

U.S. ENVIRONMENTAL PROTECTION AGENCY

Office of Pesticide Programs
Antimicrobials Division (7510P)
1200 Pennsylvania Ave., N.W.
Washington, D.C. 20460

4822-632

EPA Reg. Number:

Date of Issuance:

10/30/23

NOTICE OF PESTICIDE:

X Registration
Reregistration
(under FIFRA, as amended)

Term of Issuance:
Unconditional

Name of Pesticide Product:

LPlusD

Name and Address of Registrant (include ZIP Code):

S.C. JOHNSON & SON, INC.

Jonathan. Walsh@tsgconsulting.com

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

On the basis of information furnished by the registrant, the above named pesticide is hereby registered under the Federal Insecticide, Fungicide and Rodenticide Act (FIFRA).

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

This product is unconditionally registered in accordance with FIFRA section 3(c)(5) provided that you:

- 1. Submit and/or cite all data required for registration/registration/registration review of your product when the Agency requires all registrants of similar products to submit such data.
- 2. The data requirements for storage stability and corrosion characteristics (Guidelines 830.6317 and 830.6320) are not satisfied. A one year study is required to satisfy these data requirements. You have 18 months from the date of registration to provide these data.

Signature of Approving Official:	Date:
March Cogal	
Marcel Howard, Product Manager 34	10/30/23
Regulatory Management Branch II	
Antimicrobials Division (7510P)	
, , ,	

EPA Form 8570-6

- 3. Make the following label changes before you release the product for shipment:
 - Revise the EPA Registration Number to read, "EPA Reg. No. 4822-632."
- 4. Submit one copy of the revised final printed label for the record before you release the product for shipment.

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, 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.

If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA section 6. Your release for shipment of the product constitutes acceptance of these conditions. A stamped copy of the label is enclosed for your records. Please also note that the record for this product currently contains the following CSFs:

Basic CSF dated 04/26/2023

The following alternate brand names have been added to the product record:

- Scrubbing Bubbles Mega Shower Foamer
- Scrubbing Bubbles Mega Limescale Foamer
- Scrubbing Bubbles Mega Limescale Cleaner
- Scrubbing Bubbles Disinfectant Limescale Cleaner
- Scrubbing Bubbles Disinfectant Limescale Remover
- Scrubbing Bubbles Bathroom Cleaner Mega shower Foamer
- Scrubbing Bubbles Limescale destroyer
- Scrubbing Bubbles Bathroom Cleaner Mega shower Foamer Limescale destroyer

If you have any questions, please contact Terria Northern by email at northern.terria@epa.gov.

Enclosure: Approved label

[Primary Display Panel]

[SECTION 1: PRODUCT INFORMATION]

Product Name: LPlusD

Alternate Brand Names:

Scrubbing Bubbles Mega Shower Foamer Scrubbing Bubbles Mega Limescale Foamer Scrubbing Bubbles Mega Limescale Cleaner

Scrubbing Bubbles Disinfectant Limescale Cleaner Scrubbing Bubbles Disinfectant Limescale Remover

Scrubbing Bubbles Bathroom Cleaner Mega shower Foamer

Scrubbing Bubbles Limescale destroyer

Scrubbing Bubbles Bathroom Cleaner Mega shower Foamer Limescale destroyer

[SECTION 2: FORMULA INFORMATION]

Active Ingredient:

 Citric Acid
 2.89%

 Other ingredients (:)
 97.11%

 TOTAL
 100.00%

[SECTION 3: REFERRAL STATEMENTS]

For Cat 1: [Note to Reviewer: In accordance with 40 CFR 156.68(d), all first aid statements, as prescribed, will appear on the front panel of the product label.]]

KEEP OUT OF REACH OF CHILDREN

CAUTION:

See (Back) (Side) Panel for Additional Precautionary Statements.

Net Contents: (XX mL) (X FL. OZ)

[Secondary Panel(s)]

[SECTION 4: PRECAUTIONARY STATEMENTS]

PRECAUTIONARY STATEMENTS:

HAZARDS TO HUMANS AND DOMESTIC ANIMALS (.)

