

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

WASHINGTON, D.C. 20460

December 1, 2023

Abbi Turner
Senior Regulatory Associate
Reckitt Benckiser LLC (d/b/a Reckitt Benckiser)
Electronic Transmittal: rbna@rb.com

Subject: Label Amendment – Additional use directions, new graphics, marketing claims,

and deodorizing claims Product Name: White

EPA Registration Number: 777-128

Received Date: 06/30/2023 Action Case Number: 00456744

Dear Abbi Turner:

The amended label referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide and Rodenticide Act (FIFRA), as amended, is acceptable. This approval does not affect any conditions that were previously imposed on this registration. You continue to be subject to existing conditions on your registration and any deadlines connected with them.

A stamped copy of your labeling is enclosed for your records. This labeling supersedes all previously accepted labeling. Pursuant to 40 CFR 156.10(a)(6) you must submit one 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 its implementing regulation at 40 CFR 152.3.

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 FIFRA and is subject to review by the Agency. See FIFRA section 2(p)(2). 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) lists examples of statements EPA may consider false or misleading. In addition,

Page 2 of 2 EPA Reg. No. 777-128 Action Case No. 00456744

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, FIFRA section 12(a)(1)(B). 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 Assurance.

Your release for shipment of the product constitutes acceptance of these conditions. If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA section 6. If you have any questions, please contact Casscius Colbert by phone at via email at colbert.casscius@gmail.com.

Sincerely,

Heather A. Garvie Senior Regulatory Advisor Regulatory Management Branch 2 Antimicrobials Division Office of Pesticide Programs

Hoather a Yame

Enclosure

White Amendment: June 30, 2023v3
Updated: November 30, 2023

EPA Reg. No.: 777-128 Page 1 of 19

<< FRONT PANEL >>

ACTIVE INGREDIENTS:

ACCEPTED
12/01/2023
Under the Federal Insecticide, Fungicide

and Rodenticide Act as amended, for the pesticide registered under EPA Reg. No. 777-128

(α See (back) (side) (panel) for (full) (inert) ingredient statement)

KEEP OUT OF REACH OF CHILDREN

DANGER: See (back) (side) panel for additional precautionary statements and full First Aid.

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 5 minutes, then continue rinsing eye. Call a Poison Control Center or doctor for treatment advice. Have the product label with you. In case of an emergency, call (toll free) (1-800-228-4722) (1-800-677-9218). << Note to Reviewer: In accordance with 40 CFR 156. 68(d), first aid statements corresponding to the If on skin route of exposure may appear on a panel other than the front panel, with an accompanying referral statement on the front panel to the full list of prescribed first aid and precautionary statements. >>

```
(NET CONTENTS:) 41 FL. OZ. (1 QT. 9 FL. OZ.) 1.21 L 90 FL. OZ. (2 QT. 26 FL. OZ.) 2.66 L 150 FL. OZ. (4 QT. 22 FL. OZ.) 4.43 L X FL. OZ. (X PT. X FL. OZ) X mL X FL. OZ. ((X QT.) (X PT.) (X FL. OZ)) X L
```

<< FRONT / BACK PANEL >>

EPA Reg. No.: 777-128

EPA Est. No.:

777-MO-001 (Y) (YY) 777-MO-002 (Y) (YY) 475-MO-001 (Y) (YY) 312-WI-003 (Y) (YY) 777-PA-001(Y) (YY) 777-GA-001(Y) (YY)

475-PA-001 (Y) (YY) XXXX-YY-XXX (Y) (YY)

(Beginning of) (batch) (lot) code indicates EPA (Est.) (Establishment) (#) (No.) (Number) See (batch) (lot) code for EPA (Est.) (Establishment) (#) (No.) (Number) (See) (bottom) (or) (side) (for) (Lot) (/) (Date) (code) (EPA) (Est.) (Establishment) (#) (No.) (Number)

<< BACK PANEL >>

Questions? (telephone graphic symbol)

(Call:) (1-800-228-4722) (1-800-677-9218) (1-xxx-xxx-xxxx)

For (more) ingredient (and other) information (visit) (www.rbnainfo.com)

(Want more info on ingredients (& tips)(,) visit www.rbnainfo.com)

(US Patents: (www.rb.com/patents) (www.reckitt.com/patents))

Distributed by: (Reckitt Benckiser (LLC)) (Reckitt), Parsippany, NJ 07054(-xxxx)

(Made in {insert country}) © {insert year} (RB) (Reckitt Benckiser) (RB) (LLC)

(IMPORTANT: For directions for use and first aid instructions in Spanish, please call 1-877-843-382.)

White Amendment: June 30, 2023v3
Updated: November 30, 2023

Updated: November 30, 2023 EPA Reg. No.: 777-128 Page 2 of 19



Company Logo (Reckitt Benckiser) (rb) (Reckitt Benckiser Professional)

Contains no phosphates

This (bottle) (container) (contains) (is made of) (25) (X)% post-consumer recycled plastic.

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

<< VOLUNTARY INGREDIENT DISCLOSURE SECTION >>

(a) (Inert) Ingredients: Water, (C12-16 Alcohols Ethoxylated <<or>
 < C10-C16 Alketh), (Fragrance/Parfum), (Sodium Bicarbonate), (Sodium Carbonate), (Colorant)</td>
 </or>

 << Note to reviewer: Ingredient listed in descending order >> Want more info on ingredients (& tips) (,) visit www.rbnainfo.com

<< FRONT / BACK PANEL - Option text Continued >>



(Use your phone to) scan (the) (this) (tag) (code) (to learn) (to see) (more) (tips) (on) (how to us this product)

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

(New) (and / &) (Improved) (Now with) (Formula) (Fragrance) (Long(er)⁽¹⁾ lasting) (Strong(er)⁽¹⁾) (Scent) (Easy Grip Bottle)

<< PACKAGING CLAIMS >>

X fl. oz. (size) (bottle) (with) (easy to use) (grip) (dosing cap)

(Bonus) (Great) (Sample) (Trial) (Size) (Value) (Super) (X) (Twin) (Savings) (Pack)

Buy X Get X Free

Child resistant cap

(Convenience)(Convenient) size

Cut (only) (with) (scissors) to open

(Do) (not) (puncture) (tear) (rip) (open)

(Easy) (Convenient) (Simple) to (use) (handle) (grip) (dosing) (measuring) (cap)

Free sample

(More than) X% Free

No mess dosing cap

Not for retail sale

(Now) (Sanitize) (Good for) X(x) (More^[1]) loads

(Offering) (you) (Now with) X% (fl. oz.) (x) (Free) (Bonus) (More^[1]) (Off) (Liquid) (Loads)

(Only) use scissor(s)

NOTE: Bracketed information is denoted as: << directive >>, { insert as noted }, (optional text), [required qualifier].

The term "this product" used throughout this document may be replaced with the marketed product brand name.

To use the term "germ" the product must be efficacious against 2 of the 3 major classes of organisms.

The product label must identify the specific bacteria, virus, fungus & mold.

The term "x" is a place holder for a number between 0 to 250.

The term "Y" is a place holder for a character A - Z.

White Amendment: June 30, 2023v3 Updated: November 30, 2023

EPA Reg. No.: 777-128 Page 3 of 19

Open carefully

Rinse (dosing) (cap) (cup) (container) (vessel) after use

(Same) (Great) (look) (and / &) (feel) (performance)

(Save) (now on) (\$X off) (X%) (your next) ({insert Lysol® brand name}) (with your) (purchase of Lysol® Laundry

(Save) (\$X) (X%) (off) (on any) (X) (multi-pack) (pack) (of) (Gerber onesies® (brand) (one piece) (underwear)) ((insert Lysol® brand t name)) (with your purchase of Lysol® Laundry Sanitizer) ((insert Gerber products

(See) (Check) (Refer to) (back) (bottom) (reverse) (for) (savings) (coupons) (details) (on) ({insert Lysol® brand name})

(Single) (One) dose

(Small) (Large) (XL) (Extra-Large) (Size)

(To Go) (Portable) (size)

(Try) (Try Me) (Try Me Out)

Use X (%) (fl.)(oz) (x) less per load for the same (trusted Lysol®) result

(With) Dosing cap

Consumer and Retailer: LIMIT ONE (1) COUPON PER PURCHASE OF SPECIFICED PRODUCT AND QUANTITY STATED. NOT TO BE COMBINED WITH ANY OTHER COUPON(S).

LIMIT OF TWO (2) LIKE COUPONS IN SAME SHOPPING TRIP. VOID IF REPRODUCED, PURCHASED, TRADED OR SOLD.

ANY OTHER USE CONSTITUTES FRAUD.

Consumer: You pay any sales tax.

Retailer: You are authorized to act as our agent and redeem this coupon in acceptance with (RB) (Reckitt Benckiser LLC) Coupon Redemption Policy: face value 8¢

Send coupons to: Reckitt Benckiser LLC, Inmar Dept. #26600, 1 Fawcett Drive, Del Rio, TX 78840 Expires (insert date)

Good only in the U.S.A. Manufacturer's Coupon Void where prohibited

<< FRAGRANCE CLAIMS >>

Fields Linen **Red Fruits** Beach Berry (&) (Roses) Flower(s) Retreat Mango Fresh (Breeze) (Floral) Bloom(s) Marine (Burst) Sky Blossom(s) **Fusion** Meadow Soft(Iy) Garden Blush Mediterranean Sport **Breeze** Spring (Burst) Herbal Mountain Chamomile Sunshine Hibiscus **Oasis** Clean (Boost) Island (Breeze) **Orchard** Tranquil

Cotton Lavender **Paradise** Tropical (Escape) (Breeze)

Crisp Linen Lilac Petals White Energy Lily Rainforest (Escape) (Breeze) Wave

Available in {insert fragrance claims}

(Free) (and / &) (No) (Scent) (Sport) (Unscented) (Fragrance) (Variant)

Free (and / &) Clear << Note to reviewer: This claim must only be used for approved formula without fragrances and/or dyes >>

(No) Fragrance (Free) << Note to reviewer: This claim must only be used for approved formula without fragrances >>

<< MARKETING CLAIMS - General >>

2-In-1 (Solution:) Deodorize(s) and Sanitize(s) (laundry)***(Also) (Kills) (Eliminates) (Removes) 99.9% of bacteria*** (in your laundry)

3-In-1 (Solution:) (Deodorize(s)), (Sanitize(s)***) (Disinfects [** or ††]) (in pre-soak), (Kills odor-causing bacteria) (and / &) (lasting freshness) <<minimum 3 attributes must be claimed >>

NOTE: Bracketed information is denoted as: << directive >>, { insert as noted }, (optional text), [required qualifier].

