380)Shigella sonnei(2593)Staphylococcus aureus(6538)Staphylococcus epidermidis(1222)Streptococcus pyogenes(1238)Staphylococcus simulans(1163)Staphylococcus warneri(1791)Viruses (10 minutes)(ATCC)Adenovirus Type 2(VR-8)Human Immunodeficiency Virus Type 1n/aParainfluenza Type 2(VR-9)Respiratory Syncytial Virus (RSV)(VR-9)Kriuses (5 minutes)(ATCC)Echovirus Type 12(VR-7)Herpes Simplex Virus Type 1n/aHerpes Simplex Virus Type 1(NR-7)Herpes Simplex Virus Type 2(VR-7)Influenza A2 Virus [Japan 305/57](VR-7)Poliovirus Type 39(VR-3)Viruses (30 seconds)(ATCC)Rhinovirus Type 39(VR-3)Rhinovirus Type 39(VR-3)Rhinovirus Type 39(VR-3)Rhinovirus Type 39(VR-3)Staphylovirus Type 39(VR-3)Staphylovirus Type 39(VR-3)Staphylovirus Type 39(V	
Pseudomonas aeruginosa(15442 Salmonella entericaSalmonella enterica subspecies enterica serovar(6539 TyphiSalmonella enterica subspecies enterica serovar(8759) Paratyphi BSerratia marcescens(14756) Shigella dysenteriaeShigella dysenteriae(11833) Shigella sonneiShigella sonnei(25933) Staphylococcus aureusStaphylococcus epidermidis(12226) Staphylococcus epidermidisStaphylococcus simulans(11633) Staphylococcus warneriViruses (10 minutes)(ATCCC) Respiratory Syncytial Virus (RSV)Viruses (5 minutes)(ATCCC) (VR-42) Hepatitis A VirusViruses (5 minutes)(ATCCC) (VR-42) Herpes Simplex Virus Type 1Viruses (5 minutes)(ATCCC) (VR-42) Herpes Simplex Virus Type 1Herpes Simplex Virus Type 2(VR-42) (VR-42) Herpes Simplex Virus Type 1Ninovirus Type 39(VR-72) (VR-72) Influenza A2 Virus [Japan 305/57]Viruses (30 seconds) Rhinovirus Type 39(VR-32) (VR-32)Viruses (30 seconds) Rhinovirus Type 39(ATCCC) (VR-32)Viruses (30 seconds) Rhinovirus Type 39(ATCCC) (VR-32) </td <td></td>	
Salmonella enterica(10700 Salmonella enterica subspecies enterica serovar (6539) Typhi Salmonella enterica subspecies enterica serovar Paratyphi B Serratia marcescens(14760 Shigella dysenteriaeShigella dysenteriae(11833) Shigella flexneri serotype 1B(9380) Shigella sonneiShigella flexneri serotype 1B(9380) Shigella sonnei(2593) Staphylococcus aureusStaphylococcus aureus(6538) Staphylococcus epidermidis(12220) Streptococcus pyogenesStaphylococcus simulans(1163) Staphylococcus warneri(17917)Viruses (10 minutes)(ATCC) Viruses (10 minutes)(ATCC) (VR-92) Respiratory Syncytial Virus (RSV)(VR-92) (VR-92) Respiratory Syncytial Virus (RSV)Viruses (5 minutes)(ATCC) (VR-93) Herpes Simplex Virus Type 1n/a (VR-72) (VR-73) Influenza A2 Virus [Japan 305/57]Viruses (30 seconds) Rhinovirus Type 39(VR-33) (VR-34) (VR-32)	
Salmonella enterica subspecies enterica serovar Typhi(6539 TyphiSalmonella enterica subspecies enterica serovar Paratyphi B(8759) Paratyphi BSerratia marcescens(14756) Shigella dysenteriaeShigella dysenteriae(11833) Shigella flexneri serotype 1BShigella flexneri serotype 1B(9380) Shigella sonneiStaphylococcus aureus(6538) Staphylococcus epidermidisStaphylococcus epidermidis(12226) Streptococcus pyogenesStaphylococcus simulans(11637) Staphylococcus warneriViruses (10 minutes)(ATCCC Adenovirus Type 2Viruses (10 minutes)(ATCCC VR-84 Human Immunodeficiency Virus Type 1Niruses (5 minutes)(ATCCC VR-92 Respiratory Syncytial Virus (RSV)Viruses (5 minutes)(ATCCC VR-93Viruses (5 minutes)(ATCCC VR-73 Herpes Simplex Virus Type 1Herpes Simplex Virus Type 2(VR-742) VR-73 Rotavirus Type 39Viruses (30 seconds) Rhinovirus Type 39(VR-34) VR-34Viruses (30 seconds) Rhinovirus Type 39(VR-34) VR-34	