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

Remove and wash contaminated clothing before reuse.

Oct 30, 2023

ACCEPTED

Under the Federal Insecticide, Fungicide and Rodenticide Act as amended, for the pesticide registered under

EPA Reg. No. 4822-632

[Note to review: Boxed format or bullets maybe use in FIRST AID section if label space permits] **FIRST AID:**

If on skin or clothing:

- Take off contaminated clothing.
- Rinse skin immediately with plenty of water for 15-20 minutes.
- Call a poison control center or doctor for treatment advice.

If 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.

Have the product container or label with you when calling a poison control center or doctor or going for treatment. For general information on product use, etc., call the National Pesticides Information Center (NPIC) at 1-800-858-7378, Monday – Friday, 8:00 am – 12:00 pm Pacific Time; email: npic@ace.orst.edu; or website: http://npic.orst.edu/. You may also contact the Poison Control Center at 1-800-222-1222 for emergency medical treatment information.

PHYSICAL OR CHEMICAL HAZARDS

Do not apply this product around electrical equipment due to the possibility of shock hazard.

[SECTION 5: DIRECTIONS FOR USE]

DIRECTIONS FOR USE:

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

Compatible for use on stainless steel, Formica, mirrors, glass, ceramic tile, sealed wood, laminate, vinyl hardwood, chrome. Not recommended for use on BCT or brass. Avoid prolonged contact with metal and natural stone such as granite and/or marble. Always spot test surfaces in an inconspicuous area before using. Not for use on food contact surfaces.

To Clean: Spray 6-8 inches from surface to be cleaned. Allow foam to penetrate. Rinse. Wipe dry after rinsing, if desired. For tough jobs, let stand longer. For heavily soiled areas, re-application may be needed.

TO DISINFECT (Bathroom) (Restroom): Pre-clean visibly soiled areas. Spray hard, non-porous surfaces 6-8 inches from surface until visibly wet. Let surface remain visibly wet for 5 minutes before rinsing. (Wipe dry after rinsing if desired)

[Refill instructions for (refill) (refillable) bottle only:]

TO REFILL (Trigger Spray Bottle): Remove trigger sprayer from empty bottle. Unscrew cap on refill and pour contents directly into empty bottle. Replace trigger sprayer and use as you normally would.

STORAGE AND DISPOSAL

[Residential - nonrefillable container/final disposal]

Pesticide Storage: Store in original container out of reach of children and pets.

Pesticide Disposal: Never place unused product down any indoor or outdoor drain.

Container Handling: Nonrefillable container. Do not reuse or refill this container. Securely wrap original

container in several layers of newspaper and discard in trash or offer for recycling if available.

Page **2** of **13** 4822-AGE, LPlusD NMG

[Residential - refillable container]

Pesticide Storage: Store in original container out of reach of children and pets.

Pesticide Disposal: Never place unused product down any indoor or outdoor drain.

Container Handling: Refillable Container. Refill this container with [brand name] only. Do not reuse this

container for any other purpose.

[SECTION 6: ORGANISMS] [For Reader not part of the label]

Efficacy Claim	Organisms	Contact Time	Soil Load
Disinfectant ⁽ *)	Staphylococcus aureus (Staph) (ATCC 6538) Salmonella enterica (Salmonella) (ATCC 10708) Pseudomonas aeruginosa (Pseudomonas) (ATCC 15442) Escherichia coli (E. coli) (ATCC 11229) Enterococcus faecalis (ATCC 29212) Vancomycin Resistant Enterococcus faecalis (VRE) (ATCC 51299) Methicillin Resistant Staphylococcus aureus - MRSA (ATCC 33592) Campylobacter jejuni (ATCC 29428) Listeria monocytogenes (Listeria) (ATCC 19117)	5 Minutes	5%
Virucide ⁽ ** ⁾	Human Coronavirus (ATCC VR-740) (Strain 229E) SARS-CoV-2 (Strain USA-WA1/2020) Human Rotavirus (ATCC VR-2018) (Strain WA) Influenza A (H1N1) virus (ATCC VR-1469) Parainfluenza Virus Type 3 (ATCC VR-93) Herpes Simplex Virus Type 1 (ATCC VR-733) Herpes Simplex Virus Type 2 (ATCC VR-734) Norovirus (Feline Calicivirus) (ATCC VR-782)	5 Minutes	5%

