

#### U.S. ENVIRONMENTAL PROTECTION AGENCY

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

Date of Issuance:

|

6/1/23

X Registration
Reregistration
(under FIFRA, as amended)

Term of Issuance: Conditional

EPA Reg. Number:

Name of Pesticide Product:

Gertrude II SL

Name and Address of Registrant (include ZIP Code):

Natalie Gilboy
Registration Specialist

S.C. Johnson Professional USA, Inc.

Electronic Transmittal: nmgilboy@scj.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.

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 conditionally registered in accordance with FIFRA section 3(c)(7)(A). You must comply with the following conditions:

1. Submit and/or cite all data required for registration/registration/registration review of your product under FIFRA when the Agency requires all registrants of similar products to submit such data.

Signature of Approving Official:

Date:

6/1/23

Tara Flint Silva, Acting Product Manager 31 RMBI, Antimicrobials Division

Office of Pesticide Programs

Action Case Number: 00423877

EPA Form 8570-6

- 1. You are required to comply with the data requirements described in the DCI identified below:
  - a. ADBAC GDCI: 069171-30908; 069171-1751

You must comply with all of the data requirements within the established deadlines. If you have questions about the Generic DCI listed above, you may contact the Reevaluation Team Leader (Team 36): <a href="http://www2.epa.gov/pesticide-contacts/contacts-office-pesticide-programs-antimicrobial-division">http://www2.epa.gov/pesticide-contacts/contacts-office-pesticide-programs-antimicrobial-division</a>

- 2. Make the following label changes before you release the product for shipment:
  - Revise the EPA Registration Number to read, "EPA Reg. No. 89900-4"
- 3. Submit one copy of the final printed label for the record before you release the product for shipment.

Because you have opted to add statements pertaining to emerging viral pathogens to your label as described in the August 19, 2016, Guidance to Registrants: Process For Making Claims Against Emerging Viral Pathogens Not On EPA-Registered Disinfectant Labels ("Guidance"), <a href="https://www.epa.gov/sites/production/files/2016-09/documents/emerging viral pathogen program guidance final 8 19 16 001 0.pdf">https://www.epa.gov/sites/production/files/2016-09/documents/emerging viral pathogen program guidance final 8 19 16 001 0.pdf</a>, you are subject to the following additional terms of registration:

- 1. You may make statements pertaining to emerging viral pathogens only through the following communications outlets: technical literature distributed exclusively to health care facilities, physicians, nurses and public health officials, "1-800" consumer information services, social media sites and company websites (non-label related). These statements shall not appear on marketed (final print) product labels.
- 2. Your statements pertaining to emerging viral pathogens must adhere to the format approved on the Agency-accepted master label.
- 3. You may make statements pertaining to emerging viral pathogens only upon a disease outbreak that meets all the following criteria:
  - a. The causative organism must be a virus that causes an infectious disease that has appeared in a human or animal population in the U.S. for the first time, or that may have existed previously but is rapidly increasing in incidence or geographic range.
    - i. For human disease, the outbreak is listed in one of the following Centers for Disease Control (CDC) publications:
      - A. CDC Current Outbreak List for "U.S. Based Outbreaks" (www.cdc.gov/outbreaks),
      - B. CDC Current Outbreak List for "Outbreaks Affecting International Travelers" with an "Alert" or "Advisory" classification (www.cdc.gov/outbreaks) (also

Action Case Number: 00423877

released through the CDC's Health Alert Network (HAN) notification process)

C. Healthcare-Associated Infections (HAIs) Outbreaks and Patient Notifications page (www.cdc.gov/hai/outbreaks)

ii. For animal disease, the outbreak is identified as an infectious disease outbreak in animals within the U.S. on the World Organization for Animal Health (OIE) Weekly Disease Information page (<a href="https://www.oie.int/wahis-2/public/wahid.php/Diseaseinformation/WI">www.oie.int/wahis-2/public/wahid.php/Diseaseinformation/WI</a>).

A. The CDC or OIE has identified the taxonomy, including the viral family and/or species, of the pathogen and provides notice to the public of the identity of the emerging virus that is responsible for an infectious disease outbreak. Based on the taxonomy of the outbreak pathogen identified by the CDC or OEI, the pathogen's viral subgroup enveloped.

B. The virus can be transmitted via environmental surfaces (non-vector transmission), and environmental surface disinfection has been recommended by the CDC, OIE or EPA to control the spread of the pathogen.

- 4. You may begin communicating statements pertaining to emerging viral pathogens only upon CDC or OIE's publication per term 3.a. of an outbreak of an emerging viral pathogen meeting all of the criteria of term 3. You must cease and remove all such non-label communications intended for consumers no later than 24 months after the original publication of the outbreak per term 3.a., unless the Agency issue written guidance to the contrary due to continued public health concerns. The emerging pathogen claim language may remain on the master label.
- 5. Terms from points 1 through 4 above shall become immediately void and ineffective if registration for use against Rotavirus (Strain WA) (VR-2018) is suspended or cancelled or no longer meets the criteria for a disinfectant claim (see EPA Product Performance Test Guideline 810.2200). In addition, terms B.1 through B.4 above shall become immediately void and ineffective upon your receipt of evidence of ineffectiveness against any pathogen in a less-resistant Spaulding category.

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

If you fail to satisfy these data requirements, EPA will consider appropriate regulatory action including, among other things, cancellation under FIFRA section 6(e). Your release for shipment of the product

Page 4 of 4

EPA Reg. No. 89900-4

Action Case Number: 00423877

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 01/11/2023

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

- Scrubbing Bubbles® Restroom Disinfectant Cleaner III
- Scrubbing Bubbles® Disinfectant Restroom Cleaner III

If you have any questions, you may contact Joe Daniels via email at Daniels.joseph@epa.gov.

Enclosure: Stamped Label

## [Primary Display Panel]

[SECTION 1: PRODUCT INFORMATION]

**Product Name: Gertrude II SL** 

#### **Alternate Brand Names:**

- 1. Scrubbing Bubbles® Restroom Disinfectant Cleaner III
- 2. Scrubbing Bubbles® Disinfectant Restroom Cleaner III

# [SECTION 2: FORMULA INFORMATION]

# ACCEPTED

06/01/2023

Under the Federal Insecticide, Fungicide and Rodenticide Act as amended, for the pesticide registered under EPA Reg. No. 2000 4

89900-4

Active Ingredient:

Alkyl* dimethyl benzyl ammonium chloride *(50%C14, 40%C12, 10%C16)	.0.26%
Other Ingredients:	99.74%
Total	.00.00%

### [SECTION 3: REFERRAL STATEMENTS]

#### **KEEP OUT OF REACH OF CHILDREN**

(Net) (Weight) (Contents:) (XX mL) (X OZ)

### [Secondary Panel(s)]

#### [SECTION 4: PRECAUTIONARY STATEMENTS]

#### PRECAUTIONARY SATETMENTS:

Hazards to Humans and Domestic Animals (.)

**CAUTION**: Harmful if absorbed through skin. Avoid contact with skin, eyes, or clothing. Wash thoroughly with soapand water after handling and before eating, drinking, chewing gum, using tobacco, or using the toilet. Remove and wash contaminated clothing before reuse.

**PHYSICAL OR CHEMICAL HAZARDS:** KEEP OUT OF REACH OF CHILDREN AND PETS. Do not apply this product around electrical equipment due to the possibility of shock hazard.