The term "this product" used throughout this document may be replaced with the marketed product brand name.

To use the term "germ" the product must be efficacious against 2 of the 3 major classes of organisms.

The product label must identify the specific bacteria, virus, fungus & mold.

The term "x" is a place holder for a number between 0 to 250.

Amendment: June 30, 2023v3 Updated: November 30, 2023 EPA Reg. No.: 777-128 Page 4 of 19 0% (bleach) (,) (fragrance(s)) (,) (and / &) (dye(s)) << Note to reviewer: This claim must only be used for approved formula without fragrances and/or dyes >> (100%) (Free) (of) (from) (fragrance(s)) (perfume(s)) (and) (clear) (of) (dye(s)) << Note to reviewer: This claim must only be used for approved formula without fragrances and/or dyes >> Achieve(s) (true) freshness Approved to ({insert claims from Sanitization Section}) ({insert claims from Disinfection Section}) Bedding and towels collect germs** Bleach free (formula) **Brand New Day** Clean (fresh) (fragrance) (scent) Cleaner smelling scent Color safe

(Contains) 0% bleach (,) (so it's) (suitable) (to) (for) (use) (on) (with) (both) (white(s)) (and) (color(s)) (colored) (clothes)(clothing)

(Contains) 0% (free from) (no) bleach (odor)

Contains (tropical) (fresh) (&) (fruity) (scents) (notes) (fragrances)

Diapers blow out

Does not cause fading (of) {insert soft surface use sites – See Appendix 2} (fabrics) (clothing) (garments)

Does not damage {insert soft surface use sites - See Appendix 2} (fabrics) (clothing) (garments)

Does not (include) (contain) ({insert components – See Appendix 3})

Dye free (formula) << Note to reviewer: This claim must only be used for approved formula without dyes >>

Easy, Effective (Use)

Foot sweat is sock sweat

(For) (Enjoy) (tropical) (fresh) ({insert fragrance claim}) smelling laundry

Free from (chlorine) bleach

Free from (perfumes) (fragrances) << Note to reviewer: This claim must only be used for approved formula without fragrances >>

Free of (fragrance(s)) (and / &) (clear) (of) (dye(s)) << Note to reviewer: This claim must only be used for approved formula without fragrances >>

Free From (bleach) (dyes) (and/&) (fragrances) ({insert components – See Appendix 3})

Fresh (clean) (scent)

(Fresh) (Sanitized***) clothes (laundry) (equals) (=) (happy) babies

Gentle on Fabrics, (Tough on germs**)

Gym clothes get smelly and sweaty

(Hard) (tough) on bacteria, gentle on fabrics

Has a (clean) (scent) (fragrance) (smell)

(Help(s)) (keep(s)) (leaves) your laundry smelling (like a) (clean) (tropical escape) (tropical fresh) (rainforest breeze) ({insert fragrance claim}) (use after use) (after every use) (wash after wash) (after every wash)

(It) Contains 0% bleach so it's suitable to use with both white(s) and (color(s)) (colored) (clothing)(clothes)

(Just) add (this product) (Lysol® Laundry Sanitizer) ({insert Lysol® brand name}) (to your normal wash(ing) routine) (after adding your detergent) (during the rinse cycle)

Laundry (Sanitizer) (and / &) (Disinfectant**)

Leaves no stains on clothes

Leaves your laundry with a (clean) (tropical escape) (tropical fresh) (rainforest breeze) ({insert fragrance claim}) (scent) (use after use) (after every use) (wash after wash) (after every wash)

Let us worry about baby's (mess) (messy) (clothes)

Life's (cutest) (adorable) moments can be messy

Light scent

Lightly scented (formula)(fragrance)

Lysol® Brand

Lysol® Laundry Sanitizer ({insert Lysol® brand name}) is an (laundry) additive that kills 99.9% of

bacteria*** (even below 30°C) (so you can be confident) (that your laundry is sanitized) (with every wash) (every time)

NOTE: Bracketed information is denoted as: << directive >>, { insert as noted }, (optional text), [required qualifier]. The term "this product" used throughout this document may be replaced with the marketed product brand name. To use the term "germ" the product must be efficacious against 2 of the 3 major classes of organisms. The product label must identify the specific bacteria, virus, fungus & mold. The term "x" is a place holder for a number between 0 to 250.

The term "Y" is a place holder for a character A-Z.

Updated: November 30, 2023 EPA Reg. No.: 777-128 Page 5 of 19

Lysol® Laundry Sanitizer ({insert Lysol® brand name}) is an (laundry) additive that kills 99.9% of bacteria*** (to give your clothes) ({insert laundry surfaces from Appendix 2}) (Lysol®) Trusted by (generations of) moms (for over X years) Lysol's (TLC) (care) for your (baby's) (clothes) ({insert laundry surfaces from Appendix 2}) Made without ({insert components – See Appendix 3}) Millennial (tested) Multi-Action (Solution) Sanitizes*** (and / &) Disinfects[** or ††], Deodorizes, (Kills odor-causing bacteria) (lasting freshness) (No) Unnecessary (fragrance(s)) (or) (perfume(s)) (dye(s)) << Note to reviewer: This claim must only be used for approved formula without fragrances >> No ({insert components – See Appendix 3}) No color fading (versus detergent alone) (Now) (approved to) Disinfect(s)** (and) (freshens) Fabrics Now available in (finely crafted) exotic fragrances (Now) Surprisingly Fresh (Scent) Odor (defense)(eliminator)(elimination) (***) (Part of) (Explore) (Discover) (Try) (our) (new) finely crafted exotic fragrances Pleasant (fragrance) (scent) Proud to be American Produced with globally sourced ingredients Removes (static cling) (stiff-feeling) from fabric(s) Safe for septic systems (Sensitive)(Gentle) (laundry) formula for clothes Septic safe Smells fresh(er) Socks (pick up) (accumulate) bacteria Soft scent Softens fabric(s) Specially (designed) (formulated) (crafted) Sport (Contains) The power of Lysol® Tropical (fresh) (&) (fruity) (scents) (notes) (fragrances) (Trust us to) care for your baby's {insert laundry surfaces from Appendix 2} **Unlocks Freshness** (Versatile) laundry sanitizer (formula)(product) When you wash (your laundry) (at temperatures below) (X°C) (60°C) (X°F) (140°F) (in warm water), bacteria can survive, and (can) (could) be transmitted between (garments) (clothes) in the same (wash)(load) When you wash your (laundry)(clothes)(garments) in cold water, bacteria (can) (could) survive (and be transmitted between (garments) (clothes) in the same (wash) (load)) With (patented) odor (control) (eliminating) (eliminator) (neutralization) (technology) (***) With (fresh) (Tropical Escape) (Rainforest Breeze) ({insert Fragrance Claim}) (scent) (notes) << MARKETING CLAIMS - Specific Seasons >> << BACK TO SCHOOL >> (1) (2) (3) (x#) for Home (/) (1) (2) (3) (x#) for School (+) (1) (2) (3) (x#) for School (/) (1) (2) (3) (x#) for Home (+) (1) (2) (3) (x#) for Mom (/) (1) (2) (3) (x#) for (the) Teacher (+) (1) (2) (3) (x#) for (the) Teacher (/) (1) (2) (3) (x#) for Mom (+) (1) (2) (3) (x#) for Home (/) (1) (2) (3) (x#) for (the) Teacher (+) (1) (2) (3) (x#) for (the) Teacher (/) (1) (2) (3) (x#) for Home (+) (X)(%) free for (your) (school)(class) (and / &) (college)(university) (An) (Important) school supply checklist (item) (+) Add (Lysol®) to your back to school (shopping list) (+)

NOTE: Bracketed information is denoted as: << directive >>, { insert as noted }, (optional text), [required qualifier]. The term "this product" used throughout this document may be replaced with the marketed product brand name. To use the term "germ" the product must be efficacious against 2 of the 3 major classes of organisms. The product label must identify the specific bacteria, virus, fungus & mold. The term "x" is a place holder for a number between 0 to 250. The term "Y" is a place holder for a character A – Z.

Updated: November 30, 2023 EPA Reg. No.: 777-128 Page 6 of 19

(An) (Important) school supply checklist (item) (+) Back to school (item) (pack) (supply) (value pack) (+) Back to school back to clean(!) Back to school (checklist)(essentials)(needs) (for) (disinfecting**)

Be ready for school with Lysol® at home

(x) Bonus box tops

(Buy) (Lysol) (give) (money)(cash)(\$) (to) (your) (school) (+X) (free) (for) (your) (school)(classroom) (BoxTops) (=) (\$) (for) (computers)(text)(books)(playground)(equipment)(supplies) (and / &) (more)(!)

Buy (x) Lysol (get) (x) (free) (earn) (cash)(\$) (for) (your) (school) (with) (every) (purchase)

Earn (X)(x) Box Top(s)(\$) for Education

Earn (x) bonus BoxTop(s)

For (Mom) (Mother) (School) (Teacher) (Classroom)

Free for (your) (class(room)) (and / &) (school)

Get ready for back to school

(Great)(Perfect)(Essential) for (school) (and / &) (home)

(Give) (back) (more) (\$)(money)(dollars) (to) (your) (school) (and / &) (local) (community) (only) (with) (Lysol)

Helps Mom

(Key) back to school shopping list (item) (+)

(Mom(!)) Be ready for back to school (with Lysol®)

More Cash for your school

No more clipping

Official Box Top(s)(\$) for Education Brand

(Over) (\$1,000,000)(\$1MM)(\$1MM+)(\$X) (donated)(earned)(contributed) (to) (your) (American)(local)

(schools)(classrooms) (with)(via) (BoxTops)

(Proud)(Exclusive)(Partner) (of)(with) (BoxTops)(BTFE) (for) Education)

(Put Lysol®) On your back to school shopping list (+)

Put Lysol® on your school supply list (+)

Scan vour receipt

(Teacher's) School Supply Pack (+)

Your teacher(s) love(s) Lysol®

(x) Box Tops for (Education)

Box Tops for Education and associated words and designs are trademarks of General Mills, used under (a) license.