[Note to Reviewer: These statements for claims against large, non-enveloped viruses, shall not appear on marketed (final print) labels.]

4822-AGE, LPlusD NMG Date: 10/4/2023

EMERGING VIRAL PATHOGENS

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**
- Large, non-enveloped virus

For an emerging viral pathogen that is a/an	follow the direction for use for the following organism on the label
Enveloped virus	Norovirus (Feline Calicivirus) (ATCC VR-782),
Large, non-enveloped virus	Norovirus (Feline Calicivirus) (ATCC VR-782),

[Product name] has demonstrated effectiveness against viruses similar to [name of emerging virus] on hard nonporous surfaces. Therefore, [Product name] can be used against [name of emerging virus] when used in accordance with the directions for use against Norovirus (Feline Calicivirus) on hard, non-porous surfaces. Refer to the [CDC or OIE] website at [pathogen-specific website address] for additional information. OR

[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 direction for use against Norovirus (Feline Calicivirus) on hard, non-porous surfaces. Refer to the [CDC or OIE] website at [pathogen-specific websiteaddress] for additional information.

Page 4 of 13 4822-AGE, LPlusD NMG

[SECTION 7: MARKETING CLAIMS]

[NOTICE TO REVIEWER:

- [The referred statements may be organized in any order to be grammatically correct.]
- [Marketing text is considered optional, punctuation and the words "and" "&" "or" may be added to phrases to make text grammatically correct.]
- [Cleaning, Freshness, and/or Packaging claims may be combined with the use of "and" or "&".]
- [Note symbols such as asterisks and daggers may be replaced with equivalent symbols.]
- [Where trigger is referred to in master text it can be substituted with sprayer.
- [Where the word "Limescale" is used in the claims below, it can be substituted by:
 - (Mineral)(Calcareous)(Calcium Lime) Coating
 - (Mineral)(Calcareous)(Calcium Lime) Stain(s),
 - (Mineral)(Calcareous)(Calcium Lime) Deposit(s),
 - (Mineral)(Calcareous)(Calcium Lime) Encrustation(s),
 - (Mineral)(Calcareous)(Calcium Lime) Build-up]
 - (Hard) Water Stain(s),
 - White Crust(s)
 - Water marks]
- [Where the word "Limescale" is used in the claims below, it can be substituted by alternate chemistries of stains that have reached the same substantiation:
 - Soap scum
 - Dirt
 - Grime]
- [Plural words may be used if their singular form or singular words may be use in the plural unless otherwise specified in 40 CFR.]
- [All use surfaces and or use sites on the label may be listed in conjunction or replaced with an image of the surface or use site.]
- [Addition of metric units may be added in conjunction with imperial units.]

[Optional marketing statements for Primary or Secondary Panel]

EFFICACY CLAIMS

- Citric acid disinfection*
- Destroys Limescale and Kills germs[^] on hard, non-porous surfaces[†]
- Disinfection* with Citric Acid
- Disinfects*
- (Effective against)(disinfects)(kills)(99.9% of) the virus that can cause COVID-19 on hard, nonporoussurfaces
- (Effective against)(disinfects)(kills)(99.9% of) SARS-CoV-2 (virus) on hard, non-porous surfaces
- (Effective against)(disinfects)(kills)(99.9% of) viruses** including (SARS-CoV-2) (COVID-19 viruso) on hard, non-porous surfaces.
- (Effective against)(disinfects)(kills)(99.9% of) viruses** including SARS-CoV-2 which may cause COVID-19 on hard, non-porous surfaces.
- (Effective against)(disinfects)(kills)(99.9% of) antibiotic resistant bacteria on hard, non-porous surfaces
- (Effective against)(disinfects)(kills)(99.9% of) flu viruses^µ on hard, non-porous surfaces
- (Effective against)(disinfects)(kills)(99.9% of) (Staphylococcus aureus) (bacteria) on hard, non-porous surfaces