#### **FIRST AID**

If on skin	Take off contaminated clothing.	
	Rinse skin immediately with plenty of water for 15-20 minutes.	

### IN CASE OF EMERGENCY, CALL POISON CONTORL CENTER OR DOCTOR FOR TREATMENT ADVICE.

Have the product container or label with you when calling poison control center or doctor or going for treatment. For general information on product use, etc., call the National Pesticides Information Center at 1-800-858-7378. You may also contact 1-800-222-1222, the poison control center, for emergency medical treatment information.

Reg Initials: NMG 31 May 2023

# [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.
+Kitchen countertops and similar, food-contact surfaces must be rinsed with clean potable water following application.
[Statement required when food-contact surfaces are referenced on the label.]

TO CLEAN: (Kitchen) (Restroom)

Spray 6-8 inches (15 - 20 cm) from surface until thoroughly covered. For tough jobs, let stand several minutesbefore wiping. Rinse.

TO DISINFECT\*: (Kitchen) (Restroom)

Pre-clean visibly soiled areas. Spray hard, non-porous surfaces 6-8 inches (15 - 20 cm) from surface until visibly wet. Let surface stand visibly wet for 5 minutes and wipe.

TO (CONTROL) (INHIBIT) (AND) (OR) (PREVENT) THE GROWTH OF ODOR AND STAIN CAUSING MOLD AND MILDEW: Spray pre-cleaned surface until visibly (wet) (misted). Let the treated surface air dry. Re-apply (as necessary) (as desired). [Refill instructions for (refill) (refillable) bottle only:]

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

TO REFILL: (Liquid) (Touch-Up) (Travel size) (Device) (Bottle): (Remove cap from (empty) (dispenser) (bottle)) (Remove (dispenser) (pump) (from empty bottle). Unscrew cap on refill. Pour contents directly into empty (dispenser) (bottle). Replace (cap from dispenser) (dispenser) (pump) and use as you normally would. [(Discard)(Recycle) empty bottle (and refill cap)]

Can be used on all types of hard, non-porous (restroom) (+kitchen) surfaces: [[insert LOCATIONS from Table 3][insert SURFACE TYPES - Table 4]]. Spot test all (other) surfaces in an inconspicuous area. Unplug electrical appliances before using.

#### STORAGE AND DISPOSAL

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

DISPOSAL(refillable): Never place unused product down any indoor or outdoor drain. Refill this container with[brand name] only. Do not reuse this container for any other purpose.

DISPOSAL(non-refillable): Never place unused product down any indoor or outdoor drain. 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. If partially filled: Call your local solid waste agency or 1-800-529-3394 for disposal instructions.

# [SECTION 6: ORGANISMS]

Efficacy Claim	Organisms	Contact Time	Soil Load
Disinfectant	Staphylococcus aureus (Staph) (ATCC 6538)*	5 Minutes	5%
	Salmonella enterica (Salmonella) (ATCC 10708)*		
	Pseudomonas aeruginosa (Pseudomonas) (ATCC 15442)*		
	Enterobacter aerogenes (ATCC 13048)*		
	Escherichia coli O157:H7 (E. coli) (ATCC 35150)*		
	Listeria monocytogenes (ATCC 15313)*		
	Methicillin Resistant Staphylococcus aureus (MRSA) (ATCC33592)*		
	Vancomycin Resistant Enterococcus faecalis (VRE) (ATCC 51575)*		
	Streptococcus pyogenes (ATCC 19615)*		
	Enterococcus faecalis (ATCC 29212)*		
	Campylobacter jejuni (ATCC 29428)*		
	Herpes Simplex Virus Type 1 (ATCC VR-733)^		
	Herpes Simplex Virus Type 2 (ATCC VR-734)^		
	Influenza A (H1N1) Virus (Influenza virus <sup>µ</sup> ) (Flu virus <sup>µ</sup> ) (ATCC VR-1469)^		
	Respiratory Syncytial Virus (RSV) (ATCC VR-26)^		
	Rotavirus (Strain WA) (ATCC VR-2018)^		
	Parainfluenza virus type 3 (Strain C243) (ATCC VR-93)^		
	Human coronavirus (Strain 229) (ATCC VR-740)^		
	SARS-CoV-2 (USA-WA1/2020)^		
	Adenovirus type 2 (ATCC VR-846)^		
Fungistat	Aspergillus niger (ATCC 6275) °°	5 Minutes	5%

89900-X, Gertrude II SL

Reg Initials: NMG 31 May 2023 [Note to Reviewer: These statements for claims against large, non-enveloped viruses, shall not appear on marketed (final print) labels.]

#### **EMERGING VIRAL PATHOGENS**

This product qualifies for emerging viral pathogen claims per the EPA's 'Guidance to Registrants: Processfor 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

	follow the direction for use for the following organism on the label
Enveloped virus	
	Rotavirus (Strain WA) (VR-2018)

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

Page **4** of 24

89900-X. Gertrude II SL

Reg Initials: NMG

31 May 2023

#### [SECTION 7: MARKETING CLAIMS]

#### [NOTICE TO REVIEWER:

- The referral statement may be organized in any order to be grammatically correct.
- Marketing text is considered optional, commas and the words "and" "or" may be added to phrases to make text grammatically correct.
- "And" or "&" can be used interchangeable in the marketing sentences
- Exclamation marks may be used for emphasis.
- All claims containing the word "new" or "improved" will only be used for 6 months after the first retail production. ]

#### 1) **EFFICACY CLAIMS**

- (Thoroughly) cleans (and) (shines) (and) (disinfects) (and) (deodorizes)
- [insert LOCATIONS Table 3] (touch-up) cleaner (and) (disinfectant)
- [Product name] ([this product]) helps reduce the spread of [insert ORGANISMS Section 4] on treated hard, non-porous surfaces
- [This Brand] ([This product]) [insert LOCATION Table3] (kills) (reduces) many types of bacteria\* and (fights)(neutralizes)(controls)(combats)(reduces) odors
- [This Brand] ([This Product]) is a (Multi-Purpose) (Antibacterial\*) (Bactericide\*) (Bactericidal\*) (Disinfectant) (Deodorizer) (Viricidal) Spray
- [This Brand] ([This Product]) is a disinfectant (versatile cleaner) that kills ((99.9%) of) bacteria\* (and) (removes grease) (cleans) (to a shine) (on) hard, non-porous surfaces
- [This Brand] ([This Product]) thoroughly cleans (shines) (disinfects) (and) (deodorizes)
- [This Brand] [(This Product]) cleans (shines) (disinfects) (and) (deodorizes) areas of your home such as [insert LOCATIONS Table 3]
- [This Brand] [(This Product]) cleans (shines) (disinfects) (and) (deodorizes) restroom hard, non-porous surfaces (+kitchen hard non-porous surfaces)
- [This Brand] [(This Product]) (kills) 99.9% of germs‡ in [insert LOCATIONS Table 3]
- [This Brand] [(This Product]) (kills) 99.9% of germs‡ on restroom hard, non-porous surfaces(+kitchen hard non-porous surfaces)
- A convenient way to clean (clean-up) (touch-up) and disinfect everyday
- A convenient way to eliminate (kill) (disinfect) (destroy) 99.9% of bacteria\* in your [insert LOCATIONS -Table3]
- Add (an everyday) (a disinfecting) (touch up(s)) (cleaning) (clean up) to your daily cleaning (routine)
  (Multi-Rurpose) (multi-surface) (antibacterial\*) (daily) [insert LOCATIONS Table 3] cleaner (spray) (and
  disinfectant) (on) (for) hard, non-porous surfaces
- All-Purpose (multi-purpose) (multi-surface) (heavy duty) cleaner (brightens hard, non-porous surfaces andremoves) (cuts) [insert SOIL Table 6]
- (Multi-purpose) (multi-surface) cleaner and deodorizer eliminates 99.9% of odor causing bacteria\* and removes (cuts) [insert SOIL Table 6] on hard, non-porous surfaces
- (Multi-purpose) (multi-surface) disinfectant (that) kills viruses^ (bacteria\*) (viruses^ and bacteria\*) and removes (cuts) [insert SOIL Table 6] on hard, non-porous surfaces
- (Multi-purpose) (multi-surface) (heavy duty) cleaner leaves a fresh scent and removes (cuts) [insert SOILTable 6] on hard, non-porous surfaces
- (Multi-purpose) (multi-surface) mildew-fungistat<sup>oo</sup> prevents odor and stain causing mold and mildew and removes (cuts) [insertSOIL Table 6] on hard, non-porous surfaces
- 3 in 1: (Powerful clean) (Cleans) (100% soap scum removal) (No Scrubbingiv), (Disinfects) (Kills germs‡)
- (Kills 99.9% viruses<sup>^</sup> and bacteria<sup>\*</sup> (on hard non-porous surfaces)), (Dirt Repelling (Technology))
- A convenient way to disinfect