TyphiSalmonella enterica subspecies enterica serovar(8759)Paratyphi BSerratia marcescens(14756)Shigella dysenteriae(11833)Shigella flexneri serotype 1B(9380)Shigella sonnei(25933)Staphylococcus aureus(6538)Staphylococcus epidermidis(12226)Streptococcus pyogenes(12384)Staphylococcus simulans(11637)Staphylococcus warneri(17917)Viruses (10 minutes)(ATCCCAdenovirus Type 2(VR-84)Human Immunodeficiency Virus Type 1n/aParainfluenza Type 2(VR-92)Respiratory Syncytial Virus (RSV)(VR-92)Rhinovirus Type 39(VR-74)Herpes Simplex Virus Type 1n/aHerpes Simplex Virus Type 2(VR-77)Influenza A2 Virus [Japan 305/57](VR-10)Poliovirus Type 39(VR-33)Rotavirus WA(VR-32)Viruses (30 seconds)(ATCCCRhinovirus Type 39(VR-34)Rhinovirus Type 39(VR-34)	
Paratyphi B(14756)Serratia marcescens(14756)Shigella dysenteriae(11833)Shigella flexneri serotype 1B(9380)Shigella sonnei(2593)Staphylococcus aureus(6538)Staphylococcus epidermidis(1228)Streptococcus pyogenes(1238)Staphylococcus simulans(1163)Staphylococcus warneri(1791)Viruses (10 minutes)(ATCC)Adenovirus Type 2(VR-8)Human Immunodeficiency Virus Type 1n/aParainfluenza Type 2(VR-9)Respiratory Syncytial Virus (RSV)(VR-2)Respiratory Syncytial Virus (RSV)(VR-2)Viruses (5 minutes)(ATCC)Échovirus Type 12(VR-4)Herpes Simplex Virus Type 1n/aHerpes Simplex Virus Type 2(VR-7)Influenza A2 Virus [Japan 305/57](VR-1)Poliovirus Type 39(VR-3)Viruses (30 seconds)(ATCC)Rhinovirus Type 39(VR-3)Viruses (30 seconds)(ATCC)Rhinovirus Type 39(VR-3)Rotavirus WA(VR-3)Viruses (30 seconds)(ATCC)Rhinovirus Type 39(VR-3)Rotavirus Type 39(VR-3)Seconds(ATCC)Rhinovirus Type 39(VR-3)Rotavirus WA(VR-3)Seconds(ATCC)Rhinovirus Type 39(VR-3)Rotavirus WA(VR-3)Stape 30(VR-3)Respiratory Synce 30(VR-3)Rotavirus Type 39(
Shigella dysenteriae(11833 (11833) Shigella flexneri serotype 1B(9380) (9380) Shigella sonneiShigella sonnei(2593) (2593) Staphylococcus aureus(6538) (1222) Staphylococcus pyogenes(1222) (1228) Streptococcus pyogenesStaphylococcus simulans(1163) (1163) Staphylococcus warneri(1163) (11791)Viruses (10 minutes)(ATCC) (Adenovirus Type 2(VR-8) (VR-8) Human Immunodeficiency Virus Type 1n/a Parainfluenza Type 2Viruses (10 minutes)(ATCC) (VR-9) Respiratory Syncytial Virus (RSV)(VR-9) (VR-9) (VR-2) Respiratory Syncytial Virus (RSV)Viruses (5 minutes)(ATCC) (VR-4) Hepatitis A Virus(ATCC) (VR-4) (VR-4) Herpes Simplex Virus Type 1Viruses (5 minutes)(ATCC) (VR-4) (NR-4) Herpes Simplex Virus Type 1(VR-7) (VR-7) (VR-10) Poliovirus Type 39Viruses (30 seconds) Rhinovirus Type 39(VR-3) (VR-3)Viruses (30 seconds) Rhinovirus Type 39(VR-3) (VR-3)	
Shigella flexneri serotype 1B(9380)Shigella sonnei(2593'Staphylococcus aureus(6538)Staphylococcus epidermidis(1222)Streptococcus pyogenes(1238-Staphylococcus simulans(1163'Staphylococcus warneri(1791')Viruses (10 minutes)(ATCC)Adenovirus Type 2(VR-8-Human Immunodeficiency Virus Type 1n/aParainfluenza Type 2(VR-9-Respiratory Syncytial Virus (RSV)(VR-2-Rhinovirus Type 39(VR-7-Viruses (5 minutes)(ATCC)Echovirus Type 12(VR-4-Hepatitis A Virusn/aHerpes Simplex Virus Type 1(VR-7-Herpes Simplex Virus Type 2(VR-7-Influenza A2 Virus [Japan 305/57](VR-10-Poliovirus Type 39(VR-3-Viruses (30 seconds)(ATCC)Rhinovirus Type 39(VR-3-Viruses (30 seconds)(ATCC)Rhinovirus Type 39(VR-3-Rhinovirus Type 39(VR-3-Viruses (30 seconds)(ATCC)Rhinovirus Type 39(VR-3-Rhinovirus Type 39(VR-3-Rhinovirus Type 39(VR-3-Rhinovirus Type 39(VR-3-Rotavirus WA(VR-3-Rhinovirus Type 39(VR-3-Rhinovirus Type 39(VR-3-Rhinovirus Type 39(VR-3-Rhinovirus Type 39(VR-3-Rhinovirus Type 39(VR-3-Rhinovirus Type 39(VR-3-Rhinovirus Type 39(VR-3-<	