Page **5** of **13** 4822-AGE, LPlusD NMG

- (Effective against)(disinfects)(kills)(99.9% of) (Salmonella enterica) (bacteria) on hard, non-porous surfaces
- (Effective against)(disinfects)(kills)(99.9% of) (*Pseudomonas aeruginosa*) (bacteria) on hard, non-porous surfaces
- (Effective against)(disinfects)(kills)(99.9% of) (*Escherichia coli*) (E. coli) (bacteria) on hard, non-porous surfaces
- (Effective against)(disinfects)(kills)(99.9% of) (Enterococcus faecalis) (bacteria) on hard, non-porous surfaces
- (Effective against)(disinfects)(kills)(99.9% of) (*Vancomycin Resistant Enterococcus faecalis*) (VRE) (bacteria) on hard, non-porous surfaces
- (Effective against)(disinfects)(kills)(99.9% of) (Methicillin Resistant *Staphylococcus aureus* MRSA) (bacteria) on hard, non-porous surfaces
- (Effective against)(disinfects)(kills)(99.9% of) (*Campylobacter jejuni*) (bacteria) on hard, non-porous surfaces
- (Effective against)(disinfects)(kills)(99.9% of) (*Listeria monocytogenes*) (bacteria) on hard, non-porous surfaces
- (Effective against)(disinfects)(kills)(99.9% of) (Human Coronavirus) on hard, non-porous surfaces
- (Effective against)(disinfects)(kills)(99.9% of) (Human Rotavirus) on hard, non-porous surfaces
- (Effective against)(disinfects)(kills)(99.9% of) (Influenza A)(H1N1) (and) (Parainfluenza Virus Type 3) on hard, non-porous surfaces
- (Effective against)(disinfects)(kills)(99.9% of) (Norovirus) (Feline Calicivirus) (Herpes virus) on hard,non-porous surfaces
- Kills 99.9% germs^
- Kills 99.9% of (germs^), (bacteria*), and (viruses**)
- Kills 99.9% of (germs^),(viruses**), and (bacteria*)
- (Now) (tested) (and) (effective) against (the) (COVID-19 virus◊)(SARS-CoV-2) on hard, non-porous surfaces.
- Removes (99.9% of) germs^

COMBINATION CLAIMS

- 1-2 combo (1[insert cleaning claim], 2 [insert efficacy claim])
- (3in1) Removes Limescale, Disinfects** and Freshens
- (3in1) [insert cleaning claim], [insert Freshness claim], [insert disinfection*/efficacy claim]
- 4in1 [insert cleaning claim with Limescale], [insert other cleaning claim], [insert Freshness claim], [insert disinfection claim*]

CLEANING CLAIMS

- 100% Limescale (and soap scum) Removal
- 100% Soap Scum (and Limescale) Removal
- Citric acid efficacy
- Citric Acid Limescale Removal
- Citric acid (expertly) removes (dirt) (and) limescale
- (Cleans) (Removes) limescale from your (insert Surfaces from Table 1)
- (Effortlessly) Dissolves bathroom limescale (Stains) in Seconds
- (Effortlessly) Dissolves limescale (Stains) in Seconds
- (Effortlessly) Dissolves limescale (or bathroom scum) on contact
- (Effortlessly) Dissolves Stains[#] in seconds (even tough Limescale)