- An effective disinfectant for use in the [insert LOCATIONS Table 3]
- Antibacterial\* (foaming) (action) formula<sup>‡‡</sup>
- (Antivirus^)(Antiviral^) formula<sup>‡‡</sup>
- Clean (Deodorize) (Disinfect) with [this Brand] ([this Product])
- Cleaning and disinfecting (formula)
- Cleans, disinfects, and deodorizes
- Cleans and Disinfects
- Cleans (shines) (disinfects) (and) (deodorizes) areas of your home such as [insert LOCATIONS Table 3]
- Cleans (shines) (disinfects) (and) (deodorizes) restroom hard non-porous surfaces (+kitchen hard non-porous surfaces)
- Cleaner and Disinfectant in one application
- Cleans (and disinfects) the high (traffic) (touch) and hard, non-porous surfaces (such as) (light switches) (tables) (doorknobs) (countertops)(handles) (desks) (toilets)(faucets)(sinks)
- (Cleans)(and)(Disinfects) hard, non-porous surfaces from (germs‡)(bacteria\*)(viruses^)(SARS- CoV-2)
   (the cause of COVID-190) (in)(one application)(one product)(one bottle)
- Disinfect(s) the Restroom
- Disinfects, cleans and repels (soil)(soap scum)(water spots)(dirt)(and)(grime)Disinfects and cuts through dirt, dust, grease and grime
- Disinfect the hard non-porous surfaces you (your children) (your family) (people in your home) (people inyour house) (guests) touch (contact) (handle) the most
- Disinfect(s) hard non-porous surfaces from germs‡ (bacteria\*) (viruses^)
- Disinfect(s) the hard non-porous surfaces in your [insert LOCATIONS Table 3] (by killing 99.9% of the germs‡) (bacteria\*) (viruses^)
- Disinfectant (antibacterial\*) (touch-up) [insert LOCATIONS Table 3] Multi-purpose cleaner
- One-Step† restroom cleaner
- Disinfectant kills (that kills) [insert ORGANISMS Section 4]
- Disinfecting (foam(ing)) (action) formula
- Disinfects (and deodorizes)
- Disinfects (kills) bacteria\*
- Disinfects [insert LOCATIONS Table 3] (and) [insert SURFACE TYPES Table 4] (and [insert ITEMS Table5])
- Disinfects and kills 99.9% of germs‡ (viruses^) (and) (bacteria\*)
- Disinfects and leaves your restroom (kitchen) smelling fresh
- Disinfects in [insert LOCATIONS Table 3] (and on [insert SURFACE TYPES Table 4]) (and on [insert ITEMS -Table 5])
- Disinfects the (most-touched<sup>€</sup>) (high-touch<sup>€</sup>) hard non-porous surfaces in your [insert LOCATIONS -Table 3]
- Disinfects the hard to reach hard, non-porous places in your [insert LOCATIONS Table 3]
- Disinfects surfaces by killing (99.9%) (SARS-Related Coronavirus 2) (SARS-CoV-2 the cause of COVID-19¢) on hard, non-porous surfaces
- Disinfect, clean, (and) deodorize
- Disinfects while you clean
- Disinfect(s) and (refresh)(freshen)(leaves refreshing fragrance)
- Effective against (bacteria\*) (and) (viruses^) (including) ([insert ORGANISMS Section 4]) on hard, non-porous surfaces
- (Effective on) (kills) 99.9% of germs‡ in [insert LOCATIONS Table 3]
- (Effective on) (kills) 99.9% of germs‡ on restroom hard non-porous surfaces (+kitchen hard non-porous surfaces)
- (Effectively) (thoroughly) cleans (shines) (and disinfects) your [insert LOCATIONs Table 3]

- (Effective against) (disinfects) (kills) (99.9%) (SARS-CoV-2 virus), (the cause of COVID-19�) on hard, non-porous surfaces
- Efficacious against bacteria\* and viruses^, including SARS-CoV-2
- (Eliminates) (destroys) 99.9% of bacteria\* (and) (viruses^) (commonly) found on hard, non-porous surfaces (all around) your [insert LOCATIONS Table 3] (including) ([insert ORGANISM Section 5])
- Eliminates (Destroys) 99.9% of bacteria\* from [insert LOCATIONS Table 3] (and) on [insert SURFACE TYPES
- Table 4] (and on [insert ITEMS Table 5])
- Eliminates 99.9% of germs‡ (bacteria\*) (viruses^)
- Eliminates 99.9% of (bacteria\*) (viruses^) where germs‡ are a concern
- (Expertly) (Thoughtfully) formulated for use in homes (with children and pets)
- Foaming formula is gentle on surfaces, not on germs‡
- Foaming Disinfectant Restroom (multi-surface) (multi-purpose) [insert LOCATIONS Table 3] (cleaner) (on)(for) hard, non-porous surfaces
- For general cleaning (and disinfecting) of [insert LOCATIONS Table 3] (and) on [insert SURFACE TYPES Table 4] (and on [insert ITEMS Table 5])
- For the dirt you (can) see and the bacteria\* (germs‡) you can't
- Formula cleans (and) (disinfects)
- Great for touch-up cleaning (and disinfecting)
- Helps reduce cross-contamination of [insert LOCATIONS Table 3] between treated hard non-porous ([insert SURFACE TYPES Table 4]) surfaces
- Helps reduce the spread of viruses^ between treated hard, non-porous surfaces
- (bacteria\* killing) (germ‡ killing) formula
- Kills ((99.9%) of) (bacteria\*) (germs‡) (and viruses^)
- Kills bacteria\* (and viruses^)
- Kills germs‡ in [insert LOCATIONS Table 3] (and) on [insert SURFACE TYPES Table 4] (and on[insert ITEMS Table 5])
- (Kills germs‡) (Kills 99.9% of germs‡) (Disinfects the hard nonporous surfaces) your family (comes in contact with daily) (touches the most) (touches every day) on hard, non-porous surfaces
- Safe for use on hard non-porous surfaces (such as)[insert hard non-porous surfaces table 5]
- Kills (germs‡)(bacteria\*)(viruses^) on (areas) hard non-porous surfaces where (family) (and) (pets)
  (play)(such as)(insert locations table 3)(insert surface types table 4)(insert hard non-porous surfaces
  –table 5)
- Kills bacteria\* (viruses^) (odor-causing bacteria\*) in (around) the [insert LOCATIONS Table 3] (and) on [insert SURFACE TYPES Table 4] (and on [insert ITEMS Table 5])
- Kills viruses^ (and) (bacteria\*) in your [insert LOCATIONS Table 3] (and) on [insert SURFACE TYPES Table4] (and on [insert ITEMS Table 5])
- Kills [insert ORGANISMS Section 4]
- Kills 99.9% of (germs‡) (and) (viruses^)(,) (bacteria\*) (and) (fungi °°) (bacteria\*, fungi °° and viruses^)
- Kills 99.9% of viruses^ (and) (bacteria\*) in your [insert LOCATIONS Table 3] (and) on [insert SURFACE TYPES Table 4] (and on [insert ITEMS Table 5])
- Kills 99.9% of bacteria\* in (around) the [insert LOCATIONS Table 3] (and) on [insert SURFACE TYPES Table 4] (and on [insert ITEMS Table 5]) (as it cleans)
- Kills 99.9% of germs‡ in your [insert LOCATIONS Table 3] (and on) [insert SURFACE TYPES Table 4] (and on [insert ITEMS Table 5])
- $\bullet$  Kills 99.9% of RSV and H1N1 that can cause cold and flu $^{\mu}$
- Kills 99.9% of viruses^ in your [insert LOCATIONS Table 3] (and) on [insert SURFACE TYPES Table 4] (and on [insert ITEMS Table 5])
- Kills 99.9% of viruses $^{\text{h}}$  that can cause cold and flu $^{\mu}$
- Kills 99.9% of germs (including cold and flu viruses<sup>μ</sup>) ‡