Shigella sonnei(2593)Staphylococcus aureus(6538)Staphylococcus epidermidis(1222)Streptococcus pyogenes(1238)Staphylococcus simulans(1163)Staphylococcus warneri(1791)Viruses (10 minutes)(ATCC)Adenovirus Type 2(VR-8)Human Immunodeficiency Virus Type 1n/aParainfluenza Type 2(VR-9)Respiratory Syncytial Virus (RSV)(VR-2)Rhinovirus Type 39(VR-3)Viruses (5 minutes)(ATCC)Echovirus Type 12(VR-4)Hepatitis A Virusn/aHerpes Simplex Virus Type 1(VR-7)Herpes Simplex Virus Type 2(VR-7)Influenza A2 Virus [Japan 305/57](VR-10)Poliovirus Type 39(VR-3)Rotavirus WA(VR-2)Viruses (30 seconds)(ATCC)Rhinovirus Type 39(VR-3)Rhinovirus Type 39(VR-3)Khinovirus Type 39(VR-3)Kinovirus Type 39(VR-3)Kinovirus Type 39(VR-3)Kinovirus Type 39(VR-3)Kinovirus Type 39(VR-3)Kinovirus Type 39(VR-3)Rotavirus WA(VR-3)Kinovirus Type 39(VR-3)Kinovirus Type 39(VR-3)Rotavirus WA(VR-3)Kinovirus Type 39(VR-3)Kinovirus Type 39(VR-3)Kinovirus Type 39(VR-3)Kinovirus Type 39(VR-3)Kinovirus Type 39(VR-3)Kinovirus Type 39(VR-3)	
Staphylococcus aureus(6538)Staphylococcus epidermidis(1228)Streptococcus pyogenes(1238-Staphylococcus simulans(1163-Staphylococcus warneri(1791)Viruses (10 minutes)(ATCCAdenovirus Type 2(VR-8-Human Immunodeficiency Virus Type 1n/aParainfluenza Type 2(VR-9-Respiratory Syncytial Virus (RSV)(VR-9-Rhinovirus Type 39(VR-3-Viruses (5 minutes)(ATCCEchovirus Type 12(VR-7-Hepatitis A Virusn/aHerpes Simplex Virus Type 1(VR-7-Herpes Simplex Virus Type 2(VR-7-Influenza A2 Virus [Japan 305/57](VR-10-Poliovirus Type 39(VR-3-Viruses (30 seconds)(ATCCRhinovirus Type 39(VR-3-Viruses (30 seconds)(ATCCRhinovirus Type 39(VR-3-Rhinovirus Type 39(VR-3-Kinovirus Type 39(VR-3-Rotavirus WA(VR-3-Staphylococcus Simples Simpl	
Staphylococcus epidermidis(1222)Streptococcus pyogenes(1238-Staphylococcus simulans(1163-Staphylococcus warneri(1791-Viruses (10 minutes)(ATCCAdenovirus Type 2(VR-8-Human Immunodeficiency Virus Type 1n/aParainfluenza Type 2(VR-9-Respiratory Syncytial Virus (RSV)(VR-9-2-Rhinovirus Type 39(VR-9-2-Viruses (5 minutes)(ATCCEchovirus Type 12(VR-9-2-Herpes Simplex Virus Type 1(VR-7-2-Herpes Simplex Virus Type 1(VR-7-2-Herpes Simplex Virus Type 2(VR-7-2-Influenza A2 Virus [Japan 305/57](VR-10-Poliovirus Type 39(VR-3-Viruses (30 seconds)(ATCCCRhinovirus Type 39(VR-3-Rhinovirus Type 39(VR-3-Viruses (30 seconds)(ATCCCRhinovirus Type 39(VR-3-Rhinovirus Type 39(VR-3-Rhinovirus Type 39(VR-3-Rotavirus WA(VR-3-Rhinovirus Type 39(VR-3-Rhinovirus Type 39(VR-3-Rotavirus WA(VR-3-Rhinovirus Type 39(VR-3-Rhinovirus Type 39(VR-3-Rotavirus WA(VR-3-Stape 30(VR-3-Rhinovirus Type 39(VR-3-Rotavirus WA(VR-3-Rotavirus Type 39(VR-3-Rotavirus Type 39(VR-3-Rotavirus Type 39(VR-3-Rotavirus Type 39(VR-3-Rotavirus Type 39 <td></td>	
Streptococcus pyogenes(1238- Staphylococcus simulans(1163) Staphylococcus warneriViruses (10 minutes)(ATCC Adenovirus Type 2(VR-8- Human Immunodeficiency Virus Type 1n/a Parainfluenza Type 2Parainfluenza Type 2(VR-92- Respiratory Syncytial Virus (RSV)(VR-92- Respiratory Syncytial Virus (RSV)Viruses (5 minutes)(ATCCC (VR-92- Respiratory Syncytial Virus (RSV)Viruses (5 minutes)(ATCCC (VR-92- Respiratory Syncytial Virus Type 1Viruses (5 minutes)(VR-92- (VR-92- Respiratory Syncytial Virus Type 1Herpes Simplex Virus Type 1(VR-72- (VR-72- Respiratory Syncytial Virus Type 2Viruses (30 seconds) Rhinovirus Type 39(VR-32- (VR-32- (VR-32- Rotavirus Vype 39)	