©General Mills

Do not remove (label) (sticker) / (cut out) Box Tops for Education proof of purchase until product has been (completely) (used) (finished) (emptied)

See back or sticker for details or rules or instructions

See details or rules or instructions [on] [back or sticker]

Go to boxtops4education.com for details

(x) Box Tops on (back) (side) of pack

(x) eBoxTops™ No Purchase Necessary see (side) (back) for details

You could win the (x) (golden) Box Tops

Enter this code online at (enter URL here) with code (x) and see if you've won

Worth (x) eBoxTops™

(Buy)(X)(for)(home)(and)(X)(For)(School)(Class)(classroom)(teacher)

(Free)(for)(your)(class)(classroom)(school)

(X)(%)(free)(for)(school)(class)(college)

(Back) (to) (school)(,) (back) (to) (clean)

(X)(+)(X)(Free) (=)(equals) (X)

<< USAGE CLAIMS - General >>

Can be used on (most) (fabrics)(clothing) (including) (white(s)) (and) (color(s)) ({insert surface from Appendix 2}})

NOTE: Bracketed information is denoted as: << directive >>, { insert as noted }, (optional text), [required qualifier]. The term "this product" used throughout this document may be replaced with the marketed product brand name. To use the term "germ" the product must be efficacious against 2 of the 3 major classes of organisms.

The product label must identify the specific bacteria, virus, fungus & mold.

The term "x" is a place holder for a number between 0 to 250.

The term "Y" is a place holder for a character A - Z.

Updated: November 30, 2023 EPA Reg. No.: 777-128 Page 7 of 19 (Designed) (Suitable) (Formulated) (for) (to) (use) (on) ({insert brand partner brand name}) (athletic wear) (fabric) (cloth(es)) (garment(s)) (sportswear) (activewear) ({insert laundry surfaces from Appendix 2})

Does not interfere with the (wicking)(moisture) (technology)(absorbency) of (high performance) (active)(sports) (wear) (gym clothes) (towels)

(Even) For use*** in (any) (cold) (warm) (and / &) (hot) water (temperature(s))

For (Standard) (and / &) (High Efficiency)(HE) Machines

Does not harm the flame-resistant capability of baby's sleepwear

For single (dose)(use)

(For) (Sportswear)(Athletic wear)(clothes)(laundry)(fabrics)(garments)(!)

For use on {insert surface - see Appendix 2}

Gentle on (most) (clothes) (and) (or) (garments) (and) (or) (delicates) (and) (or) (fabrics) (and) (or) (whites) (and) (or) (light) (and) (or) (dark) (clothes)

(Just) Add to (rinse)(cycle)(routine) (fabric softener) (drawer)(compartment)***

(Light scent) Suitable for (frequent) (daily) (everyday) use

Proven to work*** (at)(in) rinse cycle temperatures as low as 21°C

(Safe) (Suitable) to use on washable fabrics

(Safe) (Suitable) for washable fabrics

(Safe) (Suitable) to use on ({insert laundry surfaces from Appendix 2})

(Safe) (Suitable) for ({insert laundry surfaces from Appendix 2})

(Safe) (Suitable) to use (on) (all (linen) towel colors) (darks) (colors) (colored) (laundry) (clothing) (all color loads) (washable fabrics) (:) (cotton) (lycra) (microfiber) (nylon) (polyester) (spandex)

(Safe) (Suitable) for (all (linen) towel colors) (darks) (colors) (colored) (laundry) (clothing) (all color loads) (washable fabrics) (:) (cotton) (lycra) (microfiber) (nylon) (polyester) (spandex)

Single (use)(dose) (package)(packet)(sachet)

Suitable (for)(to) use on (most) (fabrics) (baby's clothes) (kid's clothes) (whites) (and / &) (colors) (finsert laundry surface from Appendix 2})

Suitable for both (high efficiency)(HE) (and / &) (or) (regular)(standard)(conventional) (washers)(washing) (machines) (Suitable) (Designed) (Formulated) (for) (to) (with)(use) (on) (sweat) (moisture) (wicking) (technology) (fabrics) (fibers) (clothing) (active wear) (sportswear) (gym) (clothes) (sports) (uniforms) (yoga pants) (gym) (shorts)(shirts) (tank tops) (socks) (sports bras) ({insert laundry surface from Appendix 2})

(This product) is approved for use (in) (on) {insert laundry surface from Appendix 2}

(This product) Treats, it does not cover-up

Use as a(n) (laundry) additive

Use (this product) (for) (in) (under) (around) (on) {insert laundry surface from Appendix 2}

Use with ({insert Lysol® brand name})

(Used) (Trusted) by (Moms) (Teachers)

Works*** (effectively) (even) (at)(in) (low temperatures)(cold water)

<< DEODORIZING CLAIMS >>

(X) (weeks) (days) of freshness

Add a fresh (clean) scent to your laundry

(Advanced) (12) (hour) (odor⁽⁶⁾) (freshness) (protection)

Conditions (and / &) (soften(s)) fabrics

(Controls) (Prevents) the growth of odor-causing bacteria (for up to (3) (5) (10) days⁴) (from wash to wear)

Deodorize(s) (***) in (just) one cap(ful)

Deodorize(s) (***) (laundry machine) (and / &) (clothes) (with) (odor control) (technology) (Deodorizes)(Neutralizes) (odors⁽⁶⁾) by (killing) (eliminating) (removing) 99.9% of bacteria*** (at the source)

(Designed) (Formulated) to (remove) (eliminate) (heavy) (duty) odors⁽⁶⁾ (***) (on) (active) (athletic) (sports) (wear) (clothing)

Designed with odor control technology

Don't mask odors, this product kills 99.9% of odor-causing bacteria

Dynamic Fresh(ness) Technology

Updated: November 30, 2023 EPA Reg. No.: 777-128 Page 8 of 19

Eliminate(s)) (Destroy(s)) (Fight(s)) (Neutralize(s)) (Prevent(s)) (Remove(s)) (Tackle(s)) (persistent) (stubborn) (tough) odor(s)⁽⁶⁾ everyday odors

Fiber penetrating formula gets to the source (of odor) (laundry sanitization) by killing (99.9% of) odor-causing bacteria

Freshens laundry

(Freshness) (fresh) (from) (that lasts) (from) wash to (wear) (wash) (^)

(Freshness) (fresh) that lasts (from wash to (wear) (wash)) (for 14 days) (for 2 weeks) (^)

Give your clothes the ultimate Lysol® experience

(Great) (Designed) for (eliminating)(removing) (odors⁽⁶⁾) (odor-causing bacteria) (from) ({insert laundry surface from Appendix 2}) (***)

Helps soften your clothes

(Helps) (to) (Eliminate(s)) (Destroy(s)) (Fight(s)) (Neutralize(s)) (Prevent(s)) (Remove(s)) (Tackle(s)) (persistent) (stubborn) (tough) odor(s)⁽⁶⁾ (for) (up) (to) (X hours) (on) (your) (clothing) (clothes) (in every load) ({insert laundry surface from Appendix 2}) (***)

(Helps) (to) (Eliminate(s)) (Destroy(s)) (Fight(s)) (Neutralize(s)) (Prevent(s)) (Remove(s)) (Tackle(s)) (persistent) (stubborn) (tough) odors⁽⁶⁾ on (soft surfaces) (fabrics) (by) (removing) (killing) (odor-causing bacteria) (for long lasting) (freshness) (fragrance) (scent) (***)

(Helps) (to) (Eliminate(s)) (Destroy(s)) (Fight(s)) (Neutralize(s)) (Prevent(s)) (Remove(s)) (Tackle(s)) musty odors⁽⁶⁾ from (towels) (wet) (forgotten) (clothing) (laundry) (left in the washer) (***)

(Helps) (to) (Eliminate(s)) (Destroy(s)) (Fight(s)) (Neutralize(s)) (Prevent(s)) (Remove(s)) (Tackle(s)) (persistent) (stubborn) (tough) odors(6), don't (just) mask them (***)

Kills (lingering) (hidden) odors (including odors) (from) (in) (on) (your) (laundry) (formula) (diaper) (spit-up) (and / &) (food) (left) (behind) (by) (baby) (children) (kid(s)) (messes) (sweaty) (gym clothes) (active wear) (sportswear) ({insert laundry surfaces from Appendix 2}) (***)⁽⁶⁾

Kills (99.9% of) odor-causing bacteria (fresh (that lasts^)) (freshness (that lasts^)) (from wash to wear)

Lasting (fresh) (freshness) (fragrance)(scent)

Leaves a (clean) fresh scent

Leaves (clothes) (laundry) (towels) (sheets) (bedding) (laundry) smelling fresh (and) (clean)

Long-lasting freshness

Most detergents mask odors, this product (attacks) (eliminates) (odors⁽⁶⁾) at the source (***)

Our best odor (eliminator) (remover) (neutralizer) [1] (***)(6)

(Our) (most) (powerful) (best) (strongest) odor⁽⁶⁾ (eliminator) (remover) (neutralizer)^[1] (***)

Prevents musty odors from forming on (wet) (forgotten) (clothing) (laundry) (left in the washer)

Prevents odor-causing bacteria growth for up to X days⁽⁴⁾ (from wash to wear)

Prevents odors before they can grow

Prevents the growth of odor-causing bacteria

(Power) Odor⁽⁶⁾ (Neutralizer) (Eliminator) (Remover) (Fighter) (Rescue) (Deodorizer)

Regain your cloth/towel soft and fluffy feeling after wash

(Removes) (Attacks) (Stops) tough odors (6) (at the sources) (***)

(Removes) (Eliminates) (Destroys) (Fights) (Neutralizes) (Tackles) (Prevents) (Powers through) (tough) (stubborn) (sports) (sweat) (workout) (body) (odors)(stink)(smell(s)) (***)⁽⁶⁾

(Removes) (Eliminates) (Destroys) (Fights) (Neutralizes) (Tackles) (Prevents) (stubborn) (tough) (everyday) (body) odors⁽⁶⁾ (at the source) (with 0% bleach†††)(***)

(Removes) (Destroys) (Fights) (Neutralizes) (Stops) (Prevents) (Eliminates) odors caused by (perspiration) (mustiness) (food) (smoke) (pets) (and other strong odors) (***)

Seeks out and neutralizes tough odors⁽⁶⁾ (all the way down to the fibers where (the) tough odors are trapped) (***) (Tough) (Stubborn) Odor⁽⁶⁾ (Neutralizer) (Eliminator)(Remover)(Fighter) (Rescue) (Deodorizer)

True odor⁽⁶⁾ removal, not (just) a scent cover up (***)

(Unlike laundry detergent) removes odor-causing bacteria from clothes (and machine)

Up to X days⁽⁴⁾ odor-causing bacteria growth prevention (from wash to wear)

<< ALLERGENS CLAIMS >>

Controls (common) household allergens† found on (clothes) (laundry) {insert laundry surfaces – See Appendix 2}