Page **6** of **13** 4822-AGE, LPlusD NMG
Date: 10/4/2023

- Eliminates Limescale
- (Effortlessly) dissolves (away) Limescale
- Foaming citric acid cleaning power
- Get it clean Keep it (clean)(shiny) with regular use
- (Instant) foaming (action)
- (With) (Now With) Limescale (Destroyer) (Blaster)(Remover)
- Limescale Dissolving (foam)
- Make your bathroom a scrub-free-zone (for mold stains, use Scrubbing Bubbles Mold & Mildew Remover)
- No need to scrub
- No Scrub(cleaner) (shower cleaner) (powerful clean) (Limescale remover)
- No scrubbing (cleaner) (shower cleaner) (powerful clean) (Limescale remover)
- Our highest (cleaning) (performing) formula
- Our best (cleaning) (performing) formula
- (uses) (activated by) (with) (made with) citric acid
- Powerful clean
- Powerful Limescale (Destroyer) (Blaster)(Remover)
- Powerful cleaning (results), (yet) gentle on bathroom surfaces[†]
- (Powers through) (Dissolves)(Removes)tough Limescale
- Removes calcium, lime, dirt and grime
- Removes limescale (dirt) (and) (grime)
- Removes 100% Limescale (and soap scum)
- Removes (100%) soap scum (and limescale)
- Removes limescale (in 60 seconds) (or less)
- Revitalize your bathroom
- Say NO to Scrubbing
- Scrubbing Bubbles' best cleaning formula
- Scrubbing Bubbles' highest (cleaning) (performing) formula
- Scrub-Free (Limescale) (Clean) (Cleaning)(Cleaner)
- Scrub-For-You Bubbles
- Simply wipe away Limescale
- Simply watch as it works
- Skip the Scrub (for mold stains, use Scrubbing Bubbles Mold & Mildew Remover)
- Spray, (watch), rinse, walk away
- Starts dissolving **limescale** in seconds
- Starts dissolving limescale (or bathroom scum) on contact
- Starts dissolving **limescale** (or bathroom scum) immediately
- (Surprisingly) powerful (clean) (cleaning results) †
- Surprisingly powerful results†, but gentle on bathroom surfaces†
- Take the no-scrub challenge
- Visibly cleaner bathroom (from the first use)(in one use)
- Wash Away Stubborn Stains (with Ease)
- (With Scrubbing Bubbles your bathroom will become a) Scrub-Free Zone

4822-AGE, LPlusD

- Works hard to clean (multiple surfaces) [Insert Surface]
- Why scrub? You have better things to do...

WHERE TO USE CLAIMS

- (Can be) Use(d) on (the)(your) (insert SURFACES Table 1 or SURFACE TYPES Table 2) (and) (throughout) (all around) (your)(the) (bathroom)
- (Ideal)(Gentle)(Safe) for use on (insert SURFACES Table 1 or SURFACE TYPES Table 2)
- (The) (ideal) (product) for (cleaning) the entire bathroom
- (Whole)(Entire) bathroom (cleaning) solution
- Gentle on (insert SURFACES Table 1 or SURFACE TYPES Table 2) surfaces (not on germs^)(tough on grime) (tough on germs^)(tough on germs^ and grime)
- Ideal for (the entire bathroom) (insert SURFACES Table 1 or SURFACE TYPES Table 2)
- Ideal for multiple bathroom surfaces (and anywhere water marks appear)
- Use anywhere water marks appear
- Works great for (the entire bathroom) (insert SURFACES Table 1 or SURFACE TYPES Table 2)
- (Specially)(Expertly) (formulated) For (all bathroom surfaces)(multiple bathroom surfaces) (use on) (the entire bathroom) (insert SURFACES - Table 1 or SURFACE TYPES - Table 2)
- Use on and around (insert SURFACES Table 1 or SURFACE TYPES Table 2)
- For a clean bathroom
- Get your bathroom back to looking its best

FRESHNESS CLAIMS

- Freshens (while you clean)
- (Leaves a) (Gentle)(fresh)(amazing)(delightful)(pleasant)(clean)(sparkling) (blooming) scent
- (New)(improved) [insert FRAGRANCE NAME] (scent) (fragrance) (experience)
- Smells amazing
- (Tough) cleaning never smelled so good
- With a (fresh) [insert FRAGRANCE NAME] scent