Staphylococcus simulans(1163 Staphylococcus warneriViruses (10 minutes)(ATCC (VR-8 Human Immunodeficiency Virus Type 1 Parainfluenza Type 2 Respiratory Syncytial Virus (RSV)(VR-9 (VR-9 (VR-9 (VR-9) (VR-9)Viruses (5 minutes)(ATCC (VR-2) Reparting Xirus Type 12 Hepatitis A Virus Herpes Simplex Virus Type 1 (VR-7) Herpes Simplex Virus Type 2 (VR-10 Poliovirus Type 39(VR-9) (VR-9) (VR-9)Viruses (5 minutes)(ATCC (VR-9) (VR-9) (VR-9) (VR-9) (VR-9) (VR-9) (VR-9)(VR-7) (VR-9) (VR-9) (VR-9) (VR-10 (VR-7) (VR-10 Poliovirus Type 1 Rhinovirus Type 39 (VR-9)<	
Staphylococcus simulans(1163 Staphylococcus warneriViruses (10 minutes)(ATCC (VR-8 Human Immunodeficiency Virus Type 1 Parainfluenza Type 2 Respiratory Syncytial Virus (RSV)(VR-9 (VR-9 (VR-9 (VR-9) (VR-9)Viruses (5 minutes)(ATCC (VR-2) Reparting Xirus Type 12 Hepatitis A Virus Herpes Simplex Virus Type 1 (VR-7) Herpes Simplex Virus Type 2 (VR-10 Poliovirus Type 39(VR-9) (VR-9) (VR-9)Viruses (5 minutes)(ATCC (VR-9) (VR-9) (VR-9) (VR-9) (VR-9) (VR-9) (VR-9)(VR-7) (VR-9) (VR-9) (VR-9) (VR-10 (VR-7) (VR-10 Poliovirus Type 1 Rhinovirus Type 39 (VR-9)<	
Viruses (10 minutes) (ATCC Adenovirus Type 2 (VR-8 Human Immunodeficiency Virus Type 1 n/a Parainfluenza Type 2 (VR-92 Respiratory Syncytial Virus (RSV) (VR-92 Rhinovirus Type 39 (VR-92 Viruses (5 minutes) (ATCC Echovirus Type 12 (VR-42 Hepatitis A Virus n/a Herpes Simplex Virus Type 1 (VR-77 Herpes Simplex Virus Type 2 (VR-77 Influenza A2 Virus [Japan 305/57] (VR-11 Poliovirus Type 1 n/a Rhinovirus Type 39 (VR-32 Viruses (30 seconds) (ATCC Rhinovirus Type 39 (VR-32	
Adenovirus Type 2(VR-8- N/aHuman Immunodeficiency Virus Type 1n/aParainfluenza Type 2(VR-9- (VR-9-2)Respiratory Syncytial Virus (RSV)(VR-2- (VR-2-2)Rhinovirus Type 39(VR-3-Viruses (5 minutes)(ATCC) (VR-4-2- (VR-4-2- Hepatitis A VirusHepatitis A Virusn/aHerpes Simplex Virus Type 1(VR-7- (VR-7-2- (VR-7-2- Influenza A2 Virus Type 2Influenza A2 Virus Type 1n/aRhinovirus Type 39(VR-3- (VR-3- Rotavirus WAViruses (30 seconds) Rhinovirus Type 39(ATCC) (VR-3- (VR-3- (VR-3-2))	
Human Immunodeficiency Virus Type 1n/aParainfluenza Type 2(VR-9)Respiratory Syncytial Virus (RSV)(VR-9)Rhinovirus Type 39(VR-3)Viruses (5 minutes)(ATCCEchovirus Type 12(VR-4)Hepatitis A Virusn/aHerpes Simplex Virus Type 1(VR-7)Herpes Simplex Virus Type 2(VR-7)Influenza A2 Virus [Japan 305/57](VR-10)Poliovirus Type 39(VR-3)Rotavirus WA(VR-2)Viruses (30 seconds)(ATCC)Rhinovirus Type 39(VR-3)Rhinovirus Type 39(VR-3) <td>lo.)</td>	lo.)
Parainfluenza Type 2(VR-92)Respiratory Syncytial Virus (RSV)(VR-92)Rhinovirus Type 39(VR-32)Viruses (5 minutes)(ATCC)Echovirus Type 12(VR-42)Hepatitis A Virusn/aHerpes Simplex Virus Type 1(VR-72)Herpes Simplex Virus Type 2(VR-72)Influenza A2 Virus [Japan 305/57](VR-10)Poliovirus Type 39(VR-32)Rotavirus WA(VR-20)Viruses (30 seconds)(ATCC)Rhinovirus Type 39(VR-32)Rotavirus Type 39(VR-32)Viruses (30 seconds)(ATCC)Rhinovirus Type 39(VR-34)Rhinovirus Type 39(VR-34)Viruses (30 seconds)(ATCC)Rhinovirus Type 39(VR-34)Rhinovirus Typ	
Parainfluenza Type 2(VR-92Respiratory Syncytial Virus (RSV)(VR-92Rhinovirus Type 39(VR-32Viruses (5 minutes)(ATCCEchovirus Type 12(VR-42Hepatitis A Virusn/aHerpes Simplex Virus Type 1(VR-72Herpes Simplex Virus Type 2(VR-72Influenza A2 Virus [Japan 305/57](VR-10Poliovirus Type 39(VR-32Rotavirus WA(VR-20Viruses (30 seconds)(ATCCRhinovirus Type 39(VR-32Rhinovirus Type 39(VR-32Rotavirus Type 39(VR-32Viruses (30 seconds)(ATCCRhinovirus Type 39(VR-32Rotavirus Type 39(VR-32Rotavirus Type 39(VR-32Rhinovirus Type 39(VR-32Rotavirus Type 39(VR-32Rotavirus Type 39(VR-32Rotavirus Type 39(VR-32Rotavi	(HIV-1 AIDS Virus)