EPA Reg. No.: 777-128 Page 9 of 19 (Even) removes X% of ({insert allergens – see Appendix 2}) allergens† (Helps)(Remove(s)) allergens[†] (from your laundry) (Helps) Remove(s) (common) allergens† (like) {insert allergens – see Appendix 2} (from) (your laundry) ({insert laundry surfaces – See Appendix 2}) (fabrics) (Helps) Remove(s) allergens[†] (that may be caused by) (from) pollen animals or dust (from) (your laundry) (finsert laundry surfaces – See Appendix 2}) (Reduces) (removes) (X% of) (common) ({insert allergens – see Appendix 2}) allergens[†] on (clothes) (laundry) {insert laundry surfaces – See Appendix 2} (Removes) (Eliminates) {insert allergens – see appendix 2} from (your) {insert laundry surfaces – See Appendix 2} (Removes) (Eliminates) (summer) (spring) (fall) pollen from (your) {insert laundry surfaces – See Appendix 2} Take control over allergens[†] (on your clothes) (on your {insert laundry surfaces – See Appendix 2}) with Lysol® {insert Lysol brand name} (This product) removes the following allergens: {insert allergens - See Appendix 2} (from clothes) (from {insert laundry surfaces – See Appendix 2}) << SANITIZING CLAIMS - see Appendix 1 for (***) claim qualifiers >> An effective laundry sanitizer*** (for use on {insert laundry surface from Appendix 2}) (Helps) (Avoid(s)) (Reduce(s)) (your) (clothing)(clothes) from cross-contamination in the (washer)(washing) machine (Kills) (Removes) (Attacks) odor-causing bacteria (at the source) (with 0% bleach+++) (***) Kills 99.9% of bacteria*** (including those) (that) laundry detergents may leave behind Kills 99.9% of bacteria*** (in rinse (cycle)) Kills 99.9% of bacteria*** to reduce the organisms from (clothing to clothing) (garment to garment) in the same (wash)(load) Kills 99.9% of common bacteria*** that could be found in laundry Kills 99.9% of the following bacteria*** (in 16 minutes) ({insert organisms and appropriate contact time from Appendix 1}) Kills 99.9% of bacteria*** you can't see ({insert organisms from Appendix 1}) (Kills) (eliminates) 99.9% of bacteria*** (without) (with 0%) bleach††† Kills 99.9% of bacteria*** while remaining (gentle)(soft) on (your)(most)(fabrics)(clothes) Reduce(s) the spread of bacteria in your (laundry) (wash) (clothes) (Rids) (sports) (wear) (synthetic) (fabrics) (cotton) (lycra) (microfiber) (nylon) (polyester) of (smelly) (body) (odors) (bacteria***)
Sanitize(s)*** (every load) (Sanitizer)(Sanitizes)*** and softens Sanitizes (bacteria)*** (in rinse (cycle)) (you can't see) Sanitizes*** (laundry) (clothing) (even) in cold (water) (washes)(!) Sanitizes*** (without) (with 0%) (chlorine) bleach Sanitizes*** your laundry (Soft) (gentle) on (clothes)(fabrics)(laundry), tough on bacteria*** (This product) is a sanitizer for use in your laundry's rinse cycle (in 16 minutes) against Staphylococcus aureus and Klebsiella pneumoniae (This product) Kills 99.9% of (Staphylococcus aureus) (and / &) (Klebsiella pneumoniae) (in your laundry) (in 16 minutes) (This product) kills 99.9% of Staphylococcus aureus*** that may cause skin infections <<DISINFECTING CLAIMS IN PRE-SOAK - see Appendix 1 for (**)(††) claim qualifiers >> (Also)(Kills)(Eliminates)(Removes) 99.9% of (bacteria**) (viruses††) (and / &) (germs**) (in your laundry) An effective laundry disinfectant** (for use on {insert laundry surface from Appendix 2}) Contains active to kill (bacteria)(germs)** (Disinfectant)(Disinfects)** and softens (in pre-soak) (Disinfects**) (remove germs**) Disinfect** (for) X(x) (More^{[1])} loads (in pre-soak) Disinfects** (without) (with) (0%) (chlorine) bleach (in pre-soak) Disinfects** your laundry (in pre-soak)

Formulated to kill germs** that detergents may leave behind without (the use of) bleach

EPA Reg. No.: 777-128 Page 10 of 19

Helps reduce the spread of germs** through your treated laundry

(Kills)(Removes)(Attacks) odor-causing bacteria** (at the source) (in pre-soak)

Kills 99.9% of antibiotic resistant bacteria² ({insert organisms – see Appendix 1}) on (your) (laundry) ({insert laundry surfaces - See Appendix 2})

Kills 99.9% of viruses (and / &) bacteria** (in pre-soak)

Kills 99.9% of (bacteria)(germs)** (including those) (that) laundry detergents may leave behind

Kills 99.9% of (bacteria)(germs)** that could cause skin infections such as {insert organisms from Appendix 1}

Kills 99.9% of (bacteria)(germs)** to reduce the organisms from (clothing to clothing) (garment to garment) in the same (wash) (load)

Kills 99.9% of common bacteria** that could be found in laundry

Kills 99.9% of the following bacteria** (in 15 minutes) ({insert organisms and appropriate contact time from Appendix 1) (in pre-soak)

Kills 99.9% of bacteria** you can't see ({insert organisms from Appendix 1}) Kills 99.9% of bacteria** (with 0%) (without) bleach†††

Kills 99.9% of bacteria** while remaining (gentle)(soft) on (your)(most)(fabrics)(clothes)

Kills 99.9% of (germs**) ((cold (and / &) flu) (viruses††)) (in pre-soak)

Kills 99.9% of (germs**) (bacteria) (and / &) (viruses††) (on) (soft surfaces)(fabrics) ({insert laundry surface from Appendix 2})

Kills Cold, Flu & (COVID-193) Viruses ††

Kills Cold & Flu Viruses†† (in 5 minutes) (in pre-soak)

Kills H1N1 and Coronavirus which can cause the cold and flu†† (in pre-soak)

(Kills) (Eliminates 99.9% of) (over) (X) ((illness causing) germs** ({insert organisms – see Appendix 1})

Kills (over) (X) (germs**) (viruses and bacteria**) ({insert organisms – see Appendix 1}) (with 0%) (without) bleach†††

(Now) tested (and proven (effective)) to kill (the) (COVID-19 virus³) (SARS-CoV-2)^{††} (in pre-soak)

(Now) tested (and proven (effective)) against (the) (COVID-19 virus³) (SARS-CoV-2)^{††} (in pre-soak)

(Now) tested (and proven (effective)) to help (reduce the spread of) (the) (COVID-19 virus³) (SARS-CoV-2)†† (in pre-

(Now) tested (and proven (effective)) against (the) (COVID-19 virus Delta Variant⁵) (SARS-CoV-2 Delta Variant)^{††} (in pre-soak) (in) (15 seconds) (less than 1 minute)

(Rids) (sports)(wear)(synthetic) (fabrics)(cotton)(lycra)(microfiber)(nylon)(polyester) of (smelly)(body)(odors)(bacteria**) (Sanitizes***) (Disinfects**)(Removes Germs**)

Soft on (clothes)(fabrics)(laundry), tough on bacteria**

(Tested & proven to kill) (kills) over X illness-causing (germs) (bacteria) (viruses) (&) (fungi)** (&) on (your) (laundry) (fabrics) ({insert laundry surfaces – See Appendix 2})

(Tested & proven to kill) (Kills) over X illness-causing (germs) (bacteria) (viruses) (&) (fungi)** (including) (the) (cold and flu viruses††) (&) (COVID-19 virus³)

(This product) Kills 99.9% of (Staphylococcus aureus) (and / &) (Pseudomonas aeruginosa)** (in your laundry) (in 15 minutes) (in pre-soak)

<< USE DIRECTIONS >>

<< Note to Reviewer: Each capful has 75mL or 100mL. Either the capfuls or the mLs use direction will be on the final product label >>

(Peel here)

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

(Read the entire label before using the product.)

[** or ††] Presoak (to Disinfect) (Soft) (Fabric) (Surfaces) (Disinfection) (Disinfectant) (and remove allergens) (Directions)): (Pour (X) (two)(2) (caps) (capfuls) (150 mL) (each) (filled to (level) (line) (X)) into (1 gallon)(4 liters) (of) cold (68°F/20°C) water. Submerge completely and soak items for 15 minutes. Rinse thoroughly with clean water or machine wash as directed.)

[Place Holder for Dosing Cap Graphics]

NOTE: Bracketed information is denoted as: << directive >>, { insert as noted }, (optional text), [required qualifier]. The term "this product" used throughout this document may be replaced with the marketed product brand name. To use the term "germ" the product must be efficacious against 2 of the 3 major classes of organisms.

The product label must identify the specific bacteria, virus, fungus & mold.

The term "x" is a place holder for a number between 0 to 250.

White Amendment: June 30, 2023v3 Updated: November 30, 2023

EPA Reg. No.: 777-128 Page 11 of 19

(For Odor Removal (Directions)) (To Remove Odors) (To Deodorize) (To Remove allergens) (***)

Add (X) (floz) (ml.) (cap(s)) (cap(s)) (each) (filled to (level) (line) (X) of the dosing (cup)(cap)) to the fabric s

Add (X) (fl oz) (mL) (cap(s)) (capful(s)) (each) (filled to (level) (line) (X) of the dosing (cup)(cap)) to the fabric softener (compartment) (drawer) of the washing machine or directly to your rinse cycle wash.

(For Laundry Sanitizer) (For Laundry Sanitization) (Directions)) (To (control) (prevent) the growth of odor-causing bacteria) (To Remove allergens)

(For) Single Dose (use) (for) (all washing machine (types)(styles)):

Add (full) contents of (pack)(package)(sachet) to your fabric softener (drawer)(compartment) or directly to the rinse cycle.

(For (High Efficiency) (HE) (Front Load) (Standard) (Top Load) (Non-HE) (Non High Efficiency) Machine(s):)

Add (X mL) (X) (cups(s)) (cap(s)) (capful(s)) (each) filled to (level) (line) (X) (the brim) (the top) of the dosing (cup) (cap)) to the fabric softener (compartment) (drawer) (of the washing machine) or directly to your rinse cycle wash. (If total amount does not fit, add the remaining amount into the (compartment) (drawer) when rinse cycle wash begins.)