89900-X, Gertrude II SL Reg Initials: NMG

- Kills bacteria\* (found) on [insert LOCATIONS Table 3] (and) on [insert SURFACE TYPES Table 4] (and on[insert ITEMS - Table 5])
- Kills bacteria\* (including [insert ORGANISMS Section 4])
- Kills bacteria\* and viruses^ (including [insert ORGANISMS Section 4])
- Kills bacteria\* in (around) the [insert LOCATIONS Table 3] (and) on [insert SURFACE TYPES Table 4] (and on [insert ITEMS Table 5])
- Kills bacteria\* that cause odors
- Kills flu virus<sup>μ</sup>
- Kills germ‡ (bacteria\*) (viruses^)
- Kills germs‡ in your [insert LOCATIONS Table 3], (and on [insert SURFACE TYPES Table 4]) (and on [insertITEMS Table 5])
- Kills (bacteria\*) (viruses^) where germs‡ are a concern
- Kills odor causing bacteria\* (on hard nonporous surfaces)(such as)(insert hard non-porous surfaces table5)
- Kills viruses^ (including [insert ORGANISMS Section 4])
- Kills viruses<sup>^</sup> that may cause cold(s) and flu<sup>μ</sup>
- Kills bacteria\* from [insert LOCATIONS Table 3] (and) on [insert SURFACE TYPES Table 4] (and on [insertITEMS Table 5])
- Kills the virus that can cause COVID-190 on hard, non-porous surfaces
- Kills 99.9% of viruses^ including (SARS-CoV-2) (the cause of COVID-19°) on hard, non-porous surfaces
- Kills viruses<sup>^</sup> including (SARS-CoV-2) (SARS-CoV-2 which may cause COVID-19 disease) on hard, non-poroussurfaces
- Kills (SARS-CoV-2) (which causes) (COVID-190) on hard, non-porous surfaces (in 5 minutes)
- Kills (eliminates) 99.9% (SARS-Related Coronavirus 2) (SARS-CoV-2) (the cause of COVID-19°) on hard, non-porous surfaces
- Leaves [insert LOCATIONS Table 3] (and) [insert SURFACE TYPES Table 4] (and [insert ITEMS Table 5]) disinfected (and sparkling clean)
- Leaves your +kitchen (restroom) (home) hard, non-porous surfaces shiny (clean) and disinfected (sanitary)(smelling clean)
- Make (cleaning( (killing) (and killing germs‡) (disinfecting) (convenient) (with [this product])
- Make removing germs‡ (viruses^) (and) (bacteria\*) (convenient) (with [this product])
- (Now) (tested) (and) (proven) (effective) (against) (to kill) (the) (SARS-CoV-2) (the cause of COVID-19°) on hard, non-porous surfaces
- (Now) (tested) (and) (proven) (effective) to help reduce the spread of (the) (SARS-CoV-2) (the cause of COVID-19°) between treated hard, non-porous surfaces
- One-step† restroom cleaner (and disinfectant)
- Powerful grease removal allows for disinfection
- (Removes)(Powers through)(cuts though) tough baked-on grease, leaving behind clean, (sanitary)(disinfected) surfaces (with)(and) a delicate fresh scent
- The (effective) (and) (convenient) way to clean (deodorize) (and) (disinfect) your (insert LOCATIONS Table 3)
- The (convenient) (and) (effective) way to (touch-up) (clean) (and disinfect) (while you touch-up)
- This product kills bacteria\* (including) [insert ORGANISMS Section 4]
- This product kills bacteria\* and viruses^ (including [insert ORGANISMS Section 4])
- This product kills viruses<sup>^</sup> (including [insert ORGANISMS Section 4])
- Tough cleaning (and disinfection) for the restroom
- Tough enough for the ("high touch" (heavily touched) (frequently used) (frequently touched) hard, non-porous surfaces (items) (areas) in your home
- Tough on dirt and bacteria\*
- Tough on germs‡ (convenient) (enough for everyday use) (on your hard non-porous surfaces)

- Use [this brand] throughout your entire home on hard, non-porous surfaces to kill bacteria\* like [insert ORGANISMS Section 4) (in) [insert LOCATIONS Table 3] (and) [insert SURFACE TYPES Table 4] (and) [insert ITEMS Table 5])
- Use daily (everyday) for a fresh (clean) (disinfected) [insert LOCATIONS Table 3] (and [insert ITEMS Table5])
- Use for a fresh (clean) (disinfected) [insert LOCATIONS Table 3] (and [insert ITEMS Table 5])
- Use this product [this product] to clean (shine) and disinfect (kill germs‡)
- Wipes out tough grime and household (restroom) (kitchen) germs‡