Respiratory Syncytial Virus (RSV)(VR-20Rhinovirus Type 39(VR-30Viruses (5 minutes)(ATCC)Echovirus Type 12(VR-42)Hepatitis A Virusn/aHerpes Simplex Virus Type 1(VR-73)Herpes Simplex Virus Type 2(VR-73)Influenza A2 Virus [Japan 305/57](VR-10)Poliovirus Type 39(VR-32)Rotavirus WA(VR-20)Viruses (30 seconds)(ATCC)Rhinovirus Type 39(VR-32)Rotavirus Type 39(VR-32)Viruses (30 seconds)(ATCC)Rhinovirus Type 39(VR-32)Rhinovirus Type 39(VR-32)Viruses (30 seconds)(ATCC)Rhinovirus Type 39(VR-32)Rhinovirus Type 39	
Rhinovirus Type 39(VR-34)Viruses (5 minutes)(ATCC)Echovirus Type 12(VR-42)Hepatitis A Virusn/aHerpes Simplex Virus Type 1(VR-73)Herpes Simplex Virus Type 2(VR-73)Influenza A2 Virus [Japan 305/57](VR-10)Poliovirus Type 1n/aRhinovirus Type 39(VR-32)Viruses (30 seconds)(ATCC)Rhinovirus Type 39(VR-32)Rotavirus Type 39(VR-32)	
Echovirus Type 12(VR-42Hepatitis A Virusn/aHerpes Simplex Virus Type 1(VR-72Herpes Simplex Virus Type 2(VR-72Influenza A2 Virus [Japan 305/57](VR-10Poliovirus Type 1n/aRhinovirus Type 39(VR-32Rotavirus WA(VR-20Viruses (30 seconds)(ATCC)Rhinovirus Type 39(VR-32Rhinovirus Type 39(VR-32Viruses (30 seconds)(ATCC)Rhinovirus Type 39(VR-32Rhinovirus Type 39(VR-32Rhinovirus Type 39(VR-32Rhinovirus Type 39(VR-32Rhinovirus Type 39(VR-32	(common cold)
Echovirus Type 12(VR-42Hepatitis A Virusn/aHerpes Simplex Virus Type 1(VR-72Herpes Simplex Virus Type 2(VR-72Influenza A2 Virus [Japan 305/57](VR-10Poliovirus Type 1n/aRhinovirus Type 39(VR-32Kotavirus WA(VR-20Viruses (30 seconds)(ATCC)Rhinovirus Type 39(VR-32Rhinovirus Type 39(VR-32Viruses (30 seconds)(ATCC)Rhinovirus Type 39(VR-32Rhinovirus Type 39(VR-32	0.)
Hepatitis A Virusn/aHerpes Simplex Virus Type 1(VR-7:Herpes Simplex Virus Type 2(VR-7:Influenza A2 Virus [Japan 305/57](VR-10)Poliovirus Type 1n/aRhinovirus Type 39(VR-3:Rotavirus WA(VR-2:Viruses (30 seconds)(ATCC)Rhinovirus Type 39(VR-3:Rhinovirus Type 39(VR-3:	<u></u>
Herpes Simplex Virus Type 1(VR-73Herpes Simplex Virus Type 2(VR-73Influenza A2 Virus [Japan 305/57](VR-10Poliovirus Type 1n/aRhinovirus Type 39(VR-34Rotavirus WA(VR-20Viruses (30 seconds) Rhinovirus Type 39(VR-34Rhinovirus Type 39(VR-34	
Herpes Simplex Virus Type 2(VR-73)Influenza A2 Virus [Japan 305/57](VR-10)Poliovirus Type 1n/aRhinovirus Type 39(VR-30)Rotavirus WA(VR-20)Viruses (30 seconds)(ATCC)Rhinovirus Type 39(VR-30)Rhinovirus Type 39(VR-30)(VR-30)(VR-30)(VR-30)(VR-30)(VR-30)(VR-30)(VR-30)(VR-30)(VR-30)(VR-30)(VR-30)(VR-30)(VR-30)(VR-30)	
Influenza A2 Virus [Japan 305/57] (VR-10 Poliovirus Type 1 n/a Rhinovirus Type 39 (VR-30 Rotavirus WA (VR-20 Viruses (30 seconds) (ATCC) Rhinovirus Type 39 (VR-30 (VR-30) (VR-30) (VR-30) (VR-30) Rhinovirus Type 39 (VR-30)	
Poliovirus Type 1 n/a Rhinovirus Type 39 (VR-3- Rotavirus WA (VR-2- Viruses (30 seconds) (ATCC Rhinovirus Type 39 (VR-3-	
Rhinovirus Type 39 Rotavirus WA(VR-34 (VR-24Viruses (30 seconds) Rhinovirus Type 39(ATCC (VR-34	(ild vilds)
Rotavirus WA(VR-20Viruses (30 seconds)(ATCCRhinovirus Type 39(VR-30	(common cold)
Rhinovirus Type 39 (VR-34	
Rhinovirus Type 39 (VR-34	3)
	,
Rotavirus WA (VR-20	(<u>o.)</u>
Fungi (10 minutes) (ATCC	lo.) (common cold)
Trichophyton mentagrophytes (9533)	(common cold) (0.)
<< Mildew Fungistat – Hard, non-porous	lo.) (common cold) 3)
Fungi (3 minutes) (ATCC	(common cold) (o.) (Athlete's Foot Fungus)
Aspergillus niger (16404	(common cold) (Athlete's Foot Fungus)
	(common cold) (Athlete's Foot Fungus)