<< or >>

Add to the fabric softener (compartment) (drawer) (of the washing machine) or directly to your rinse cycle (wash) as directed in the chart. (If total amount does not fit, add the remaining amount into the (compartment) (drawer) when rinse cycle wash begins.):

Machine Type		(Dosage) (Cap(s)) (Capful(s)) (Cup(s))
High-Efficiency (HE) (Front Load)		X (full) (brimful(s)) (Cup(s)) (Cap(s)) (Capful(s)) (mL) (fl. oz.) (each) (filled to) (the top) (level) (line) (X)
(Standard) (Top Load) (Non-HE) (Non High Efficiency)	For (small) machines ((sized) (4.6) (X) (cubic feet) (ft³)(cu ft))	X (full) (brimful(s)) (Cup(s)) (Cap(s)) (Capful(s)) (mL) (fl. oz.) (each) (filled to) (the top) (level) (line) (X)
	For (medium) machines ((sized) ((4.6) (X) – (5.5) (X) (cubic feet) (ft³) (cu ft)))	X (full) (brimful(s)) (Cups(s)) (Cap(s)) (Capful(s)) (mL) (fl. oz.) (each) (filled to) (the top) (level) (line) (X)
	For (large) machines ((sized) > (5.5)(X) (cubic feet) (ft³) (cu ft)))	X (full) (brimful(s)) (Cup(s)) (Cap(s)) (Capful(s)) (mL) (fl. oz.) (each) (filled to) (the top) (level) (line) (X)
(If machine size is unknown)		(X (full) (brimful(s)) (mL) (fl. oz.) (Cup(s)) (Cap(s)) (Capful(s)) of product (for every) (per) X (gallon) (fl. oz.) (mL) (liter) of rinse water.)

<< or >>

White Amendment: June 30, 2023v3
Updated: November 30, 2023

EPA Reg. No.: 777-128 Updated: November 30, 2023

Page 12 of 19

Add to the fabric softener (compartment)(drawer) (of the washing machine) or directly to your rinse cycle (wash). (If total amount does not fit, add the remaining amount into the (compartment)(drawer) when rinse cycle wash begins.)

For (High Efficiency) (HE) (Front Load) Machine(s):

X (full) (brimful(s)) (Cup(s)) (Cap(s)) (Capful(s)) (mL) (fl. oz.) (each) (filled to) (the top) (level) (line) (X).

For (Standard)(Top Load) (Non-HE) (Non High Efficiency) Machine(s):

For (small) machines ((sized) < (4.6) (X) (cubic feet) (ft³) (cu ft)): Add X (full) (brimful(s)) (Cup(s)) (Cap(s)) (Capful(s)) (mL) (fl. oz.) (each) (filled to) (the top) (level) (line) (X). For (medium) machines ((sized) ((4.6) (X) – (5.5) (X) (cubic feet) (ft³) (cu ft): Add X (full) (brimful(s)) (Cup(s) (Cap(s)) (Capful(s)) (mL) (fl. oz.) (each) (filled to) (the top) (level) (line) (X).

For (large) machines ((sized) > (5.5)(X) (cubic feet) (ft³) (cu ft)): Add X (full) (brimful(s)) (Cups(s)) (Cap(s)) (Capful(s)) (mL) (fl. oz.) (each) (filled to) (the top) (level) (line) (X). (If machine size is unknown: Add X (mL) (fl. oz.) (brimful) (Cup(s)) (Cap(s)) (Capful(s)) of product (for every) (per) X (gallon) (fl. oz.) (mL) (liter) of rinse water.)

[Place Holder for Dosing Cap Graphics]

To Sanitize: Add to rinse cycle and leave product in (contact) (rinse cycle) for 16 minutes.

<< ADVISORY STATEMENTS >>

Safety statements below refer to direct contact with concentrated product only and not with fabrics that have been washed.

Not intended to be mixed with laundry detergents (in the main wash compartment) (or rinse cycle additives).

Use this product in the rinse cycle.

NOTE:

Can be used on (most) (majority of) washable (fabrics) (materials).

(Not intended for use on) (silk) (or) (wool).

Do not use on materials that cannot be washed in (a) washing machine(s).

If you have unusually sensitive skin or a serious skin condition, please consult your doctor before using this product Rinse (dosing) (cap) (cup) (container) (vessel) after use

<< Additional USE DIRECTIONS (claim specific) >>

KILLS HUMAN IMMUNODEFICIENCY VIRUS TYPE 1 [HIV-1 AIDS Virus] (and HEPATITIS B VIRUS (HBV)) (HEPATITIS C VIRUS (HCV) 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 HIV-1 [associated with AIDS] ((and) Hepatitis B Virus (HBV), (and Hepatitis C Virus (HCV)).

SPECIAL INSTRUCTIONS FOR CLEANING AND DECONTAMINATION AGAINST HIV-1 ((and) HBV) (and HCV) ON 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 cleaned from items before application of this product. **CONTACT TIME:** Submerge completely and soak items for 15 minutes to kill HIV-1 ((and) HBV), (and HCV). **DISPOSAL OF INFECTIOUS MATERIALS:** Blood and other body fluids must be autoclaved and disposed of according to local regulations for infectious waste disposal.

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

Bracketed information is denoted as: << directive >>, { insert as noted }, (optional text), [required qualifier]. The term "this product" used throughout this document may be replaced with the marketed product brand name. To use the term "germ" the product must be efficacious against 2 of the 3 major classes of organisms. The product label must identify the specific bacteria, virus, fungus & mold. The term "x" is a place holder for a number between 0 to 250. The term "Y" is a place holder for a character A – Z.

White Amendment: June 30, 2023v3 Updated: November 30, 2023

EPA Reg. No.: 777-128 Page 13 of 19

PRECAUTIONARY STATEMENTS: Hazards to Humans and Domestic Animals

DANGER: Corrosive. Causes irreversible eye damage. Do not get in eyes. Avoid contact with skin. Wear protective eyewear (goggles/safety glasses). Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum or using tobacco. Remove and wash contaminated clothing before reuse. Prolonged or frequently repeated skin contact may cause allergic reactions in some individuals.

	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	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.
	CONTACT NUMBER
	omments or In case of an emergency, call toll free (1-800-228-4722) (1-800-677-9218) (1-xxx-xxx-ne product container or label with you when calling a Poison Control Center, or doctor, or going for
	NOTE TO PHYSICIAN
Probable muco	osal damage may contraindicate the use of gastric lavage.

<< STORAGE & DISPOSAL – Residential containers >>

STORAGE AND DISPOSAL: Store in areas inaccessible to children. Keep securely closed. Non-refillable container. Do not reuse or refill this container. Wrap and put in trash (or offer for recycling if available)

<< OPTIONAL GRAPHIC IMAGES & TEXT>>



White Amendment: June 30, 2023v3 Updated: November 30, 2023

EPA Reg. No.: 777-128 Page 14 of 19



<< The word "Contains no bleach"" may appear within the 2 icons below (Claim approved previously – See pages 1-5) >>



<< The words "Works even in cold water" may appear with the 3 icons below (Claim approved previously – See pages 1-5) >>



<< The words "Gentle on Fabrics" may appear within the 2 icons below (Claim approved previously - See pages 1-5) >>



<< The words "Kills odor-causing bacteria***" or "Kills odors (***)" may appear within the 3 icons below (Claim approved previously – See pages 1-5) >>















White Amendment: June 30, 2023v3 Updated: November 30, 2023

EPA Reg. No.: 777-128 Page 15 of 19













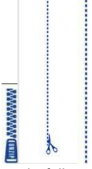












<< The following claims may be used with the above recycle images >>

(Cut) (Tear) (Unzip) (label) to (Recycle) Cut (here) (when empty) (to Recycle) Tear (Here) (when empty) (to Recycle)

To recycle

Unzip (here) (when empty)(to Recycle)

(Un)zip (it) (label) (to) (recycle) (before) (recycling)

<< HOW2RECYCLE GRAPHICS >>

<< Minimum allowable size is 0.475 inches must be in one standard color per How2Recycle.info >



<<APPENDIX 1>>

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

Confirm school policy allows for use and / or donation of product(s). Adults must deliver donations (directly) to schools.

NOTE: Bracketed information is denoted as: << directive >>, { insert as noted }, (optional text), [required qualifier]. The term "this product" used throughout this document may be replaced with the marketed product brand name. To use the term "germ" the product must be efficacious against 2 of the 3 major classes of organisms.

The product label must identify the specific bacteria, virus, fungus & mold.

The term "x" is a place holder for a number between 0 to 250.

The term "Y" is a place holder for a character A-Z.

White Amendment: June 30, 2023v3 Updated: November 30, 2023

EPA Reg. No.: 777-128 Page 16 of 19

- (compared to) (than) (vs.) (X fl. oz.) (insert Brand Name) (retail) (size)
- **††† Chlorine Bleach**
- (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) (and) (pollen particles) (from) (timothy grass) (in pre-soak).
- provides (at least) (up to) (2) (two) week(s) of lasting freshness
- 4 For up to X days or until clothing is worn (when used as directed in the rinse cycle)
- (body odor(s)) (caused by sweat) ((musty) (damp) odor(s)) (caused by mold & mildew) (urine odor(s)) (feces odor(s)) (food odor(s)) (pet odor(s)) (smoke odor(s)) (from wash to wear)

<< Disinfection - Viruses in pre-soak >>

- Kills (99.9% of) {insert 5 minute / 15 minute disinfection viruses from Appendix 1} (on laundry surfaces) (and) (in 5/15 minutes/15 seconds) in pre-soak. << Note to reviewer – longer contact time will be used when viruses from 15 seconds/5 minutes/15 minutes are claimed>>
- Kills SARS-CoV-2 (on laundry surfaces) (in 5 minutes) in pre-soak
- Kills SARS-CoV-2 Delta Variant (on laundry surfaces) in 15 seconds in pre-soak.

<< Disinfection - Germs(**) , bacteria and/or virus in pre-soak >>

- Kills 99.9% (of) ({insert 5/ 15 minute disinfection in presoak bacteria / viruses / fungi from Appendix 1}) (and) (on laundry surfaces) (in 5/15 minutes) in pre-soak. << Note to reviewer – longer contact time will be used when organisms from 15 seconds/5 minutes/15 minutes are claimed>>
- Kills 99.9% of (Acinetobacter baumannii [MDR]) (Enterobacter cloacae [NDM-1]) (Enterococcus faecalis [VRE]) (Enterococcus faecium [MDR]) (Escherichia coli [ESBL]) (Klebsiella pneumoniae [NDM-1]) (Carbapenem Resistant Klebsiella pneumoniae) (Klebsiella pneumoniae [ESBL]) (Staphylococcus aureus [MRSA]) (Staphylococcus aureus [CA-MRSA]) (Staphylococcus aureus [HA-MRSA]) (Staphylococcus aureus [MRSA]) (Penicillin Resistant Streptococcus pneumoniae) (Enterococcus faecalis [VRE]) (on laundry surfaces) (in 15 minutes) in pre-soak.