#### 2) CLEANING CLAIMS

- 50% Less Scrubbing for Tough Soap Scum
- new (modern) Restroom (Kitchen) Cleaner Formula
- new (modern) formula for cleaning the (Restroom) (Kitchen)
- (Also) great (works effectively in) for (multi-purpose) touch-ups
- (An) Easy cleaning solution for a variety of [insert LOCATIONS Table 3] hard non-porous surfaces
- (Can be) (Can be use(d)) For everyday (light) cleaning on (in) (around) (the) [insert LOCATIONS Table 3] ([insert SURFACE TYPES Table 4]) ([insert ITEMS Table 5])
- (Easily) (Gets rid of) (Removes) [insert SOILS Table 3] around (in) (on) (from) (the) [insert LOCATIONS Table 3] ([insert SURFACE TYPES Table 4]) ([insert ITEMS Table 5])
- (Effective) cleaning has never been more pleasant
- (Fast acting) foaming formula lifts [insert SOILS Table 3]
- (Foaming) Formula (spray) (reaches) hard to reach places (in nooks and crannies) (for easy cleaning)
- (For) (A) Complete clean
- (Help(s)) Prevent(s) (daily) buildup of [insert SOILS Table 6] when used daily (with daily use)
- (Help(s) Prevent) (Help(s) Fight) (Reduces) Build Up of Hard Water Stains
- (Help(s)) Reduce(s) the frequency of deep clean(s)(ing) (occasions) when used (daily) (regularly) (with) (daily) (regular) (use)
- (Helps) Eliminate(s) odors (as it cleans) (as you clean)
- (Helps) Maintain a (clean) (cleaner) home
- (Helps) Prevent(s) small (little) spills (messes) from becoming tougher (harder) cleaning jobs (when used daily) (with daily use)
- (Helps)(Save)(Reduce)(Reduces)(your) cleaning (effort) (time)
- (improved) For tough cleaning
- (Reduce Cleaning Effort by 50%)(Reduce Cleaning Time by 50%)(50% Less cleaning effort) (50% Less Scrubbing) for Tough Soap Scum iv
- (Removes Soap Scum with) No Scrubbing iv
- (Touch-Up) Cleaner (Cleaning) for [insert LOCATIONS Table 3]
- (Tough) cleaning formula wipes out [insert SOILS Table 6] (and leaves a fresh clean scent)
- (Versatile) (cleaner) can be used on all types of [insert LOCATIONS Table 3] hard non-porous surfaces
- (Versatile) (cleaner) can be used throughout (all around) your (the) (whole) [insert LOCATIONS Table 3]on hard, non-porous surfaces
- [insert LOCATIONS Table 3] All-Purpose (Multi-Purpose) (Multi-Surface) (Touch-Up) cleaner (on) (for) hard, non-porous surfaces
- [insert LOCATIONS Table 3] Touch-up cleaner for [insert ITEMS Table 5]
- [This Brand] [insert LOCATIONS Table 3] Multi-Surface (Multi-Purpose) (All-Purpose) Cleaner
- [This Brand] [This Product] (Effectively) removes (everyday) soils (dirt) (grime) (odors) (soap scum) on (from) (insert surfaces Table 3]
- [This Brand] foaming action (spray) (cleaner) (formula)
- Foaming Spray

- Foaming Action
- [This Brand] foaming action formula
- [This Brand] foaming formula (cleaner) (spray) (action) (that) makes cleaning easy
- 100% (tough) (grease) (soap scum) removal
- Removes 100% Soap Scum (with Foaming (Spray) (Action))
- A convenient (An easy) way to clean (clean-up) (touch-up) everyday (little) messes
- A fast (easy) (convenient) way to clean (clean-up) (touch-up) (everyday) (little) (frequent) (messes)
- A fast (easy) way to clean (clean-up) (touch-up) your (insert LOCATIONS Table 3)
- All-Purpose (Multi-Surface) (Multi-Task) (Multi-Purpose) (Heavy Duty) (household) cleaner for the entire (whole) [insert LOCATIONS Table 3] (on) (for) hard, non-porous surfaces
- Attacks [insert SOILS Table 6]
- Anti-Dirt (Technology)
- Build-Up Guard
- Cleans away (source of) malodors from bacteria\*
- Clean Extended (Technology)
- Clean(s) as you go
- Cleans (and) (shines) (without scratching)
- Cleans (tough) (everyday) [insert LOCATIONS Table 3] messes
- Cleans (insert surfaces Table 3) hard, non-porous surfaces
- Cleans (tough) (everyday) [insert SOILS Table 6] (easily)
- Cleans [insert ITEMS Table 5]
- Cleans tough (everyday) [insert LOCATIONS Table 3] messes like (such as) [insert SOILS Table 6]
- Cleans everyday messes without (tough) scrubbing
- Cleans on (in) (around) (the) [insert LOCATIONS Table 3] ([insert SURFACE TYPES Table 4]) ([insert ITEMS
- Table 5])
- Cleans to a (brilliant) shine
- Complete(s) your (everyday) cleaning regimen (routine)
- Cuts through [insert LOCATIONS Table 3] grime like (such as) [insert SOILS Table 6]
- Cuts through tough (everyday) [insert LOCATIONS Table 3] [insert SOILS Table 6] (and) (more)
- Designed to keep a clean (fresh) home
- Dirt Repell(ing) (Technology)
- Don't let messes slow you down in the [insert LOCATIONS Table 3]
- Easy (convenient) (versatile) [insert LOCATIONS Table 3] clean-up(s) (touch-up(s))
- Easy (Convenient) to use in the [insert LOCATIONS Table 3] (and throughout the house)
- Easy (Convenient) to use throughout the house on hard, non-porous surfaces
- Easy (enough) to use (everyday) (everywhere)
- Easy Rinse
- Effective at removing (tough) (everyday) stains (soils) (dirt) (odors) (soap scum) (grease) (grime)
- Effectively cleans (and shines) (a wide range of) hard non-porous surfaces (including [insert LOCATIONS
  -Table 3]) ([insert SURFACE TYPES Table 4]) ([insert ITEMS Table 5])
- Effectively removes [insert SOILS Table 7] from multiple [insert LOCATIONS Table 3] hard non-porous surfaces
- Effectively removes (grime) dirt from multiple (kitchen) (and) (restroom) hard non-porous surfaces.
- Extended Clean (Technology)
- Fast Acting foaming formula (clings) (that clings)
- (Fast acting) foaming formula starts to (begins to) work (clean) on contact( lifting [insert SOILS Table 3])
- Fast, easy cleaning solution

- Fights [insert SOILS Table 6]
- Foaming (action) (cleaner) formula (easily) removes (gets rid of) [insert SOILS Table 3] around (in) (on) (from) the [insert LOCATIONS Table 3] ([insert SURFACE TYPES Table 4]) ([insert ITEMS Table 5])
- Foaming (action) (cleaner) formula to do the hard work (for you)
- Foaming formula (spray) lifts [insert SOILS Table 6]
- Foaming formula helps do the work for you
- For daily (everyday) (heavy-duty) (light-duty) (touch-up) [insert LOCATIONS Table 3] cleaning (use)
- Formula (Easily) Removes (Gets rid of) [insert SOILS Table 3] around (in) (on) (from) [insert LOCATIONS -Table 3] ([insert SURFACE TYPES Table 4]) ([insert ITEMS Table 5])
- Good (Great) (Ideal) for multiple cleaning tasks
- Good for touch-up(s) (touch-up cleaning)
- Great for (Spring) (Fall) (Everyday) (and) (or) (Light) Cleaning
- Grime Guard (Technology)
- Helps Fight Build Up of Hard Water Stains
- Helps keep your home (clean) (tidy)
- Helps Prevent Grime from Sticking
- Helps Prevents Build Up of Hard Water Stains
- Helps Reduce Your Cleaning Time
- Improved cleaning formula<sup>1</sup> keeps surfaces cleaner longer
- Is good for (cleans) a variety of hard non-porous surfaces (in (around) the [insert LOCATION Table 3])
   (including (such as) [insert SURFACE TYPES Table 4]) (and [insert ITEMS TABLE 5])
- Just Wipe Away Soap Scum iv
- Keep Clean (Technology)
- Leave(s) (behind) a brilliant shine
- Leaves (your) [insert LOCATIONS Table 3] clean (shiny) (shining)
- Leaves your kitchen (restroom) (home) hard, non-porous surfaces shiny (clean)
- Less Scrubbing! iv
- Lifts Stains Easier iv
- Long Lasting (Easy) Clean
- Makes [insert LOCATION Table 3] (and) (or) [insert ITEMS Table 5] (cleaning) -or- (clean-up(s)) -or- (touch-up(s)) (easy) -or- (easier)
- Makes cleaning (cleaning up) (touching up) messes easy (convenient)
- Makes tough cleaning easy
- Makes your cleaning (job) (life) easy
- new (improved) cleaning formula
- (No-scratch) formula
- One convenient solution for cleaning your hard non-porous surfaces in the [insert LOCATIONS Table 3]
- One product for a variety of ([insert LOCATIONS Table 3]) hard non-porous surfaces
- One product for cleaning a variety of hard non-porous surfaces in (around) the [insert LOCATION -Table 3](including (such as) [insert SURFACE TYPES - Table 4]) (and [insert ITEMS - TABLE 5])
- One product to streamline your cleaning process
- Our widest (Wide) Spray for (a fast clean) (our fastest clean)
- Picks up (cleans up) [insert LOCATIONS -Table 3] dirt (grime) such as [insert SOILS Table 6]
- Powerful clean
- Powerful cleaning (and) (yet) safe for the restroom
- Powers Through Tough (Soap Scum) (Grease) (Grime) (leaves pleasant scent)
- Prevent(s) small (little) spills (messes) from becoming tougher (harder) to clean
- Prevents odor and stain causing mold and mildew
- Prevents (inhibits) (controls) the growth of odor and stain causing mold and mildew