Double dagger (++)

Allergens ++

<< Sanitization – Ha	rd, non-porous, non-food contact surfaces >>	
Bacteria (30-seconds)	(ATCC No.)	
Enterobacter aerogenes	(13048)	
Enterococcus faecalis [VRE]	(51299)	
Escherichia coli O157:H7	(43888)	
Staphylococcus aureus	(6538)	
Staphylococcus aureus [MRSA]	(33592)	
	· · · ·	

Single asterisk (*) Bacteria * Used for identifying disinfection against specific bacteria Dagger (†) Viruses † Used for identifying disinfection against specific viruses Double asterisk (**) Germs ** Used for identifying disinfection against specific bacteria & viruses / fungi Triple asterisk (***) Sanitizes *** Used for identifying sanitization against specific bacteria

Used for identifying the removal of specific non-living allergens

<< USE DIRECTIONS >>

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

Spray 6-8" from surface.

To Operate: Turn nozzle counter clockwise to preferred usage.

To Operate: Turn nozzle to ("ON") (desired) position.

(To Operate:) To Open: Lift tab up, push back and press tab down to lock into open position. To Close: Release tab from locked position, push tab down and snap closed.

To Refill (Bottle): Remove trigger sprayer. Pour in product from refill container and replace trigger.

To Refill (Bottle): Remove trigger unit from empty bottle and attach to new bottle.

To Clean (/ Deodorize) (/ Remove Allergens††): (Spray) (Apply to) surface until thoroughly wet. (Mop) (Wipe) with a clean (cloth or sponge) (pad) (or rinse with water).

To Clean (Lime Scale) (and) (Soap Scum): Allow product to sit 15-20 seconds to penetrate soil before wiping clean. Repeat if necessary.

To Sanitize / Disinfect: Pre-clean surface. (Spray) (Apply to) surface until thoroughly wet. **To Sanitize:** Leave for 30 seconds before wiping. **To Disinfect:** Leave for 10 minutes before wiping.

To Control (and Prevent) (the Growth of) Mold & Mildew: Spray 6-8" from pre-cleaned surface. Let surface remain wet for 3 minutes and then allow to air dry. Repeat application at weekly intervals or when mold and mildew growth appears.