<< SUPPORTING SANITIZING CLAIM QUALIFIER >>

*** Kills 99.9% of (Klebsiella pneumoniae) (and) (Staphylococcus aureus) on laundry (in 16 minutes) at 21°C

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

<< IMPORTANT: All organisms must be identified by genus & species. Abbreviations may be included but must appear in (parens). >>

<< 15-min Disinfection - Bacteria in pre-soak >>	(Identification #) (ATCC No) / (CDC) / (NRS)	<< 15-sec Disinfection - Viruses in pre-soak >>	(Identification #) (ATCC No) / (CDC) / (NRS)
Staphylococcus aureus	(6538)	Parainfluenza virus type 3	(VR-93)
Pseudomonas aeruginosa	(15442)	(Avian) Influenza A Virus (H3N2) (Strain A/Hong Kong/8/68)	
Aggregatibacter aphrophilus	(7901)	SARS-CoV-2 Delta Variant (Strain hCoV- 19/USA/PHC658/2021)	(BEI) (Resources) NR #55611)
Staphylococcus saprophyticus	(15305)		
Acinetobacter baumannii	(15473)		
Acinetobacter baumannii MDR	(19606)	<< 5-min Disinfection - Viruses in pre-soak >>	(Identification #) (ATCC No) / (CDC) / (NRS)
Acinetobacter calcoaceticus	(17902)	(Avian) Influenza A Virus (H3N2)	(VR-2072)
Acinetobacter haemolyticus	(17906)	Human Coronavirus	(VR-740)
Bordetella pertussis	(12743)	2009-H1N1 Influenza A Virus (H1N1) (Strain A/Mexico/4108/2009)	(CDC-2009712192)
Brevundimonas vesicularis	(51560)	Influenza B Virus (Strain B/Hong Kong/5/72)	(VR-823)
Burkholderia cepacia	(25416)	Respiratory Syncytial Virus (RSV)	(VR-26)
Citrobacter freundii	(8090)	SARS-CoV-2 (USA-WA1/2020)	

The term "this product" used throughout this document may be replaced with the marketed product brand name.

To use the term "germ" the product must be efficacious against 2 of the 3 major classes of organisms.

The product label must identify the specific bacteria, virus, fungus & mold. The term "x" is a place holder for a number between 0 to 250.

The term "Y" is a place holder for a character A-Z.

Updated: November 30, 2023 EPA Reg. No.: 777-128 Page 17 of 19

EFA Reg. No 111-120			Fage 17 01 19
Corynebacterium diphtheriae	(11913)		
Corynebacterium xerosis	(7711)	<< 15-min Disinfection - Viruses in pre-soak >>	(Identification #) (ATCC No) / (CDC) / (NRS)
Cronobacter sakazakii	(12868)	Adenovirus type 2 (Strain Adenoid 6)	(VR-846)
Enterobacter cloacae	(13047)	Adenovirus Type 14 (Strain de Wit)	(VR-15)
Enterobacter cloacae NDM-1	(CDC 1000654)	Cytomegalovirus	(VR-538)
Enterococcus faecalis	(828)	Hepatitis B virus (DHBV as a surrogate) (Strain Strain 9/1/15)	
Enterococcus faecalis	(11700)	Hepatitis C virus (BVDV as a surrogate) (Strain NADL)	
Enterococcus faecalis	(19433)	Herpes Simplex Virus Type 1 (Strain F(1))	(VR-733)
Enterococcus faecalis	(29212)	Herpes Simplex Virus Type 2 (Strain G)	(VR-734)
Enterococcus faecalis VRE	(51299)	Human Immunodeficiency virus type 1 (Strain HTLV-III _B)	
Enterococcus faecalis VRE	(51575)	Human Rotavirus (Strain WA)	(VR-2018)
Enterococcus faecium MDR	(51559)	Influenza A virus (Strain A/Hong Kong/8/68)	(VR-544)
Enterococcus hirae	(10541)	Influenza A virus (Strain A/Malaya/302/54)	(VR-98)
Escherichia coli	(11229)	Influenza A virus (H1N1) (Strain A/Swine/Iowa/15/30)	(VR-333)
Escherichia coli	(35401)	Influenza A virus (H1N1) (Strain A/PR/8/34)	(VR-1469)
Escherichia coli	(43893)	Influenza A virus (H3N2) (Strain A/Hong	(
	(Kong/8/68)	
Escherichia coli ESBL	(BAA-196)	Avian Influenza A (H5N1) virus	(CDC-2006719965)
Escherichia coli K-12	(10798)	(Avian) Influenza A virus (H7N9) (Strain wildtype A/Anhui/1/2013)	(CDC-2013759189)
Escherichia coli O45:K-H	(ECL 1001)	Vaccinia Virus (Strain WR)	(VR-119)
Escherichia coli O103:K:H8	(23982)	Tassina viias (caaiii vii i)	(**************************************
Escherichia coli O104:H4	(BAA-2326)		
Escherichia coli O104:H21	(BAA-182)	<< 15-min Disinfection - Fungi in pre-soak >>	(Identification #) (ATCC No)
Escherichia coli O111:H8	(BAA-184)	Candida albicans	(10231)
Escherichia coli O121:H19	(BAA-104) (BAA-2219)	Candida albicaris Candida parapsilosis	(22019)
Escherichia coli O145:H18 (STEC) Escherichia coli O145:H48	(BAA-2192) (BAA-1652)	Trichophyton interdigitale	(9533)
Escherichia coli O157:H7	(35150)		
	(33930)		
Haemophilus influenzae			
Klebsiella aerogenes	(15038)		
Klebsiella aerogenes	(13048)		
Klebsiella aerogenes MDR	(29751)		
Klebsiella oxytoca	(13182)		
Klebsiella pneumoniae	(4352)		
Klebsiella pneumoniae	(10031)		
Klebsiella pneumoniae	(11296)		
(Carbapenem Resistant) Klebsiella pneumoniae (CRKP)	(BAA-1705)		
Klebsiella pneumoniae ESBL	(700603		
Klebsiella pneumoniae NDM-1	(CDC 1000527)		
Listeria monocytogenes	(15313)		
Listeria monocytogenes	(19115)		
Listeria monocytogenes	(19117)		
Micrococcus luteus	(4698)		
Micrococcus luteus	(14408)		
Moraxella catarrhalis	(25240)		
Neisseria elongate	(25295)		
Neisseria gonorrhoea	(43069)		
Pasteurella multocida	(12947)		
Propionibacterium acnes	(11827)		
Proteus mirabilis	(9240)		
Proteus mirabilis	(25933)		
Proteus vulgaris	(9920)		
Pseudomonas aeruginosa	(27853)		
Pseudomonas fluorescens	(13525)		
Pseudomonas putida	(49128)		
. coacomonao panaa	(10120)		1