- Remove the surface dirt and restore the shine (of the) (kitchen) (restroom) ([insert LOCATIONS Table 3])
- Removes (Gets rid of) 100% of (Tough) Soap Scum (Grease)
- Removes (tough) (everyday) [insert SOILS Table 6] (easily)
- Removes [insert SOILS Table 7] from hard non-porous [insert LOCATIONS Table 3] surfaces
- Removes 100% of (tough) (kitchen grease) (soap scum)
- Requires minimal scrubbing
- Reduces Build Up of Hard Water Stains
- Reduces (Your) Cleaning Time
- Reduce Cleaning Effort by 50% for Tough Soap Scum
- Stain-Away (Technology)
- Stain Prevention (Technology)
- Stain Guard (Technology)
- Stay on top of your (little) (smaller) messes (cleaning), use daily (regularly)
- Stay Clean (Technology)
- Tackle(s) your (tough) [insert LOCATIONS Table 3] cleaning needs
- The fast (easy) (and convenient) way to keep your (insert LOCATIONS Table 3) looking "just cleaned"
- Tough on [insert SOILS Table 6]
- Tough grease removal to clean surfaces and allow for disinfection
- Use this product [Brand Name] to clean (shine)
- When Grime Doesn't Stick, it is easier to clean
- Powered by Grime Guard (Technology)
- Powered by Stain Guard (Technology)
- One product for the (whole)(entire) restroom<sup>‡‡</sup>
- Single solution for the (whole)(entire) restroom<sup>‡‡</sup>
- When grime doesn't stick, it is easier to clean
- Wipe(s) away (nasty) (filthy) [insert LOCATIONS Table 3] messes
- Wipe(s) out tough (everyday) [insert SOILS Table 6] (and leave a fresh clean scent)
- Won't scratch surfaces

#### 3) SURFACES AND LOCATIONS

#### Locations [Table 3]:

Interior(s) (surface(s)) (of) [May be combined with HARD, NON-POROUS SURFACE TYPES -and/or-ITEMS - Table 5.] Exterior(s) (surface(s)) (of) [May be combined with SURFACE TYPES -and/or-ITEMS - Table 5.]

- Automobile(s)
- (Baby) Nursery (Nurseries)
- (Home) Environment
- Appliances
- Basement(s)
- Bathroom(s)
- Bedroom(s)
- Cabinet(s)
- Car(s)
- Countertop(s)+
- Den(s)

- Dining area(s)
- Dining room(s)
- Dorm(s)
- Dormitory (Dormitories)
- Family Room(s)
- Floor(s)
- Garage Storage Area(s)
- Garage(s)
- Home(s)House(s)
- Household(s)+

- Kitchen(s)+
- Laundry Room(s)
- Living Room(s)
- Mobile Home(s)
- Mudroom(s)
- Outdoor(s)
- Oven(s) Exteriors
- Patio(s)
- Pet Area(s)
- Play (Area(s)) (Room(s))
- Range top(s)+
- Restroom(s)

- Shower(s)
- shower door(s)
- sink(s)
- trash bin(s)
- tub(s)
- Vacation Home(s)
- vanity top(s)
- vinyl shower curtain(s)
- wall(s)
- working surfaces

#### **Surface Types [Table 4]:**

Sealed [May be combined with other SURFACE TYPES, eg. Sealed Granite]
Baked [May be combined with other SURFACE TYPES, eg. Baked Enamel]
Glazed [May be combined with other SURFACE TYPES, eg. Glazed Enamel]
Enamel (Enameled) [May be combined with other SURFACE TYPES, eg. Enamel Tiles]
Ceramic [May be combined with other SURFACE TYPES, eg. Ceramic Tiles]
Porcelain [May be combined with other SURFACE TYPES, eg. Porcelain Sinks]Sealed Granite

- Sealed Marble
- Formica
- Stainless Steel
- Wood Laminate
- Glazed Ceramic Tile
- Acrylic
- Aluminum
- Brass
- Bronze
- (Brushed) Nickel
- (Brushed) Stainless steel
- Sealed Cement

- Chrome (fixtures)
- Sealed Concrete
- Corian<sup>®</sup>\*\*
- Formica<sup>®</sup>\*\*\*
- Fiberglass
- (Finished) Polyurethane
- Sealed Flagstone
- Linoleum
- Sealed Masonry
- Metal(s)
- (Natural) (Sealed) Stone
- Pergo®\*\*\*\* (laminate) (hardwood) surfaces

- Plastic (ABS)
- Quartz
- (Stainless) Steel
- (Synthetic) (Sealed)
   Marble
- Vinyl
- Sealed Slate
- (Tempered) Glass
- Tile(s)
- Tiled
- Sealed Terrazzo
- (Wood) Laminate

#### Hard, Non-Porous Items [Table 5]:

- (Automobile) (Car) interior(s)
- (Automobile) (Car) dashboard(s)
- (Automobile) (Car) seat(s)
- (Automobile) (Car) exterior(s)
- Counter(s)+
- Countertop(s) \*
- Bathtub(s)
- (exterior surface of) BBQ1
- Bedframe(s)
- Bedside table(s)
- Bicycle(s)
- Bike(s)
- Bookcase(s)
- Booster chair(s)
- Booster seat(s)
- Baseboard(s) (Molding) (Trim)
- Basin(s)
- Behind (and under) (the) sink(s)
- Cabinet handle(s)
- Cabinet(s)
- Camper(s)

Page 13 of 21

- Changing table(s)
- China cabinet(s)
- Clock(s)
- Cooktop(s)<sup>+,3</sup>
- Dishwasher(s) Exteriors
- Dishwasher door(s) Exteriors
- Freezer(s) Exteriors<sup>3</sup>
- Freezer door(s) Exterior<sup>3</sup>
- Microwave(s) Exteriors
- Microwave door(s) Exteriors
- Microwave oven(s) Exteriors
- Microwave oven door(s)Exteriors
- Oven(s) Exteriors<sup>3</sup>
- Oven door(s)Exteriors<sup>3</sup>
- Crib(s)
- Cupboard(s)
- Desktop(s)
- Diaper pail(s)
- Diaper changing table(s)
- Table(s)<sup>+</sup>
- Chair(s)
- Doorknob(s)
- (Door) handle(s)
- Door(s)