<< Advisory Statements – must be included were appropriate >>

Does not harm most (bathroom) (restroom) (floor) surfaces. On painted surfaces test a small inconspicuous area first. For all other surfaces, test on a small hidden area before use. May discolor painted surfaces including decorative tile and colored grout. May etch some older sinks and tubs. Not recommended for use on acrylic plastics. Rinse bathtub / shower surfaces with water after using product. Do not use on marble surfaces. Will not harm septic tanks.

If the last portion (of this product) is difficult to dispense, turn trigger 180° to face opposite direction; this will ensure full use of its contents.

Lysol Brand Disinfectant S.A. Cleaner	Notification:	06-06-2016
EPA Reg. No.: 675-55	Page No.:	14 of 18

<< Additional USE DIRECTIONS (claim specific) – Specific to Professional Branded products Only >>

<< Terminal Sterilant Statement - qualified metal surfaces >>

This product is not for use on critical & semi-critical medical devices or medical equipment surfaces.

<< Terminal Sterilant Statement – unqualified metal surfaces >>

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 which does not ordinarily penetrate the blood barrier or otherwise enters normally sterile areas of the body. This product may be used to pre-clean or decontaminate critical or semi-critical medical devices prior to sterilization or high level disinfection.

KILLS HUMAN IMMUNODEFICIENCY VIRUS TYPE 1 [HIV-1 AIDS Virus] ON PRE-CLEANED ENVIRONMENTAL

SURFACES / OBJECTS PREVIOUSLY SOILED WITH BLOOD / BODY FLUIDS, in health care settings or other settings in which there is an expected likelihood of soiling of inanimate surfaces / objects with blood or body fluids; and in which the surfaces / objects likely to be soiled with blood or body fluids can be associated with the potential for transmission of Human Immunodeficiency Virus Type 1 [HIV-1] [associated with AIDS].

SPECIAL INSTRUCTIONS FOR CLEANING AND DECONTAMINATION AGAINST HIV-1 OF SURFACES / OBJECTS SOILED WITH BLOOD / BODY FLUIDS:

PERSONAL PROTECTION: When handling items soiled with blood or body fluids, use disposable latex gloves, gowns, masks and eye coverings.

CLEANING PROCEDURES: Blood and other body fluids must be thoroughly cleaned from surfaces and objects before application of this product.

CONTACT TIME: Allow surface / object to remain wet for 10 minutes.

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

Lysol Brand Disinfectant S.A. Cleaner	Notification:	06-06-2016
EPA Reg. No.: 675-55	Page No.:	15 of 18

<< Additional CLAIMS / USE INSTRUCTIONS / ADVISORY STATEMENTS – Specific to Liquid Dispensing Mop / Device / Appliance >>

(Contents:) (Contains:) (Starter) (Kit) (Includes:) (Refills Available)
1 (Liquid Dispensing) (Power) Mop
(x) (Disposable) Cleaning Pads
(x) (Reusable) (Microfiber) (Floor) (Cloth(s)) (Pad(s))
(x) Bottle(s) (of) (product name) (Disinfecting) (Antibacterial^{*}) (Multi-Purpose) (Cleaner) (Cleaning Solution)
(x) (Empty) (Refillable) (Bottle)
(Multi-Purpose) (Disinfecting) (Antibacterial^{*}) (Floor) Cleaner
(Liquid Dispensing) Mop with Scrubbing Bristles

(x FL. OZ.) (x mL)

x Cleans (approximately) (about) x rooms x Pad(s) clean(s) about x rooms or x Sq. feet (Sq. meters)

Money Back Guarantee Mail the original UPC and purchase receipt within 30 days of purchase. Visit (website) for details No batteries (or cords) required

(Ready to use) (Starter Kit) (Spray) (Sweep) (Trap) Do not flush (the) disposable pads

2 (Floor) Cleaning Options 2 (Floor) Pad Options (Absorbent) (Disposable) (Reusable) Cleaning pad **Advanced Floor Cleaner** All-in-One (Sweeping) (and) (Mopping) (System) Cleans scuff marks, sticky dirt, dried-on food stains and greasy messes (Cleaner in a) Ready-to-use (bottle) (Combination) Broom (and) (liquid dispensing) (mop) (in one) (Contains) Everything you need to get started (!) (Dirt-dissolving) cleaning solution Disposable (cleaning) (floor) pads Gentle on (finished) wood Gentle on wood & laminate, vinyl & linoleum, glazed ceramic tiles (and) sealed marble & stone Get any floor sparkling clean with Lysol® (product name) Mopping System (!) Gets into corners (edges) (and) (hard-to-reach spots) (It's) Gentle on all floors: wood, glazed tile, linoleum, sealed marble Mopping System (Mop) Head (pivots) (and) locks to scrub (dried-on messes) (and) (sealed grout lines) (No-scratch) Scrubbing (power) (pad) (brush) Pad traps (and) (locks) (away) dirt and (&) (grime) (your mop can push around) Pulls and locks away dirt and (&) grime Pre-mixed solution (dissolves tough) (greasy) (stains) (and) (sticky) (dirt) (Pre-mixed) (solution) dissolves tough (greasy) stains (and) (sticky) (dirt) (messes) Ready-to-use cleaner(s) (and refillable bottle) Refill (Bottle) (Pad(s)) Refillable (bottle) (Removable) (power) (long-handled) (spot) (scrubber) (scrub) (brush) (makes cleaning fast) (and easy) (Removable) (scrubber) (scrub) (brush) powers through (dried-on) messes Reusable (Microfiber) (Pads) Scrub (through) (dried-on) (messes) (Scrubs) (and) (Cleans) dried-on messes and sealed grout lines