White Amendment: June 30, 2023v3 Updated: November 30, 2023

EPA Reg. No.: 777-128 Page 18 of 19

Peeudomonas shutzeri			
Salmonella enterica subspecies enterica serovar Anatum Salmonella enterica subspecies enterica serovar Anatum Salmonella enterica subspecies enterica serovar Anatum Salmonella enterica subspecies enterica serovar Gallinarum Salmonella enterica subspecies enterica serovar Gallinarum Salmonella enterica subspecies enterica serovar Gallinarum Salmonella enterica subspecies enterica serovar Paralyphi B Salmonella enterica subspecies enterica serovar Typhimurium Salmonella enterica	Pseudomonas stutzeri	(11607)	
Agona Salmonella enterica subspecies enterica serovar Anatum Salmonella enterica subspecies enterica serovar Anatum Salmonella enterica subspecies enterica serovar Enterticidis Salmonella enterica subspecies enterica serovar Salmonella enterica subspecies enterica serovar Paratyph IB Salmonella entericia subspecies enterica serovar Typhimurium Typhi	Salmonella enterica	(10721)	
Salmonella enterica subspecies enterica serovar Anatum Salmonella enterica subspecies enterica serovar Enteritidis Salmonella enterica subspecies enterica serovar Gallinarum Salmonella enterica subspecies enterica serovar Gallinarum Salmonella enterica subspecies enterica serovar Paratyphi B Salmonella enterica subspecies enterica serovar (10719) Paratyphi B Salmonella enterica subspecies enterica serovar Paratyphi B Salmonella enterica subspecies enterica serovar (14028) Typhimurium (14028) Typhi	Salmonella enterica subspecies enterica serovar	(51957)	
Anatum Salmonella enterica subspecies enterica serovar Entertidis Salmonella enterica subspecies enterica serovar Entertidis Salmonella enterica subspecies enterica serovar Salmonella enterica subspecies enterica serovar Paratyph IB Salmonella enterica subspecies enterica serovar Pyphimurium Pyphimurium Salmonella enterica subspecies enterica serovar Pyphimurium P	Agona		
Salmonella enterica subspecies enterica serovar Entertitidis Salmonella enterica subspecies enterica serovar Gallinarum (8759) Paratyph B Salmonella enterica subspecies enterica serovar Typhimurium Salmonella enterica subspecies enterica serovar Typhimurium Salmonella enteritidis (4931) Salmonella enterica subspecies enterica serovar (4838) Salphylococcus aureus Afa-MRSA (USA 400) (48834) Salphylococcus aureus Afa-MRSA (USA 400) (4983) Salphylococcus aureus Afa-MRSA (39591) Salphylococcus aureus Afa-MRSA (39591) Salphylococcus enteritidis (4931) Salphylococcus haemolyticus (49399) Salphylococcus haemolyticus (49399) Salphylococcus haemolyticus (4931) Salphylococcus piderimidis (4931) Salphylococcus aureus Afa-MRSA (4931) Salmonella enterica subspecies enterica serovar (4931) Salmonella enterica subspecies enterica serovar (49399) Salmonella enterica subspecies enterica serovar (49399) Salmonella enterica subspecies enterica serovar (4939) Salmonella enterica subspecies enterica serovar (4931) Salmonella enterica subspecies enterica serovar (4931) Salmonella enterica subspecies enterica serovar (4931) Salmonella enterica subspecies enterica serovar (4939) Salmonella enterica subspecies enterica serovar (4931) Salmonella enterica subspecies enterica	Salmonella enterica subspecies enterica serovar	(9270)	
Entertidids Salmonella enterica subspecies enterica serovar Gallinarum (8759) Salmonella enterica subspecies enterica serovar Paratyphi B Salmonella enterica subspecies enterica serovar Paratyphi B Salmonella enterica subspecies enterica serovar Paratyphi B Salmonella enterica subspecies enterica serovar Pyphimurium Salmonela enterica subspecies enterica serovar Pyphimurium Salmonela enteridis (4931) Singella dysenteriae (11835) Singella faventeriae (11835) Singella faventeriae (18380) Singella somei (25931) Staphylococcus aureus CA-MRSA (USA 300) (NRS 384) Staphylococcus aureus CA-MRSA (USA 400) (NRS 123) Staphylococcus aureus HA-MRSA (33591) Staphylococcus aureus HA-MRSA (33591) Staphylococcus enteridis (12228) Staphylococcus enteridis (12228) Staphylococcus enteridis (25815) Stenotrophomonas maltophilia (18637) Stenotrophomonas maltophilia (18637) Steroptococcus dysgalactae (13813) Steroptococcus dysgalactae (13813) Steroptococcus enteridis (25715) (Penicilin Resistanti) Streptococcus pneumoniae (700677) (Penicilin Resistanti) Streptococcus pneumoniae (700677) (Penicilin Resistanti) Streptococcus sulvarius (7073) Steroptococcus sulvarius (7074) Steroptococcus sulvarius (7075) Steroptococcus sulvarius (7076) Steroptococcus sulvarius (7077) Steroptococcus sulvarius (7078) Steroptococcus sulvarius (7078) Steroptococcus sulvarius (7079) Steroptococcus sulvarius (70	Anatum		
Salmonella enterica subspecies enterica serovar Gallinarum (8759) (8759) (8759) Salmonella enterica subspecies enterica serovar Paratyphi B Salmonella enterica subspecies enterica serovar Paratyphi B Salmonella enterica subspecies enterica serovar Paratyphi B Salmonella enterica subspecies enterica serovar Typhimurium (14028) Salmonella enterida subspecies enterica serovar Typhimurium Salmonella enteritidis (4931) Salmonella enterica subspecies enterica serovar Typhimurium Salmonella enterica subspecies enterica serovar (14028) Salmonella enterica sub	Salmonella enterica subspecies enterica serovar	(13076)	
Gallinarum Salmonella enterica subspecies enterica serovar Paratyphi B Salmonella enterica subspecies enterica serovar Paratyphi B Salmonella enterica subspecies enterica serovar Paratyphi B Salmonella enterica subspecies enterica serovar Typhimurium Salmonella enterica subspecies enterica serovar Typhimurium Salmonella enteritidis (4931) Singella dysenteriae (11835) Singella faventeriae (11835) Singella faventeriae (25931) Singella sonnel (25931) Staphylococcus aureus CA-MRSA (USA 300) (NRS 344) Staphylococcus aureus CA-MRSA (USA 400) (NRS 123) Staphylococcus aureus RA-MRSA (33991) Staphylococcus aureus RA-MRSA (33991) Staphylococcus enterica serovar Staphylococcus hearenolylicus (29699) Staphylococcus hearenolylicus (29699) Staphylococcus salmela (13637) Stenotrophomonas maltophilia (13637) Streptococcus dysgalactiae (13813) Streptococcus dysgalactiae (13813) Streptococcus equi sep. equi (33398) Streptococcus mutans (25175) (Penicilin Resistant) Streptococcus pneumoniae (700677) (Penicilin Resistant) Streptococcus pneumoniae (70073) Streptococcus silvarius (7073) Str	Enteritidis		
Salmonella enterica subspecies enterica serovar Paratyphi B Salmonella enterica subspecies enterica serovar Paratyphi B Salmonella enterica subspecies enterica serovar (10719) Salmonella enterica subspecies enterica serovar Typhimurium Salmonella enteritidis Salmonella enteritidis (4931) Salmonella enteritidis Salmonella enteritidis (4931) Singella dysenteriae (11835) Singella fexneri serotypa 1B (9380) Singella sonnei (25931) Siaphylococcus aureus CA-MRSA (USA 300) (NRS 384) Siaphylococcus aureus CA-MRSA (USA 400) (NRS 123) Staphylococcus aureus RMSA (33591) Siaphylococcus aureus HRSA (33591) Siaphylococcus aureus HRSA (33591) Siaphylococcus aureus HRSA (33591) Siaphylococcus hominis (25615) Siaphylococcus hominis (25615) Siaphylococcus hominis (25615) Siaphylococcus hominis (25615) Siaphylococcus agalactae (13813) Streptococcus dysgalactae (13837) Streptococcus dysgalactae (13833) Streptococcus gui sep. equi (33398) Streptococcus mutans (26175) (2610) Streptococcus mutans (26175) Streptococcus progenes (12384) Streptococcus salivarius (7073) Streptococcus salivarius (7073) Streptococcus salivarius (7073) Streptococcus salivarius (19288) Vibrio cholerae (11623) Versinia enterocolitica (4352) << 15-min Sanitization – Bacteria on laundry >> Klebsiella pneumoniae	Salmonella enterica subspecies enterica serovar	(9184)	
Paratyph B			
Salmonella enterica subspecies enterica serovar Paratyphi B	Salmonella enterica subspecies enterica serovar	(8759)	
Paratyphi B	Paratyphi B		
Salmonella enterica subspecies enterica serovar Typhimurlum Salmonella enteritidis (4931) Shigella dysenteriae (11835) Shigella dysenteriae (1835) Shigella bexneriae (25931) Slaphylococcus aureus CA-MRSA (USA 300) (NRS 384) Staphylococcus aureus CA-MRSA (USA 300) (NRS 384) Staphylococcus aureus CA-MRSA (USA 400) (NRS 123) Staphylococcus aureus MA-MRSA (33591) Staphylococcus aureus MRSA (33591) Staphylococcus aureus MRSA (33592) Staphylococcus aureus MRSA (33592) Staphylococcus pidermidis (12228) Staphylococcus hemolyticus (29969) Staphylococcus hemolyticus (29969) Staphylococcus allediae (13813) Streptococcus agualactiae (13813) Streptococcus dysgalactiae (13813) Streptococcus dysgalactiae (43078) Streptococcus gusp. equi (33398) Streptococcus mutans (25175) (Penicillin Resistant) Streptococcus pneumoniae (700677) Streptococcus silvarius (7073)	Salmonella enterica subspecies enterica serovar	(10719)	
Typhimurium (4931) Shigella dysenteriae (11835) Shigella dysenteriae (11835) Shigella dysenteriae (11835) Shigella dysenteriae (25931) Shigella sonnei (25931) Staphylococcus aureus CA-MRSA (USA 300) (NRS 384) Staphylococcus aureus CA-MRSA (USA 400) (NRS 123) Staphylococcus aureus HA-MRSA (33591) Staphylococcus aureus HA-MRSA (33591) Staphylococcus aureus MRSA (33592) Staphylococcus haemolyticus (2999) Stephococcus agalactiae (13813) Streptococcus agalactiae (43078) Streptococcus gyagalactiae (43078) Streptococcus mutans (25175) (Penicillin Resistant) Streptococcus pneumoniae (700677) Streptococcus salvarius (7073) Streptococcus salvarius (7073) Streptococcus salvarius (19258) Vibrio cholerae (11623) Yersinia enterocolitica (23715) Klebsiella pneumoniae (4352) <<16-min Sanitization – Bacteria on laundry >> Klebsiella pneumoniae			
Salmonella enteritidis (4931) Shigella dysenteriae (11835) Shigella Isonnei (25931) Staphylococcus aureus CA-MRSA (USA 300) (NRS 384) Staphylococcus aureus CA-MRSA (USA 400) (NRS 123) Staphylococcus aureus HA-MRSA (33591) Staphylococcus epidermidis (1228) Staphylococcus epidermidis (22969) Staphylococcus haemolyticus (29969) Staphylococcus sureus ARSA (33591) Staphylococcus epidermidis (2228) Staphylococcus epidermidis (22969) Staphylococcus epidermidis (25615) Stenotrophomoras maltophilia (13637) Streptococcus dysgalactiae (43078) Streptococcus equi ssp. equi (3338) Streptococcus mutans (25175) (Penicillin Resistant) Streptococcus pneumoniae (700677) Streptococcus salvarius (7073) Streptococcus thermophilus (19258) Vibrio cholerae (11623) Yersinia enterocolitica (23715) (4352)		(14028)	
Shigella dysenteriae			
Shigella flexneri serotype 1B			
Shigella sonnel (25931) (25931			
Staphylococcus aureus CA-MRSA (USA 300) (NRS 384) Staphylococcus aureus CA-MRSA (USA 400) (NRS 123) Staphylococcus aureus HA-MRSA (33591) Staphylococcus aureus MRSA (33592) Staphylococcus pidermidis (12228) Staphylococcus haemolyticus (29969) Stephococus agalactiae (13813) Streptococcus dysalactiae (43078) Streptococcus equi sp. equi (33398) Streptococcus mutans (25175) (Penicillin Resistant) Streptococcus preumoniae (700677) Streptococcus pyogenes (12384) Streptococcus pyogenes (12384) Streptococcus hemophilus (19258) Vibrio cholerae (11623) Yersinia enterocolitica (23715)	Shigella flexneri serotype 1B	(9380)	
Staphylococcus aureus CA-MRSA (USA 400) (NRS 123) Staphylococcus aureus HA-MRSA (33591) Staphylococcus epidermidis (12228) Staphylococcus haemolyticus (29969) Staphylococcus haemolyticus (29969) Staphylococcus haemolyticus (29615) Stenotrophomonas maltophilia (13637) Streptococcus agalactiae (13813) Streptococcus dyusgalactiae (43078) Streptococcus equi ssp. equi (33398) Streptococcus mutans (25175) (Penicillin Resistant) Streptococcus pneumoniae (700677) Streptococcus salivarius (7073) Streptococcus sulvarius (7073) Streptococcus thermophilus (19258) Vibrio cholerae (11623) Yersinia enterocolitica (23715) <		(25931)	
Staphylococcus aureus HA-MRSA (33591) Staphylococcus endemidis (12228) Staphylococcus haemolyticus (29969) Staphylococcus haemolyticus (29969) Staphylococcus haemolyticus (29615) Staphylococcus haemolyticus (29615) Staphylococcus hominis (25615) Steptococcus adjustale (13813) Streptococcus adjustale (43078) Streptococcus equi ssp. equi (33398) Streptococcus mutans (25175) (Penicillin Resistant) Streptococcus pneumoniae (700677) Streptococcus salivarius (7073) Streptococcus salivarius (7073) Streptococcus thermophilus (19258) Vibrio cholerae (11623) Yersinia enterocolitica (23715) Klebsiella pneumoniae (4352) <	Staphylococcus aureus CA-MRSA (USA 300)	(NRS 384)	
Staphylococcus aureus MRSA (33592)	Staphylococcus aureus CA-MRSA (USA 400)	(NRS 123)	
Staphylococcus epidermidis (12228) Staphylococcus haemolyticus (29969) Staphylococcus hominis (25615) Stenotrophomonas maltophilia (13637) Streptococcus agalactiae (13813) Streptococcus dysgalactiae (43078) Streptococcus equi ssp. equi (33398) Streptococcus mutans (25175) (Penicillin Resistant) Streptococcus pneumoniae (700677) Streptococcus pyogenes (12384) Streptococcus salivarius (7073) Streptococcus thermophilus (19258) Vibrio cholerae (11623) Yersinia enterocolitica (23715) <	Staphylococcus aureus HA-MRSA	(33591)	
Staphylococcus haemolyticus (29969) Staphylococcus hominis (25615) Stenotrophomonas maltophilia (13637) Streptococcus agalactiae (13813) Streptococcus dysgalactiae (43078) Streptococcus equi ssp. equi (33398) Streptococcus mutans (25175) (Penicillin Resistant) Streptococcus pneumoniae (700677) Streptococcus salivarius (700677) Streptococcus salivarius (7073) Streptococcus thermophilus (19258) Vibrio cholerae (11623) Yersinia enterocolitica (23715) <	Staphylococcus aureus MRSA	(33592)	
Staphylococcus hominis (25615) Stenotrophomonas maltophilia (13637) Streptococcus agalactiae (13813) Streptococcus equi ssp. equi (33398) Streptococcus mutans (25175) (Penicillin Resistant) Streptococcus pneumoniae (700677) Streptococcus spyogenes (12384) Streptococcus salivarius (7073) Streptococcus thermophilus (19258) Vibrio cholerae (11623) Yersinia enterocolitica (23715) <	Staphylococcus epidermidis	(12228)	
Stenotrophomonas maltophilia (13637) Streptococcus agalactiae (13813) Streptococcus dysgalactiae (43078) Streptococcus equi ssp. equi (33398) Streptococcus mutans (25175) (Penicillin Resistant) Streptococcus pneumoniae (700677) Streptococcus pyogenes (12384) Streptococcus salivarius (7073) Streptococcus thermophilus (19258) Vibrio cholerae (11623) Yersinia enterocolitica (23715) <<15-min Sanitization - Bacteria on laundry >> Klebsiella pneumoniae (4352)	Staphylococcus haemolyticus	(29969)	
Streptococcus agalactiae (13813) Streptococcus dysgalactiae (43078) Streptococcus equi ssp. equi (33398) Streptococcus mutans (25175) (Penicillin Resistant) Streptococcus pneumoniae (700677) Streptococcus pyogenes (12384) Streptococcus salivarius (7073) Streptococcus thermophilus (19258) Vibrio cholerae (11623) Yersinia enterocolitica (23715) << 15-min Sanitization - Bacteria on laundry >> Klebsiella pneumoniae (4352) << 16-min Sanitization - Bacteria on laundry >>	Staphylococcus hominis	(25615)	
Streptococcus dysgalactiae (43078) Streptococcus equi ssp. equi (33398) Streptococcus mutans (25175) (Penicillin Resistant) Streptococcus pneumoniae (700677) Streptococcus pyogenes (12384) Streptococcus salivarius (7073) Streptococcus thermophilus (19258) Vibrio cholerae (11623) Yersinia enterocolitica (23715) << 15-min Sanitization - Bacteria on laundry >> Klebsiella pneumoniae (4352) << 16-min Sanitization - Bacteria on laundry >>	Stenotrophomonas maltophilia	(13637)	
Streptococcus equi ssp. equi (33398) Streptococcus mutans (25175) (Penicillin Resistant) Streptococcus pneumoniae (700677) Streptococcus pyogenes (12384) Streptococcus salivarius (7073) Streptococcus thermophilus (19258) Vibrio cholerae (11623) Yersinia enterocolitica (23715) Klebsiella pneumoniae (4352) << 16-min Sanitization – Bacteria on laundry >>	Streptococcus agalactiae	(13813)	
Streptococcus equi ssp. equi (33398) Streptococcus mutans (25175) (Penicillin Resistant) Streptococcus pneumoniae (700677) Streptococcus pyogenes (12384) Streptococcus salivarius (7073) Streptococcus thermophilus (19258) Vibrio cholerae (11623) Yersinia enterocolitica (23715) Klebsiella pneumoniae (4352) << 16-min Sanitization – Bacteria on laundry >>	Streptococcus dysgalactiae	(43078)	
(Penicillin Resistant) Streptococcus pneumoniae (700677) Streptococcus pyogenes (12384) Streptococcus salivarius (7073) Streptococcus thermophilus (19258) Vibrio cholerae (11623) Yersinia enterocolitica (23715) << 15-min Sanitization – Bacteria on laundry >> Klebsiella pneumoniae (4352) << 16-min Sanitization – Bacteria on laundry >>	Streptococcus equi ssp. equi	(33398)	
Streptococcus pyogenes (12384) Streptococcus salivarius (7073) Streptococcus thermophilus (19258) Vibrio cholerae (11623) Yersinia enterocolitica (23715) << 15-min Sanitization – Bacteria on laundry >> Klebsiella pneumoniae (4352) << 16-min Sanitization – Bacteria on laundry >>	Streptococcus mutans	(25175)	
Streptococcus pyogenes (12384) Streptococcus salivarius (7073) Streptococcus thermophilus (19258) Vibrio cholerae (11623) Yersinia enterocolitica (23715) << 15-min Sanitization – Bacteria on laundry >> Klebsiella pneumoniae (4352) << 16-min Sanitization – Bacteria on laundry >>	(Penicillin Resistant) Streptococcus pneumoniae	(700677)	
Streptococcus salivarius (7073) Streptococcus thermophilus (19258) Vibrio cholerae (11623) Yersinia enterocolitica (23715) <<15-min Sanitization – Bacteria on laundry >> Klebsiella pneumoniae (4352) <<16-min Sanitization – Bacteria on laundry >>		(12384)	
Streptococcus thermophilus (19258) Vibrio cholerae (11623) Yersinia enterocolitica (23715) <<15-min Sanitization – Bacteria on laundry >> Klebsiella pneumoniae (4352) <<16-min Sanitization – Bacteria on laundry >>			
Vibrio cholerae (11623) Yersinia enterocolitica (23715) << 15-min Sanitization – Bacteria on laundry >> Klebsiella pneumoniae (4352) << 16-min Sanitization – Bacteria on laundry >>		(19258)	
Yersinia enterocolitica (23715) << 15-min Sanitization – Bacteria on laundry >> Klebsiella pneumoniae (4352) << 16-min Sanitization – Bacteria on laundry >>			
< 15-min Sanitization – Bacteria on laundry >> Klebsiella pneumoniae (4352) << 16-min Sanitization – Bacteria on laundry >>	Yersinia enterocolitica		
Klebsiella pneumoniae (4352) << 16-min Sanitization – Bacteria on laundry >>		,	
Klebsiella pneumoniae (4352) << 16-min Sanitization – Bacteria on laundry >>			
Klebsiella pneumoniae (4352) << 16-min Sanitization – Bacteria on laundry >>	<< 15-min Sanitization – Bacteria on laundry >>		
<< 16-min Sanitization – Bacteria on laundry >>		(4352)	
	•	, ,	
	<< 16-min Sanitization – Bacteria on laundry >>		
	Staphylococcus aureus (Staph)	(6538)	