- (closet) (entrance) Door(s)
- Dresser(s)
- Exercise equipment
- Faucet(s)
- Bathroom Fixture(s)
- (no-wax) Floors
- Footboard(s)
- Furniture
- Garbage can(s)
- Handrail(s)
- Hand railing(s)
- Headboard(s)
- Highchair(s)<sup>+</sup>
- Grout
- Caulk
- High traffic (surface(s)) (area(s))
- Nightstand(s)
- (Picture(s)) Frame(s)
- Railing(s)
- Range(s) Exteriors
- Range hood(s) Exteriors
- Range top(s) Exteriors
- Recycling bin(s)
- Refrigerator(s) Exteriors

89900-X, Gertrude II SL

Refrigerator door(s)
 Exteriors

• Shelve(s) (Shelving)

• Shower(s)

• Shower head(s)

Shower curtain(s)

Shower door(s)

• Shower stall(s)

• (Shower) (Bathtub) (Tub) Surround(s)

Sink(s)

• (Small) (Large) Appliances

• Stovetop(s)<sup>+,3</sup>

Surface(s)<sup>+</sup>

Tap(s)

Toaster(s) Exteriors

Toilet Exteriors

Toilet (area(s))

Toilet handle(s)

Toilet seat(s)

• Toilet rim(s)

Toilet tank(s)

• Toilet bowl(s) exterior(s)

• Tile(s)

• Tub(s)

Vanity (Vanities)

Siding

Wall(s)

Washer(s)

Washing machine(s)

Window(s) (Ledges) (Blinds)

### 4) PACKAGING AND SUSTAINABILITY CLAIMS

- Bottle Made with (XX%) recycled plastic(Y) (from stadium cups)
- (Y) Bottle contains up to (XX%) dye (and (XX%) stabilizers)
- Bottle made with (XX%) PCR
- Easy (spray) (pull) trigger
- Effective dispersion to (reach nooks and crannies)(lift hidden grease)
- Ergonomic design for better control and reach
- (Big) X oz. Size (Pack)
- (Handy) Trial Size (Available)
- Big (Job) Size
- Bonus (Club) (Multi-) (Special) (Mega) (Value) (Combo) (Economy) (Trial) (Pack) Size
- Economic Refill
- Gallon size
- Trial (Twin) Pack
- X oz. at the X oz. price
- X% (oz.) More (Free)
- Bottle made of (X%) post-consumer recycled plastic
- Foaming trigger
- Recyclable (container) (bottle)
- Trigger can be re-used up to 10x
- new (Trigger) (Bottle) (Formula)

#### 5) FRAGRANCE/SCENTS [TABLE 7]

- (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
- (Calm) (Glistening) (Trickling) Stream
- (Citrus) (Lemon) (Orange) Action
- (Cool) (Crystal) (Fresh) (Sheer) (Sparkling) (Sunrise) (Tranquil)
- (Invigorating) (Clean) Citrus (Action) (Authority) (Blossom) (Clean) (Fresh) (Scent)
- (Invigorating) Clean (Citrus)
- (Lemon) (Orange) (Citrus) Power
- (Magic) (Mistry) Meadow(s)
- (Powerful) Passionfruit
- (Tangerine) (Mandarin) (Orange) (Lemon) (Lime) (Citrus) (Grapefruit) Fizz
- (Tender) (Ocean) Breeze

May 31, 2023

- Airy Sky
- Angel Whispers®
- Aqua (Breeze) (Clean) (Cool) (Fizz) (Fresh) (Rain) (Splash)
- Babbling Brook
- Breezy Marine
- Brilliant Budding Blossoms
- Brilliant Citrus Sun
- Calm (Breeze) (Rain) (Stream) (Water(s))
- Clean (&) (Champagne) (Cotton) (Breeze) (Fresh) (Linen & Sunny Days) (Shine)
- Cool (Agua) (Breeze) (Ocean) (Rain) (Willow)
- Country Garden®
- Crisp Waters®
- Electrifying (Citrus) (Orange)
- Exhilarating (Citrus) (Orange)
- Exotic
- Extra Bold Lemon
- Fierce Orange Force
- Foaming Fresh
- Fresh (Air) (Breeze) (Bubbling Spring(s)) (Citrus) (&) (Clean) (Cotton) (Laundry) (Linen) (Marine) (Mountain Morning) (Ocean) (Rain) (Scent) (Stream) (Water(s))
- Fruit (&) (Citrus)
- Glistening (Citrus) (Grapefruit) (Lemon) (Lime) (Orange) (Pool) (Stream)
- Herbal Mist<sup>®</sup>
- Intense Citrus (Force)
- Island Escape<sup>®</sup>
- Jasmine and White Rose
- Lavender (&) Meadow
- Lemon (Scent) (Limelight)
- Lemon Power<sup>®</sup>
- Light (Fresh)
- Marine (Breeze)
- Ocean (Breeze) (Fresh) (Oasis)
- Ocean Blue & Refreshing Surf™
- Ocean Blue™
- Orange (Blossom) (Clean) (Grove) (Peel) (Sunrise) (Fragrance)
- Orange Action™
- Orange(s)
- Original Scent
- Passionfruit
- Pure (Air) (Calm)
- Rainshower<sup>®</sup>
- Refreshing (Aqua) (Oasis) (Ocean) (Water(s))
- Rippling Pool
- Sea Breeze
- Seasonal
- Shimmering (Water)
- Soft (Breeze) (Rain)
- Spa Oasis
- Sparkling (Fresh) (Lemon) (Lime) (Ocean) (Orange) (Raindrops) (Spring)

May 31, 2023

- Sparkling (Fresh) (Sweet) (Invigorating) (Citrus) (Twist) (Splash) [Information in brackets is Note to Reviewer]
- Spring Breeze
- Sun Garden
- Sunny Days
- Tranquil (Breeze) (Oasis) (Ocean) (Sea)
- Trickling) (Twinkling) Stream
- Ultra (Citrus) (Lemon) (Lime) (Orange)
- Ultra (Citrus) (Lemon) (Lime) (Orange) Power
- Lavender
- Floral Fusion
- Petal Paradise (Camelia)