SURFACES:

Table 1: Surfaces

- Around drain(s)
- Around Fixture(s)
- (Bath) Tubs
- Bathroom Sealed Floor(s)
- Bathroom Countertop(s)
- Fixture(s)
- Shower Curtain(s)

- Shower Door(s)
- Shower Floor(s)
- Shower Head(s)
- Shower Walls(s), hard non-porous
- Sink(s)
- Toilet Bowl(s) exterior

Table 2: Surfaces Types

- Ceramic Tile
- Chrome
- **Engineered Hardwood**
- **Formica**
- Glass

Page 8 of 13

- Glazed Tile
- Laminate
- Luxury Vinyl Tile
- Mirrors
- Sealed Wood Planks
- Stainless Steel

4822-AGE, LPlusD NMG

Date: 10/4/2023

PACKAGING AND SUSTAINABILITY CLAIMS

- Better Value
- (Big) (Job) (Gallon) Size
- (Big) X FL. oz. Size (Pack)
- Bigger Size (package)
- Bonus (Club) (Multi-) (Special) (Mega) (Value) (Combo) (Economy) (Trial) (Pack) Size Bottle made of (X%) post-consumer recycled plastic
- Bottle [Body Image] Made of XX% Recovered Coastal Plastic ^{2 and/or 3}
- Recyclable plastic bottle made of XX% Recovered Coastal Plastic^{2 and/or 3}
- Bottle made with (XX%) PCR
- Bottle made with (XX%) recycled plastic¹ (from stadium cups)
- Easy (spray)(pull) trigger
- **Economic Refill**
- Effective dispersion to (reach nooks and crannies) (lift hidden grease) (reach places you might have
- Ergonomic design for better control and reach
- Foaming trigger
- (Handy) (Trial)(Travel) Size (Available)
- (More)(focused) (accurate) application
- (New)(Improved) look (design) (sprayer) (trigger) (spray) (bottle) (for) (better) (value) (dispensing)
- Recyclable (container) (bottle)
- Trigger can be re-used up to 10x
- X FL. oz. at the X FL. oz. price
- X% (fl. oz.) More (Free)

FRAGRANCE NAME

- (Blue) (Bright) (Calm) (Fresh) (Refreshing) (Shimmering) (Sparkling) Water(s)
- (Blue) (Clean) (Cool) (Calm) (Rain) (Sky) (Soft) (Spring) (Tender) (Water) Breeze(s)
- (Blue) (Clear) Sky
- (Blue) (Fresh) (Pure) (Purely) Calm
- (Tender) (Ocean) Breeze
- Clean (&) (Champagne) (Cotton) (Breeze) (Fresh) (Linen & Sunny Days) (Shine)
- Cool (Aqua) (Breeze) (Ocean) (Rain) (Willow)
- **Foaming Fresh**
- Fresh (Air) (Breeze) (Bubbling Spring(s)) (Citrus) (&) (Clean) (Cotton) (Laundry) (Linen) (Marine)(Mountain Morning) (Ocean) (Rain) (Scent) (Stream) (Water(s))
- Light (Fresh)
- Ocean (Breeze) (Fresh) (Oasis)
- Pure (Air) (Calm)
- Rainshower®
- Shimmering (Water)
- Soft (Breeze) (Rain)

4822-AGE, LPlusD NMG

Date: 10/4/2023

[SECTION 8- MISC. SCJ INFO]

EPA Reg. No. 4822-XXX EPA Est. No.

[or]

EPA Est. No. [number followed by (letter)]. Lot (number) suffix (letter(s)) (or) (letter) indicates the appropriate establishment (est.) number (no.)