<<APPENDIX 2>>

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

Laundry surfaces: (Graphic – depicting surface)

(Baby) (Kids) clothes **Shirts** (Moist) (Sweaty) clothes (fabrics) Bath Rug Socks (Bedding) (Bed) (Sheets) Nylon (garments) (clothes) Swim wear

Nylon / Polyester (garments) (clothes) Synthetic fabrics (clothes) **Blouses** Pajamas Clothing Onesie(®)

Towel(s) Cotton (garments) (clothes) **Pants** Cotton / Polyester (garments) (clothes) Travel laundry **Jeans**

Undergarments (Underwear) **Delicates** Polyester (garments) (clothes) Fabrics^^ Polyester / Spandex (garments)

(clothes) Garments

(Gym) (Sports) (clothes) (garments) Rayon (garments) (clothes)

NOTE: Bracketed information is denoted as: << directive >>, { insert as noted }, (optional text), [required qualifier].

The term "this product" used throughout this document may be replaced with the marketed product brand name. To use the term "germ" the product must be efficacious against 2 of the 3 major classes of organisms.

The product label must identify the specific bacteria, virus, fungus & mold.

The term "x" is a place holder for a number between 0 to 250.

White Amendment: June 30, 2023v3 Updated: November 30, 2023

EPA Reg. No.: 777-128 Page 19 of 19

^^in direct contact with skin

Fabric material types

Cotton Nylon Spandex

Lycra Polyester Microfiber Rayon

Non-living Allergens:

Cockroach (matter) (debris) (particles)

(Dog) (Cat) (Pet) dander

(Short) Ragweed

Dust (mite) (matter) (debris) (particles)

Timothy Grass

Hair (Tree) (Birch) Pollen (particles)

Pet hair

<< APPENDIX 3 >>

<< This product is free from the following components >>

Dyes (chlorine) bleach (phosphates) (phosphorous)

<< APPENDIX 4 >>

<< EMERGING VIRAL PATHOGENS CLAIMS - Soft Surface Pre-Soak Treatments >>

This product qualifies for emerging viral pathogen claims per the EPA's 'Guidance to Registrants: Process for Making Claims Against Emerging Viral Pathogens not on EPA-Registered Disinfectant Labels' when used in accordance with the appropriate use directions indicated below.

This product meets the criteria to make claims against certain emerging viral pathogens from the following viral categories:

Enveloped Viruses

For an emerging viral pathogen that is a/an	following the directions for use for the following organisms on the label:
Enveloped Virus	Rotavirus, Strain WA

{Product name} has demonstrated effectiveness against viruses similar to [name of emerging virus] on soft surfaces. Therefore, {product name} can be used against [name of emerging virus] when used in accordance with the pre-soak directions for use against [name of supporting virus(es)] on [soft surfaces]. Refer to the [CDC or OIE] website at [pathogen-specific website address] for additional information.

[Name of illness / outbreak] is caused by [name of emerging virus]. {Product name} kills similar viruses and therefore can be used against [name of emerging virus] when used in accordance with the pre-soak directions for use against [name of supporting virus(es)] on [soft surfaces]. Refer to the [CDC or OIE] website at [website address] for additional information.