#### 6) OTHER MARKETING CLAIMS

- (Now) The cleaning power of [This Brand] (comes) with the invigorating scent of (fresh) [insert FRAGRANCE
- - Table 7]
- (Tough) (Everyday) cleaning (formula) with a (fresh) [insert FRAGRANCE Table 7] scent
- (Tough) cleaning never smelled so good
- [insert FRAGRANCE Table 7] scent (fragrance) deodorizes and leaves your [insert LOCATIONS Table 3] smelling fresh
- Amazing scent (smell) (fragrance)
- Cleans hard non-porous surfaces and eliminates the food odors left behind
- Cleans the soils that cause food odors on hard non-porous surfaces
- Deodorizer
- Deodorizes
- Deodorizes and leaves your [insert LOCATIONS Table 3] smelling fresh
- Fresh Scent of [insert FRAGRANCE Table 7]
- (Gentle)(Safe) for use on [insert SURFACE TYPES Table 4]
- (Gentle) on (insert hard non-porous table 5)(insert locations table 3) surfaces, not on germs‡
- Great (smelling) [insert FRAGRANCE Table 7] scent
- Has (Leaves) a pleasant (airy) (mild) (light) (subtle) (long lasting) (fresh) (clean) scent (fragrance) (smell)
- Has a pleasant scent
- Limited Edition (fragrance) (scent)
- New (improved) [insert FRAGRANCE Table 7] scent(s)
- New (Scent) (Fragrance)
- With the (refreshing) (invigorating) scent of Glade® [insert FRAGRANCE Table 7]
- (More) focused (accurate) application
- Peel off (here)
- Triple action formula cleans, disinfects, & deodorizes†
- (Can be) Use(d) in the [insert LOCATIONS Table 3] (and) (throughout) on hard, non-porous surfaces (all around) (your home) (your house)
- (Can be) Use(d) on hard, non-porous surfaces (throughout) (all around) the (your) [insert LOCATIONS Table 3]
- (For) Use all around hard non-porous surfaces (in) (on) the [insert LOCATION Table 3] (hard non-porous surfaces)
- (For) Use on [insert LOCATIONS Table 3] (and) (or) [insert SURFACE TYPES Table 4] (and) (or) [insert ITEMS Table 5] hard, non-porous surfaces
- (Formulated) For a variety of [insert LOCATIONS Table 3] hard non-porous surfaces

(Information parenthesis is Optional Text)

- (Formulated) For use in (on) (around) [insert LOCATIONS Table 3] (and) (or) [insert SURFACE TREE Peviewer]
  Table 4] (and) (or) [insert ITEMS Table 5] hard, non-porous surfaces
- (The) Perfect product for your [insert LOCATIONS Table 3]
- (Total) kitchen+ (restroom) solution(s)
- (Won't) (Will not) harm [insert LOCATION Table 3] hard non-porous surfaces
- [This Brand] We work hard so you don't have to®
- By (from) (the makers of) [This Product] [This Brand]
- Can be used on a wide variety of [insert LOCATIONS Table 3] (and) (or) [insert SURFACE TYPES Table 4] (and) (or) [insert ITEMS Table 5] hard, non-porous surfaces
- For the entire [insert LOCATIONS Table 3]
- From the makers of [This Brand]
- Great (for) (on) hard, non-porous surfaces (all around) (the) (such as:) [insert LOCATIONS Table 3]
- (Improved) (better) Formula<sup>1</sup>
- Makes your job (easy) -or- (easier)
- Patented (Cleaning) (Technology) (Formula)
- S.C. Johnson has a cleaning solution for every room in your home
- Safe (for use) on [insert SURFACE TYPES Table 3]
- Safe for use on hard non-porous surfaces (such as) (including)[insert hard non-porous surfaces table
   51
- Saves (you) time (effort)
- Simple (easy) to use
- Special Edition
- Won't (Will not) harm septic systems (tanks)

# [SECTION 8- MISC. SCJ INFO]

EPA Reg. No. 89900-X

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:) (Manufactured for:) S.C. Johnson Professional USA, Inc. [2815 Coliseum Centre Dr. #600] Charlotte, NC 28217 © 20XX

All Rights Reserved

S.C. Johnson A Family Company (at work for a better world) (Go Further with our Family™ (!)) (A Family Company since 1886. Fisk Johnson [signature])

(Pump made in [country])

(Made in [country])

89900-X, Gertrude II SL Reg Initials: NMG

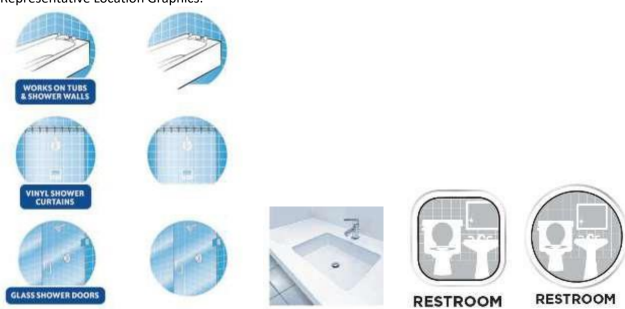
May 31, 2023

## [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 Location Graphics:



## **Graphics for Fragrance Descriptions:**



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



89900-X, Gertrude II SL Reg Initials: NMG May 31, 2023

# (Information parenthesis is Optional Text) brackets is Note to Reviewer









(How2recycle.info)(logo)

#### Footnotes:

#### \*(Bacteria:)

Staphylococcus aureus (Staph) (ATCC 6538)

Salmonella enterica (Salmonella) (ATCC 10708)

Pseudomonas aeruginosa (Pseudomonas) (ATCC 15442)

Enterobacter aerogenes (ATCC 15442)

Escherichia coli (O157:H7) (E. coli) (ATCC 35150)

Listeria monocytogenes (ATCC 15313)

Methicillin Resistant Staphylococcus aureus (MRSA) (ATCC 33592)

Vancomycin Resistant Enterococcus faecalis (VRE) (ATCC 51575)

Streptococcus pyogenes (ATCC 19615)

Enterococcus faecalis (ATCC 29212)

Campylobacter jejuni (ATCC 29428)

#### ^(Viruses:)

Herpes Simplex Virus Type 1 (VR-733)

Herpes Simplex Virus Type 2 (VR-734)

Influenza A (H1N1) Virus (Influenza virusµ) (Flu virusµ) (VR-1469)

Respiratory Syncytial Virus (RSV) (VR-26)

Rotavirus (Strain WA) (VR-2018)

Parainfluenza virus type 3 (Strain C243) (VR-93)

Human coronavirus (Strain 229) (VR-740)

SARS-CoV-2 (Strain USA-WA1/2020)

Adenovirus type 2 (ATCC VR-846)

#### ‡(Germs:)

Staphylococcus aureus (Staph) (ATCC 6538)

Salmonella enterica (Salmonella) (ATCC 10708)

Pseudomonas aeruginosa (Pseudomonas) (ATCC 15442)

Herpes Simplex Virus Type 1 (VR-733)

Herpes Simplex Virus Type 2 (VR-734)

Influenza A (H1N1) (Virus) (Influenza virusµ) (Flu virusµ) (VR-1469)

Respiratory Syncytial Virus (RSV) (VR-26)

Rotavirus (Strain WA) (VR-2018)

Parainfluenza virus type 3 (Strain C243) (VR-93)

Human coronavirus (Strain 229) (VR-740)

SARS-CoV-2 (USA-WA1/2020)

Adenovirus type 2 (ATCC VR-846)

89900-X, Gertrude II SL

°°(Fungi)(:)

Aspergillus niger (ATCC 6275)

♦ SARS- CoV-2

+Kitchen countertops and similar, food-contact surfaces must be rinsed with clean potable water following application. [Statement required when food-contact surfaces are referenced on the label.]

twhen use-directions for disinfection are followed

‡‡ on hard, non-porous surfaces

€ (Refer to list of Use Sites) [pages 12-14]

<sup>1</sup>vs previous Scrubbing Bubbles formula

<sup>3</sup>Allow surface to adjust to room temperature

\*\*is trademark owned by E.I. du Pont de Nemours and Company

\*\*\*is trademark owned by The Diller Corporation

\*\*\*\*is trademark owned by Pergo AG

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

iv After First Use

<sup>μ</sup> Influenza A (H1N1) Virus (ATCC VR-1469)

trude II SL Reg Initials: NMG May 31, 2023