Questions? Comments? Call 800-558-5252 (.) (Sold by:)(20XX) S.C. Johnson & Son, Inc. Racine, WI 53403-2236 U.S.A. All Rights Reserved

S.C. Johnson

A Family Company (at work for a better world) (A Family Company since 1886. Fisk Johnson [signature])

(Pump made in [country])

(Made in [country])

(Manufactured for S.C. Johnson & Son, Inc.)

[website may be listed]

(Learn more at: [website may be listed])

(Go Further with our Family™(!))

Date: 10/4/2023

Page **10** of **13** 4822-AGE, LPlusD NMG

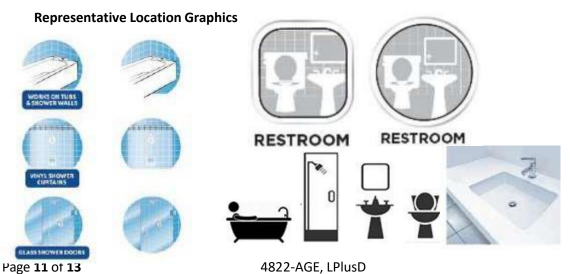
[SECTION 9 – GRAPHICS]

[NOTICE TO REVIEWER: Graphic depictions on label may vary slightly from graphics depicted below and may vary in size, shape color and design.]



Representative Fragrance Descriptors





4822-AGE, LPlusD

Representative bottle and Spray Graphics





(How2recycle.info)(logo)







[SECTION 10 - FOOTNOTES]

- * (Bacteria) [Refer to Section 6: Organisms]
- **(Viruses) [Refer to Section 6: Organisms]

^(Germs): Staphylococcus aureus (Staph) (ATCC 6538, Salmonella enterica (Salmonella) (ATCC 10708), Pseudomonas aeruginosa (Pseudomonas) (ATCC 15442), Escherichia coli (E. coli) (ATCC 11229), (Enterococcus faecalis (ATCC 29212)), (Vancomycin Resistant Enterococcus faecalis (VRE) (ATCC 51299)), (Methicillin Resistant Staphylococcus aureus - MRSA (ATCC 33592)), (Campylobacter jejuni (ATCC 29428)), (Listeria monocytogenes (Listeria) (ATCC 19117)), Human Coronavirus (ATCC VR-740) (Strain 229E), SARS-CoV-2 (Strain USA-WA1/2020), Human Rotavirus (ATCC VR-2018) (Strain WA), (Influenza A (H1N1) virus (ATCC VR-1469)), (Parainfluenza Virus Type 3 (ATCC VR-93)), (Herpes Simplex Virus Type 1 (ATCC VR-733)), (Herpes Simplex Virus Type 2 (ATCC VR-734)), (Norovirus (Feline Calicivirus) (ATCC VR-782)).

♦SARS-CoV-2 (Strain USA-WA1/2020)

y Vancomycin Resistant Enterococcus faecalis (VRE) (ATCC 51299) and Methicillin Resistant Staphylococcus aureus –

MRSA (ATCC 33592)

- ♦ when use directions for disinfection are followed
- ^µInfluenza A (H1N1) (ATCC VR-1469) and Parainfluenza Virus Type 3 (ATCC VR-93)
- † in cleaning

‡ For use on stainless steel, Formica, mirrors, glass, ceramic tile, glazed tile, sealed wood planks, laminate, chrome, luxury vinyl tile, engineered hardwood. DO NOT USE on brass, natural stone, varnished wood. Avoid prolonged exposure to marble. For all other surfaces, test in an inconspicuous area before use.

(Information parenthesis is Optional Text) [Information in brackets is Note to Reviewer]

Page **13** of **13** 4822-AGE, LPlusD NMG

Date: 10/4/2023

[#]Limescale and Soap scum

¹ Bottle contains up to (XX%) dye (and (XX%) stabilizers)

² Collected on land within 31 miles of an ocean so that it does not reach oceans or landfills.

³ Recovered Coastal Plastic, in partnership with Plastic Bank, is post-consumer recycled plastic collected on land within 31 miles of an ocean so that it does not reach oceans or landfills.