Lysol Brand Disinfectant S.A. Cleaner	Notification:	06-06-2016
EPA Reg. No.: 675-55	Page No.:	16 of 18

<< Additional CLAIMS / USE INSTRUCTIONS / ADVISORY STATEMENTS – Specific to Liquid Dispensing Mop / Device / Appliance – (continued) >>

Solution dissolves tough (sticky) messes Super absorbent drying pad(s) Toss (away the dirt forever) Washable (cleaning) (microfiber) (floor) pads (with) Scrubbing bristles (for) (those) (stubborn, dried-on messes) (and) (sealed grout lines)

<< USE DIRECTIONS >>

(Do not remove cap.) (Place the arrow against the handle.) Insert into (appliance) (mop) (device). **General Cleaning:** (Pull trigger to dispense liquid.) (Spray solution.) (While mopping, spread liquid uniformly over floor with pad.) (No need to rinse.)

To Sanitize / Disinfect: For use on hard, non-porous floors. Use the liquid dispensing (mop) (device) (appliance) to spray floor until thoroughly wet. **To Sanitize:** Let stand for 30 seconds before mopping. **To Disinfect:** Let stand for 10 minutes before mopping, then remove excess liquid. For heavily soiled floors, clean before following sanitizing / disinfecting instructions.

<< ADVISORY STATEMENTS >>

Bottle fits Lysol[®] (product name) (and) (other) (regular) (leading) (liquid dispensing) (mops) (floor) (care) (products) (devices) (appliances).

Can be used in cleaning (products) (devices) (tools) that recommend the use of (this product). Can be used with leading liquid dispensing (mops) (floor) (care) (products) devices) (appliances).

Not recommended for use on visibly worn, unsealed, unfinished, waxed or oiled wood floors. If uncertain about your wood floor's finish, test an inconspicuous area prior to use. When using on wood floors, avoid letting cleaner puddle in an area and avoid prolonged contact of the cleaner on the floor surface.

This cleaner is a specially designed no-mixing, no-rinsing solution for use with (this product) (mopping system). This product is not recommended for use on (unfinished, oiled or waxed wooden boards) (non-sealed tiles) (carpeted floors) (because they may be water sensitive).

Use with Lysol[®] (product name) (and) (or) (other) (regular) (leading) (liquid dispensing) (mops) (floor) (care) (products) (devices) (appliances).

Lysol Brand Disinfectant S.A. Cleaner	Notification:	06-06-2016
EPA Reg. No.: 675-55	Page No.:	17 of 18

<< PRECAUTIONARY / FIRST AID / STORAGE & DISPOSAL INSTRUCTIONS >>

PRECAUTIONARY STATEMENTS: Hazards to Humans and Domestic Animals **WARNING:** Causes eye irritation. Do not get in eyes, on skin or on clothing. Wash thoroughly with soap and water after handling.

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.
	CONTACT NUMBER
Questions? Co	omments or In case of an emergency, call toll free (1-800-228-4722) (1-800-677-9218). Have
the product co	ntainer or label with you when calling a Poison Control Center, or doctor, or going for treatment.

<< STORAGE & DISPOSAL – Residential containers >>

<< Trigger bottle >>

STORAGE AND DISPOSAL: Store in areas inaccessible to small children. Keep securely closed. Refillable container. Refill trigger bottle only with this product. If not refilling, discard in trash or offer for recycle. Do not reuse this trigger bottle for any other purpose.

<< Pourable container >>

STORAGE AND DISPOSAL: Store in areas inaccessible to small children. Keep securely closed. Non-refillable container. Do not reuse or refill this container. Discard in trash or offer for recycle, if available.

<< STORAGE & DISPOSAL – Commercial / Institutional / Industrial containers >>

STORAGE AND DISPOSAL:

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

PESTICIDE STORAGE: Store in original container in areas inaccessible to children. Keep securely closed. **PESTICIDE DISPOSAL:** To avoid waste, use all material in this container according to label directions. If waste cannot be avoided, offer remaining product to a waste disposal facility or pesticide disposal program. **CONTAINER DISPOSAL:** Non-refillable container. Do not reuse or refill this container. Clean container promptly after emptying. Triple rinse as follows: Fill container 1/4 full with water and recap. Agitate vigorously and dispose of rinsate. Repeat two more times. Discard in trash or offer for recycling, if available.

Optional Graphic Icons:

