

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, DC 20460

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

November 8, 2021

Jean Claude Marcelin Sr. Regulatory Affairs Manager Professional Disposables International, Inc. (PDI) 400 Chestnut Ridge Road Woodcliff Lake, NJ 07677

Subject: PRIA Label Amendment: To add efficacy claims against bacteria for

food contact sanitization and hard surface disinfection

Product Name: Backspin No-Rinse FCSS

EPA File Symbol or EPA Registration Number: 9480-13

Received Date: 6/8/2021

Action Case Number/Decision Number: 00305399

Dear Ms. Marcelin:

The amended label referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide and Rodenticide Act, 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, 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.

Page 2 of 2 EPA Reg. No. 9480-13 Action Case No./Decision No. 00305399

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, you may contact Miederhoff.eric@epa.gov or Oiguenblik.emilia@epa.gov.

Eric Miederhoff Product Manager

31 Regulatory Management Branch I Antimicrobials Division (7510P) Office of Pesticide Programs

Enclosure: Stamped label

BACKSPIN NO-RINSE FCSS

ACTIVE INGREDIENTS:	
Didecyl dimethyl ammonium chloride	0.023%
Alkyl (50% C ₁₄ , 40% C ₁₂ , 10% C ₁₆) dimethyl benzyl ammonium chloride	0.015%
OTHER INGREDIENTS	
TOTAL	100.000%

KEEP OUT OF REACH OF CHILDREN

NET CONTENTS [and/or Net Wt.] oz (g) [or lbs. (kg)] [Insert number] Cloths [size of each cloth]

ACCEPTED

11/08/2021

Under the Federal Insecticide, Fungicide and Rodenticide Act as amended, for the pesticide registered under EPA Reg. No. 9480-13

[Any Panel]

EPA Reg. No.: 9480-13

EPA Est. No.: 9480-NY-1 or [EPA Est. No. A=9480-NY-1, C=72956-AR-1 [or others]

Alpha character will precede batch code on product [OR Beginning of batch code indicates Est. No.]

[Manufactured by [or for]]:
Professional Disposables International, Inc.
400 Chestnut Ridge Road, Woodcliff Lake, NJ 07677 [USA]
[For information call: [phone number to be inserted]]
[Made in [USA] [with domestic and [foreign] [imported] materials] [insert country]

[Note to Reviewer: According to EPA's Label Review Manual, Precautionary Statements and First Aid are not required for the registrant to include when the product is classified as Category IV for acute toxicity]

THE INFORMATION IN BOX IS NOT PART OF THE LABELING

[] - Statements in brackets are optional or instructional. Italicized words in brackets are not included. Statements in italics are instructional. Sequence and placement of phrases is optional unless specified in 40 CFR 156.10.Capitalization, plurals or singular, bold and italics are all variable unless specified in 40 CFR. The terms "Wipe(s)", "Towel(s)" and "Cloth(s)" can be used Interchangeably throughout except for the product primary brand name which can be only changed by notification or amendment. Lists of uses and use sites can be used partially or in their entirety. Graphics, symbols and logos may vary in color. All use surfaces and/or use sites on the label may be used in conjunction with an image of the use surface and/or use site.

June 8, 2021

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling. [See directions for use on the container[s] inside.]

TO SANITIZE HARD NONPOROUS FOOD-CONTACT SURFACES:

For visibly clean and visibly soiled surfaces: Use a [product name] wipe to clean the surface to be treated. Sanitize with additional [product name] wipes. Wipe enough for treated area to remain visibly wet for one [1] minute [or 60 seconds]. Let air dry. No rinsing required.

For heavily soiled surfaces: Remove all food particles and soil from surfaces that are to be sanitized by thoroughly washing the surfaces with a detergent, followed by a potable water rinse before applying this [sanitizing wipe] [product name]. Wipe enough for treated area to remain visibly wet for one [1] minute [or 60] seconds]. Let air dry. No rinsing required.

Disinfection Directions: Use a [product name] wipe to clean the hard, nonporous surface to be treated. Disinfect with additional [product name] wipes. Wipe enough for treated area to remain visibly wet for five [5] minutes. Let air dry. No rinsing required on food contact surfaces. [SARS-CoV-2: Treated surface must remain visibly wet for one (1) minute.)].(Note: Disinfection direction must be used when disinfection claims for Staphylococcus aureus, Pseudomonas, Salmonella enterica or SARS-CoV-2 is on container label)

Items may include: [Use one or more of the following:]

[Airline tray tables] [Fridges^Ψ] [Range tops and hoods^y]

[Freezers^{\pi}] [Appliances^Ψ] [High chair trays] [Interior][Exterior] [Backsplashes] [Hospital meal trays] [Surfaces of] [Bar tops] [Ice machine[s]] [Refrigerators] [Cafeteria trays] [doors][tracks] [Such as] [Checkout lanes] [ice chutes] [ice [Crispers][Walls] [Condiment containers] bins][ceiling] [wall] [Shelves][Ceiling] [Floor] Ψ [Conveyer belts] [ice scoop]][ice cube tray] Ψ [Restaurant tables] [Counter tops]

[Cutting boards**] [Interior][Exterior] [Scales]

[Dining tables] [Self-service condiment areas] [Surfaces of] [Coolers^Ψ] [Dish racks] [Self-service serviceware areas] [Laminated menus] [Food trays] [Slicers] [Lunch boxes]

[Food carts] [Tables] [Microwaves] [Food preparation tables] [Take out counters] [Mixers]

[Food [manufacturing] [Nonwood cutting boards]

[processing] [Nozzles] [equipment][parts]] [Waitress stations] [Pill counters]

[Pill trays]

[Ranges^Ψ]

[Walk-in refrigeration [Probe portion of meat and freezer units^Ψ] thermometers]

[Reach-in refrigeration and

freezer units^Ψ]

[Work tables] [Probe portion of food Thermometers]

June 8, 2021

THE INFORMATION IN BOX IS NOT PART OF THE LABELING

[] - Statements in brackets are optional or instructional. Italicized words in brackets are not included. Statements in italics are instructional. Sequence and placement of phrases is optional unless specified in 40 CFR 156.10.Capitalization, plurals or singular, bold and italics are all variable unless specified in 40 CFR. The terms "Wipe(s)", "Towel(s)" and "Cloth(s)' can be used Interchangeably throughout except for the product primary brand name which can be only changed by notification or amendment. Lists of uses and use sites can be used partially or in their entirety. Graphics, symbols and logos may vary in color. All use surfaces and/or use sites on the label may be used in conjunction with an image of the use surface and/or use site.

Page 2 of 28

[The following uses must be preceded by the words:" [outside surface[s] of]" or "[exterior surface[s] of]":]

[Broilers^ψ] [Chargrills^ψ]

[Cooking surfaces $^{\psi}$] [Toasters $^{\psi}$]

[Food mixers]

** hard, nonporous surfaces only

^Ψ Allow surface to reach room temperature before treatment

THE INFORMATION IN BOX IS NOT PART OF THE LABELING

[Add the following after the list of surfaces:] and other similar hard, nonporous food contact surfaces.

[TO SANITIZE] HARD NONPOROUS NONFOOD-CONTACT SURFACES:

[Cleaning and] Sanitizing Procedure: Use a [product name] wipe to clean the surface to be treated. Sanitize surface with [product name] wipes. Wipe enough for treated area to remain visibly wet for 15 seconds. Let air dry. No rinsing required.

Use one or more of the following:

[bath tubs,]
[booster seats,]
[cash registers,]
[chairs,]
[cribs],
[diaper pails]
[display cabinets],
[doorknobs,]
[drain boards,]
[employee areas],
[garbage cans,]

[hampers,]
[hotel room surfaces]
 [and/or] [counters]
[infant-changing tables,]
[infant high chairs,]
[faucets,]
[floors,]
[restaurant chairs]
[shopping] [carts]
 [and/or] [baskets,]
[showers,] [sinks,][stall

[store] check-out areas],
[strollers]
[telephones,]
[tiled walls,]
[toilet seats, [and/or] [rims,]
[towel dispensers,]
[trashcans]
[vanities,]

[CLEANING AND DEODORIZING

Wipe surface with towelette until clean. Let air dry.]

Dispensing: [Choose the dispensing directions from below that correspond to the product package.]

doors,]

[On canister]

Remove lid and discard inner seal. Find center wipe and pull through lid. For optimal use, pull wipes at an angle. When not in use keep lid closed to prevent moisture loss.

[Canister Lid with two openings]

[To Dispense TOWELETTES] [or WIPES] [or TOWELS] [or CLOTHS]: Remove lid [.] [and discard inner seal] [from container or canister.] Find center of wipe roll, remove first wipe for use, thread next wipe through the hole in the [container or] canister lid. Pull through at least one inch. Replace lid. To secure wipe, pull wipe down into small opening. Dispense single wipes as necessary by pulling out at an angle through the small opening. Dispense multiple wipes as necessary by pulling vertically through the large opening. Pull down into small opening to tear. When not in use keep [center cap of] lid closed to prevent moisture loss.

[SlimPack/TrimPack/JetPack]

Open package lid. Completely remove inner seal. Find center of wipe roll, remove first wipe for use, thread next wipe through the hole in the [container *or* canister *or*] packaging lid. To secure wipe, pull wipe down into small opening. Dispense single wipes as necessary by pulling out at an angle through the small opening. Dispense multiple wipes as necessary by pulling vertically through the large opening. Pull down into small opening to tear. Snap lid closed after use to retain moisture.

June 8, 2021

THE INFORMATION IN BOX IS NOT PART OF THE LABELING

[On Flexible Pack or Mobile Pack or Belt Pack or Softpack]

Peel back label. Pull out wipes as needed. When not in use keep lid closed to prevent moisture loss.

[On Packet]

Tear open packet.

[Pail]

Remove lid and tear open refill package.

[Refill Package]

This refill package is made for use only in a [product name] container; do not use this product in a container for another product. Remove [entire] lid from container. Tear open refill [package] at [notch] [mark] [arrow]. Place [entire] refill package of wipes in empty container. Follow information on container to dispense wipes.

PRECAUTIONARY STATEMENTS

Hazards to Humans and Domestic Animals

Physical or chemical hazard

Combustible. Do not use or store near heat or open flame.

THE INFORMATION IN BOX IS NOT PART OF THE LABELING

[] - Statements in brackets are optional or instructional. Italicized words in brackets are not included. Statements in italics are instructional. Sequence and placement of phrases is optional unless specified in 40 CFR 156.10. Capitalization, plurals or singular, bold and italics are all variable unless specified in 40 CFR. The terms "Wipe(s)', "Towel(s)" and "Cloth(s)' can be used Interchangeably throughout except for the product primary brand name which can be only changed by notification or amendment. Lists of uses and use sites can be used partially or in their entirety. Graphics, symbols and logos may vary in color. All use surfaces and/or use sites on the label may be used in conjunction with an image of the use surface and/or use site.

June 8, 2021

STORAGE AND DISPOSAL

Do not contaminate water, food, or feed by storage and disposal [Statement not required for residential or household use products]

Storage: Do not store near heat or open flame. Use product only from original container.

[For canisters:1

Wipe Disposal: Do not reuse wipe, offer for recycling. If recycling is not available, put in trash collection. Canister Disposal: Do not reuse this container. Rinse and recycle. If recycling is not available, put in trash.

[For flexible packs, mobile packs, softpack, SlimPack, TrimPack, JetPack, belt packs or single packets:] Wipe Disposal: Do not reuse wipe, offer for recycling. If recycling is not available, put in trash collection. Flexpack [OR mobile packs or softpack or Slimpack or Trimpack, or Jetpack or belt packs or single packets] Disposal: Put empty package in trash collection.

[For pail:]

Wipe Disposal: Do not reuse wipe, offer for recycling. If recycling is not available, put in trash collection.

Packaging Disposal: Put empty package in trash collection.

Pail Disposal: Do not reuse this container. Rinse and recycle. If recycling is not available, put in trash.

[Use at least one of the use sites indicated in the paragraph below or in the "For Use In" section below:]

IAREAS OF USE IN FOOD SERVICE AND FOOD PREPARATION:1

This product is recommended for use in retail food establishments [including:] [restaurants,] [hotels,] [kitchens,] [airplanes,] [food service in healthcare settings,] [delicatessens,] [supermarkets,] [temporary food establishments], Ifood processing plants, and other food service and food preparation settings where the reduction of cross-contamination between treated hard, nonporous surfaces is of primary importance.

[FOR USE IN:]

[Airplanes] [Athletic facilities] [Banquet halls]

[Beverage Processing Facilities]

[Cafeterias] [Cars] [Caterers]

[Catering facilities] [Correctional facilities]

[Cruise Ships] [Day Care Settings] [Delicatessens] [Dining halls] [Drug Stores]

[Food Manufacturing Facilities]

[Food Packaging Facilities]

[Food Processing Facilities] [Food Service Facilities]

[Food Trucks] [Funeral homes]

[Gyms] [Grocery]

[Healthcare Food Service]

[Health clubs]

[Homes residences]

[Hotels] [Households]

Household kitchens and/or

bathrooms] [In-Store Demos]

[Kitchens]

[Mobil Food Establishments]

[Mortuaries] [Motels] [Nurseries] [Nursing Homes]

[Nutraceutical Production Facilities]

[Pharmaceutical Production Facilities | [Pharmacy] [Poultry/Meat/Seafood Packing

Facilities] [Restaurants] [Schools]

[Shopping centers]

[Temporary Food Establishments]

[Transportation Centers]

THE INFORMATION IN BOX IS NOT PART OF THE LABELING

[] - Statements in brackets are optional or instructional. Italicized words in brackets are not included. Statements in italics are instructional. Sequence and placement of phrases is optional unless specified in 40 CFR 156.10.Capitalization, plurals or singular, bold and italics are all variable unless specified in 40 CFR. The terms "Wipe(s)", "Towel(s)" and "Cloth(s)' can be used Interchangeably throughout except for the product primary brand name which can be only changed by notification or amendment. Lists of uses and use sites can be used partially or in their entirety. Graphics, symbols and logos may vary in color. All use surfaces and/or use sites on the label may be used in conjunction with an image of the use surface and/or use site.

Page 6 of 28

June 8, 2021

[For use on the following[:] [types of surfaces:]]

[Δ] [Aluminum] [Δ]

[Chrome]

[A] [Corian®]

[A] [Finished

Wood]

[A] [Finished

Polyurethane]

[A] [Formica®]

[A] [Glazed Porcelain (Surfaces)]

[A] Glazed Porcelain

(Enamel)(Kitchen)(Tile)]

[A] [Laminated Surfaces (Laminate)]

[Δ] [Laminated Wood]

[Δ] [Metal]

^[Δ][Polystyrene]

[A] [Quartz]

[Δ] [Sealed

Cement]

[A] [Sealed

Granite]

[A] [Sealed Synthetic

Marble]

[A] [Steel Surfaces]

[A] Sealed Stone

Surfaces]

[Δ] [Stainless

Steel]

^[∆] [Vinyl]

[***]Soils:

Bacon fat

Baked on

cheese

Beverage

stains

[Burnt on]

Food

Stains

[Burnt on]

Grease

Stains

Chicken juice

Coffee stains

Cooking

Splashes

Crumbs

Dried on food

Food [residue] [particles]

Grease

Oil

Peanut butter

THE INFORMATION IN BOX IS NOT PART OF THE LABELING

[ATCC numbers are not required to be listed on production label. Organisms may be listed in a table and in any order.]

Table 1: List of Disinfection Organisms

Contact Time	Microorganisms	Identification Number
[1 minute]	Enveloped Virus [†]	
	†Severe Acute Respiratory Syndrome-Related Coronavirus 2 (SARS-CoV-2) [(COVID-19 Virus)] [[Strain] USA-WA1/2020]	[BEI Resources, NR- 52281]
[5 Minute[s]]	Bacteria	
	Staphylococcus aureus	[ATCC 6538]
	Pseudomonas aeruginosa	[ATCC 15442]
	Salmonella enterica	[ATCC 10708]

Table 2: List of Food Contact Surface Sanitization Organisms

Contact Time	Microorganisms	Identification Number
[1 Minute or 60	Bacteria	
second[s]] [Food Contact	Escherichia coli	[ATCC 11229]
Surface]	Staphylococcus aureus	[ATCC 6538]
Juliacej	Shigella boydii	[ATCC 9207]
	Listeria monocytogenes	[ATCC 19111]
	Salmonella enterica	[ATCC 10708]

Table 3: List of Nonfood Contact Surface Sanitization Organisms

Contact Time	Microorganisms	Identification Number
[15 second[s]]	Bacteria	
[Nonfood Contact Surface]	Staphylococcus aureus	[ATCC 6538]
Surracej	Klebsiella aerogenes	[ATCC 13048]

^{[] -} Statements in brackets are optional or instructional. Italicized words in brackets are not included. Statements in italics are instructional. Sequence and placement of phrases is optional unless specified in 40 CFR 156.10.Capitalization, plurals or singular, bold and italics are all variable unless specified in 40 CFR. The terms "Wipe(s)", "Towel(s)" and "Cloth(s)" can be used Interchangeably throughout except for the product primary brand name which can be only changed by notification or amendment. Lists of uses and use sites can be used partially or in their entirety. Graphics, symbols and logos may vary in color. All use surfaces and/or use sites on the label may be used in conjunction with an image of the use surface and/or use site.

Optional Label Claims

[All below are optional/label (placement optional) literature and promotional statements]

Disinfecting Claims

- 60 second contact time against [SARS-CoV-2] [Coronavirus] [,] [the virus that causes COVID-19] [the] [COVID-19 virus][©]
- 99.9% effective against [SARS-CoV-2] [Coronavirus] [,] [the virus that causes COVID-19] [the] [COVID-19 virus] [in 60 seconds] $^{\Phi}$
- [Destroys] [Deactivates] [SARS-CoV-2] [Coronavirus] [,] [the virus that causes COVID-19] [the] [COVID-19 virus] $^{\Phi}$
- [Disinfects] [and] [Kills] [SARS-CoV-2] [Coronavirus] [,] [the virus that causes COVID-19] [the][COVID-19 virus] $^{\Phi}$
- Effective against [SARS-CoV-2] [Coronavirus] [,] [the virus that causes COVID-19][the] [COVID-19 virus] [in 1 minute] [©]
- Effective in 1 minute against [SARS-CoV-2] [Coronavirus] [,] [the virus that causes COVID-19] [the] [COVID-19 virus] [©]
- [Effective against] [Kills] SARS-CoV-2 [virus] [,] [the virus that caused the COVID-19 pandemic][©] Helps reduce the spread of [SARS-CoV-2] [Coronavirus] [,] [the virus that causes COVID-19] [the] [COVID-19 virus] on treated hard nonporous surfaces
- Keep surface wet for 60 seconds to kill [SARS-CoV-2] [Coronavirus] [,] [the virus that causes COVID-19] [the] [COVID-19 virus] $^{\Phi}$
- Kills [SARS-CoV-2] [Coronavirus] [,] [the virus that causes COVID-19] [the] [COVID-19 virus] [in 1 minute] [©]
- *Kills SARS-CoV-2 [Coronavirus] [the virus that causes COVID-19] [in 1 minute] on hard, nonporous surfaces
- Kills [Severe Acute Respiratory Syndrome-Related Coronavirus 2] [,] [the virus that causes COVID-19] [COVID-19 virus] $^{\Phi}$
- Kills 99.9% [of] [the] [SARS-CoV-2] [Coronavirus] [,] [the virus that causes COVID-19] [the] [COVID-19 virus] [in 60 seconds] $^{\Phi}$
- Proven efficacy against [SARS-CoV-2] [Coronavirus] [,] [the virus that causes COVID-19] [the] [COVID-19 virus] [in 1 minute] [©]
- Remove [SARS-CoV-2] [Coronavirus] [,] [the virus that causes COVID-19] [the] [COVID-19 virus] ^Φ

This product is an effective disinfectant according to the AOAC Germicidal Wipe Test method on hard, nonporous, inanimate surfaces against: [Staphylococcus aureus] [ATCC 6538] [,] [Salmonella enterica] [(ATCC# 10708)] [and] [Pseudomonas aeruginosa][ATCC 15442] [in five [(5)] minutes][.] [and][Severe Acute Respiratory Syndrome-Related Coronavirus 2 (SARS-CoV-2) [[Strain] USA-WA1/2020][in one[(1)] minute]

Wipes out 99.9% of [SARS-CoV-2] [Coronavirus] [,] [the virus that causes COVID-19] [the] [COVID-19 virus] [in 1 minute] $^{\Phi}$

Food Contact Surface Sanitization Claims

99.999% effective in one [1] minute [or 60 seconds] in the presence of 5% organic soil against [Escherichia coli] [(ATCC # 11229)][,] [Staphylococcus aureus] [(ATCC #6538)][,] [Shigella boydii] [(ATCC #9207)][,] [Salmonella enterica] [(ATCC # 10708)] [and] [Listeria monocytogenes] [(ATCC #19115)].

99.999% effective in 60 seconds against [Staphylococcus aureus] [(ATCC #6538)] [,] [Escherichia coli] [(ATCC #11229)] [,] [Shigella boydii] [(ATCC# 9207)] [,] [Salmonella enterica] [ATCC 10708] [and] [Listeria monocytogenes] [(ATCC# 19115)] on hard, nonporous food contact surfaces.

All applicable health inspection agency code requirements must be followed for cleaning, rinsing and sanitizing

A convenient way to clean and sanitize [food contact][surfaces**][in your home][on the go**]

An efficient way to clean and sanitize

Antibacterial

Antimicrobial [wipes]

Cleans, deodorizes and kills common foodservice][foodborne] bacteria $^{\Omega}$ on hard, nonporous surfaces

Cleans, deodorizes and kills common household bacteria $^{\Omega}$ on hard, nonporous surfaces

Convenient way to sanitize. One wipe at a time.

Designed to clean, then sanitize hard, nonporous food contact surfaces [where the reduction of cross-contamination between treated surfaces is of primary importance]

Each [or Every] wipe releases the right amount of sanitizer

Effective in sanitizing your hard, nonporous surfaces [kitchen] [bathroom] surfaces

[Effective against] [versus or vs] [Listeria monocytogenes][Staphylococcus

aureus] [E.coli][and] [Shigella boydii] [insert microorganisms from list on page 8]

Effective against [insert microorganisms from list on page 8]

Food contact surface** sanitizing wipe

For sanitizing of [add use surfaces from this label]

For sanitizing hard, nonporous surfaces around the house [office] [bathroom] [kitchen]

Great for on the go[!][sanitizer]**

Helps eliminate [foodborne] pathogens on treated surfaces**

Helps reduce cross-contamination [by killing bacteria on the treated surface and on the wipe. **]

Kills 99.999% of [Staphylococcus aureus] [(ATCC #6538)] [,] [Escherichia coli] [(ATCC #11229)] [,] [Shigella boydii] [(ATCC# 9207)][,] [and] [Listeria monocytogenes] [(ATCC# 19115)] in 60 seconds on [cleaned] [and rinsed] hard, nonporous food contact surfaces

Kills 99.999% of Listeria monocytogenes [(ATCC# 19115)] on hard, nonporous food contact surfaces

Kills 99.999% of common foodborne pathogens^{Ω, **}

Kills bacteria on the wipe and on the surface**

Kills [99.9% of] common household bacteria ^{Ω, **}

Kills common household bacteria including: [Staphylococcus aureus] [Staph] [,] [Escherichia coli] [E. coli] [,] [Shigella boydii] [Shigella] [,] [and] [Listeria monocytogenes]**

Kills common foodborne pathogens including: [Staphylococcus aureus] [Staph][,] [Escherichia coli] [E.coli]

[,] [Shigella boydii] [Shigella] [,] [Salmonella enterica] [Salmonella] [and] [Listeria monocytogenes] **

Kills Listeria monocytogenes

[Kills][effective against] [the foodborne pathogen][Listeria monocytogenes]

[Kills][wipes away][destroys][eradicates][removes][terminates][eliminates] 99.999% of *Listeria Monocytogenes*

Leave on food contact surface** sanitizer

Less wet...after [60 seconds] [or [1] [one] minute

No-Rinse Sanitizer

Premeasured, premoistened sanitizing wipes for use on hard nonporous surfaces.

THE INFORMATION IN BOX IS NOT PART OF THE LABELING

[Product name] are a convenient method for sanitizing thermometers and other small wares [Product name], food contact sanitizing wipe formulated and designed to clean and sanitize [insert food contact surfaces].

Proven effective against foodborne pathogens listed below*

*99.999% effective in 60 seconds against [Staphylococcus aureus] [(ATCC

#6538)] [,] [Escherichia coli] [(ATCC #11229)] [,] [Shigella boydii] [(ATCC# 9207)] [,] [Salmonella enterica] [ATCC 10708] [and] [Listeria monocytogenes] [(ATCC# 19115)] on hard, nonporous food contact surfaces.

Recommended for use on hard, nonporous nonfood contact surfaces as a sanitizer

Reduces the [foodborne] pathogens on hard, nonporous treated surfaces that come in contact with foods [like] [such as] [,] [:] cheese, deli meats, hot dogs, ice cream, and ready to eat salads Sanitizes food prep surfaces**

Sanitizes [baby][children's] [booster chairs] [high chair trays] [strollers]

Sanitizes hard, nonporous surfaces

Sanitizes interiors of [microwave ovens Ψ], [refrigerators Ψ], [stoves Ψ], [freezers Ψ], [food trays], [lunch boxes], [dishwashers], [dish racks], [sinks]

Sanitizing on the go**

Sanitizing Wipe Saves time

The bacteria are killed in 60 seconds by contact with the liquid in the wipe. The product is effective when the surface is completely contacted with the wipe.

[The] [An] effective way to sanitize hard, nonporous [food contact] [and] [nonfood contact] surfaces
This product [shortens] [eliminates] the time and labor required for rinsing after sanitizing food contact
surfaces**

Use on hard, nonporous surfaces wherever [sanitizing] is important

Use to sanitize hard, nonporous surfaces during in-store food [demos] [or demonstrations] Use to sanitize the probe portion of [food] [and] meat] thermometers.

Nonfood Contact Surface Sanitization Claims

99.9% effective in 15 seconds against *Staphylococcus aureus* (ATCC #6538) and *Klebsiella aerogenes* (ATCC # 13048) [in the presence of organic soil (5% blood serum)].

Kills 99.9% of *Staphylococcus aureus* [(ATCC #6538)] and *Klebsiella aerogenes* [(ATCC # 13048)] in 15 seconds [on hard, nonporous non food contact surfaces]

General Cleaning Claims

For cleaning on the go

Picks up more [crumbs] [food debris] [particles] [spills] than previous product, Sani Professional Brand Table Turners® No-Rinse Sanitizing Wipe

June 8, 2021

[Picks up][Removes] soil [***] from hard, nonporous surfaces

Streak-free cleaning

Strong wipe for tough jobs

The wet wipe for dry cleaning [dry cleaning is a method of cleaning where it is necessary to keep water content at a minimum]

THE INFORMATION IN BOX IS NOT PART OF THE LABELING

Formula Related Claims

50% faster drying than prior Sani Professional Brand Sani-Wipe [OR Sani Professional Brand Turners No-Rinse Sanitizing Wipes] formula

Bleach-free [this is included as useful info for users needing a bleach-free product]

Clear drying formula

Dries 50% faster than our previous Sani Professional Brand Sani-Wipe [OR Sani Professional Brand Table Turners No-Rinse Sanitizing Wipes] [product]

Dries in half the time of our previous Sani Professional Brand Sani-Wipe [*OR* Sani Professional Brand Table Turners No-Rinse Sanitizing Wipes] [product]

Dries twice as fast as our previous Sani Professional Brand Sani-Wipe [OR Sani Professional Brand Table Turners No-Rinse Sanitizing Wipes] [product]

Each wipe delivers a consistent level of [active ingredient] [formula][product]

Fast drying formulation

Fast drying [No Rinse] formula

Fast dry, quicker dry compared to our previous Sani Professional Brand Sani-Wipe [OR Sani Professional Brand Table Turners No-Rinse Sanitizing Wipes] [product]

[Fast][Improved][Quicker] [Rapid] drying formula compared to our previous Sani Professional Brand Sani-Wipe [OR Sani Professional Brand Table Turners No-Rinse Sanitizing Wipes] [product]

Fragrance free [this is included as useful info for users needing a fragrance free product]

Hero for zero [fragrance][dyes][phosphates] [and][or] [bleach] [this is included as useful info for users needing a bleach-free, fragrance free, dye free, and phosphate free product]

Improved drying time by 50% compared to our previous Sani Professional Brand Sani-Wipe [*OR* Sani Professional Brand Table Turners No-Rinse Sanitizing Wipes] [product]

Increased active ingredients [in] [the] [formula] [product] for [better] [improved] [enhanced] efficacy [versus *or* vs] [*or* compared to] our previous product, Sani Professional Brand Sani-Wipe [*OR* Sani Professional Brand Table Turners No-Rinse Sanitizing Wipes]

No [dyes][phosphates][bleach] [and][or][formaldehyde][added]

No fragrance added

No mixing or measuring required

[No mixing, no measuring, no problem]

Noncorrosive formulation

Non-corrosive to [eyes][and][or][skin]

Quicker drying than prior Sani Professional Brand Sani-Wipe [OR Sani Professional Brand Table Turners No-Rinse Sanitizing Wipes] formula

The [Product name] formula is noncorrosive. [Compatible with] [or May be used on] [or Will not damage]: [Stainless steel] [and/or] [Small] [commercial kitchen wares]

Up to 50% faster drying time than prior Sani Professional Brand Sani-Wipe [OR Sani Professional Brand Table Turners No-Rinse Sanitizing Wipes] formula

June 8, 2021

[Zero] [0%] fragrance

Packaging Related Claims

[for use on canisters, not packets] Cost Savings: Our [product name] wipe is [X] times larger and [X]% less expensive than [PDI's or our [previous]) individually packed wipes. The easy grip canister contains[X] more wipes and creates less waste than individual packets. Now you can do more with less waste!

[Moisture] [Hydro-] lock lid [Trial] [Value] size Uses X% less plastic than similar count canisters

THE INFORMATION IN BOX IS NOT PART OF THE LABELING

Towelette Related Claims

- [Premoistened][Saturated] [Disposable][Single Use][One time use][Wet] [Applicator][towelette] is [43%][X%] thicker than previous Table Turners® No-Rinse Sanitizing Wipe
- [Premoistened][Saturated] [Disposable][Single Use][One time use][Wet] [Substrate][Textile][Material] is [43%][X%] [thicker] [heavier][stronger] than previous Sani Professional Brand Table Turners® No-Rinse Sanitizing Wipe
- [Premoistened][Saturated] [Disposable][Single Use][One time use][Wet] [Applicator][Towelette][Nonwoven] is [up to] [43%][X%] [thicker] [larger] than previous Sani Professional Brand Table Turners® No-Rinse Sanitizing Wipe
- [Premoistened][Saturated] [Disposable][Single Use][One time use][Wet] [Applicator][Towelette][Nonwoven] is [greater than][over] [40%][X%] [thicker] [than] previous Sani Professional Brand Table Turners® No-Rinse Sanitizing Wipe
- [Premoistened][Saturated] [Disposable][Single Use][One time use][Wet] [Applicator][towelette][nonwoven] is [more than] [40%][X%] [thicker][larger] [than] previous Sani Professional Brand Table Turners® No-Rinse Sanitizing Wipe
- [Premoistened][Saturated] [Disposable][Single Use][One time use][Wet] [Applicator][Towelette] [Nonwoven] is larger than previous7[in] x 8[in] Sani Professional Brand Table Turners No-Rinse Sanitizing Wipe
- [Premoistened][Saturated] [Disposable][Single Use][One time use][Wet] [Applicator][Towelette] lifts [better][faster][quicker] than previous Sani Professional Brand Table Turners® No-Rinse Sanitizing
- The [X wipe size] of [product name] is large enough to use effectively on a variety of small wares and equipment of busy commercial kitchens. The [new] easy grip canister contains [count] wipes and creates less waste than individual packets. [product name]: Now you can do more with less waste!

Versatile: The [wipe size] [Product name] size is ideal for use on thermometers, meat probes, steam wands, and small ware equipment.

Other Product Related Claims

X ct. X [to be replaced with unit packet count]

Aids in the reduction of cross-contamination between treated surfaces.**

Always follow directions for use on this [or the] label.

[Better][Dries faster] [than][versus or vs] [bucket and rag] [our previous Sani Professional Brand Sani-Wipe OR Sani Professional Brand Table Turners No-Rinse Sanitizing Wipes] [product] By Grime Boss®

[Category IV] Acute Oral Toxicity [Category IV]

[Category IV] Acute Inhalation Toxicity [Category IV]

[Category IV] Acute Dermal Toxicity [Category IV]

[Category IV] Acute Eye Irritation [Category IV]

[Category IV] Acute Dermal Irritation [Category IV]

Commercial use Convenient wipes

D2 rated [This refers to NSF category]

Designed and formulated for use on large hard, nonporous surface areas [list surfaces from approved list] Designed to be effective on large hard, nonporous surfaces [including]: [list surfaces from approved list]

Do not use on natural marble, windows, unpainted wood, brass, clear plastic or colored grout

Easy to use

Effective on food contact surfaces**

Eliminates odors

Eliminates the potential for mixing errors

Every day use

Extra large wipes

Faster turnover time from wet to dry compared to our previous Sani Professional Brand Sani-Wipe [OR Sani Professional Brand Table Turners No-Rinse Sanitizing Wipes] [product]

June 8, 2021

Fits with Swiffer sweepers

THE INFORMATION IN BOX IS NOT PART OF THE LABELING

Food Code Compliant [referencing 2017 Food Code]

Food processing [commercial] [industrial] use

For hard, nonporous household surfaces

For use in food processing facilities where dry cleaning is [critical [required] [for] [to] your operation] [dry cleaning is a method of cleaning where it is necessary to keep water content at a minimum]

For use in retail and institutional food establishments, food processing plants and other health department regulated food facilities. **

For use on hard, nonporous surfaces in [professional][commercial] kitchens

[Good for use] [May be used] on surfaces** around [children] [pets][and][food]

Incorporate as part of your [pathogen reduction] [or food safety] program

Ideal for Daily Use

Ideal for water-sensitive equipment

Industrial use [only for use in products labeled for commercial uses]

[Its] [Product name's] quat-based formula is registered

Kitchen surface wipes**

Large enough to work with sweepers

Large enough to work with Grime Boss® Sweepers

Made by the [maker] [manufacturer] of Sani Professional ® [No-Rinse Sanitizing Multi-Surface Wipe[s]]

[Made in USA] [of Domestic and [Foreign][Imported] Materials] [Made in [insert country]

Meets EPA requirements for toxicity category IV [:] [no glasses, goggles, mask[s], [and] protective eyewear [needed][required]]

[Neutralizes] [Eliminates] odors

No [personal protective equipment][(PPE)] [such as][:] [gloves][mask][goggles] [and] [protective eyewear][needed][required]

Not a [skin][and][or] [dermal] sensitizer

Non-sensitizer

NSF [Listed] [# 155628] [D2 rated]

Only for commercial uses

Pre-Moistened [Wipe][s]

[Product name] can be part of your facilities' [Hazard Analysis Critical Control Point] [HACCP] plan.

[Product name] is [better][stronger][more effective][versus or vs][than] the previous Sani Professional Brand Table Turners® No- Rinse Sanitizing Wipes [product]

Ready to use

Safe for use on hard, nonporous surfaces ^Δ

Say good-bye to dirty rags and buckets

Simply pull, wipe, and toss [to help reduce cross-contamination between treated surfaces**] [!]

Test in an inconspicuous area prior to use

The wipe is effective against all hard, nonporous surface areas to which all liquid has been imparted for the required contact time

Turns tables [faster][quicker][more quickly] than previous Sani Professional Brand Table Turners No-Rinse Sanitizing Wipes

June 8, 2021

Use [as a part of] [in support of] your [FSMA-driven/compliant] HACCP plan

Use in conjunction with Sani Professional QuatCheck Kit to verify active level for your Health [Inspection authority] [Inspector]

Use with [patent pending] [proprietary] [Triple Take Dispenser] [Belt Packs] [Wall Brackets]

Used by [trusted professional chefs] [restaurants] [hospital cafeterias]

User friendly

Where compliance and guest experience meet

Won't leave odor on your hands

Worry free

THE INFORMATION IN BOX IS NOT PART OF THE LABELING

6-Month Advertising Claims [product in marketplace 6 months]

[Note: The following claims will be used as this product replaces a current PDI EPA registered product:]

[Use in place of] [replaces]: [previous product names]

Formerly marketed as [previous product names]

Our fastest drying formulation yet

New! Kills Listeria λ,*

Now! Kills 99.999% of Listeria monocytogenes on hard, nonporous food contact surfaces

Table Turners has a new look

Thermosan has a new look Sani-

Wipe has a new look

/** hard, nonporous surfaces only/

June 8, 2021

THE INFORMATION IN BOX IS NOT PART OF THE LABELING

[©]Kills SARS-CoV-2 on hard, nonporous surfaces [in 1 minute]

^ΨAllow surface to reach room temperature before treatment

[€] When used for cleaning hard nonporous surfaces only

^{\Omega} [Staphylococcus aureus] [Staph][,] [Escherichia coli] [E.coli] [,] [Shigella boydii] [Shigella] [,] [Salmonella enterica] [Salmonella] [and] [Listeria monocytogenes]

^{^99.999%} of *Listeria monocytogenes* in 60 seconds.

[Graphics depicting use sites listed on this label can appear on product label and labeling.] [The following graphics and statements are optional. They may be placed anywhere on label/container.]

NOT FOR USE ON SKIN

FOR USE ON HARD, NONPOROUS SURFACES ONLY NOT FOR CLEANING OR SANITIZING SKIN NOT A BABY WIPE

Not a Skin Wipe. For Use on Hard, Nonporous Surfaces Only.

















THE INFORMATION IN BOX IS NOT PART OF THE LABELING

[] - Statements in brackets are optional or instructional. Italicized words in brackets are not included. Statements in italics are instructional. Sequence and placement of phrases is optional unless specified in 40 CFR 156.10. Capitalization, plurals or singular, bold and italics are all variable unless specified in 40 CFR. The terms "Wipe(s)", "Towel(s)" and "Cloth(s)" can be used Interchangeably throughout except for the product primary brand name which can be only changed by notification or amendment. Lists of uses and use sites can be used partially or in their entirety. Graphics, symbols and logos may vary in color. All use surfaces and/or use sites on the label may be used in conjunction with an image of the use surface and/or use site.

Page **16** of **28**

[The following graphics and statements are optional. They may be placed anywhere on label/container.]





















THERM O SAN

THE INFORMATION IN BOX IS NOT PART OF THE LABELING

[] - Statements in brackets are optional or instructional. Italicized words in brackets are not included. Statements in italics are instructional. Sequence and placement of phrases is optional unless specified in 40 CFR 156.10. Capitalization, plurals or singular, bold and italics are all variable unless specified in 40 CFR. The terms "Wipe(s)', "Towel(s)" and "Cloth(s)' can be used Interchangeably throughout except for the product primary brand name which can be only changed by notification or amendment. Lists of uses and use sites can be used partially or in their entirety. Graphics, symbols and logos may vary in color. All use surfaces and/or use sites on the label may be used in conjunction with an image of the use surface and/or use site.

Page **17** of **28**



[The following are company logos for use on PDI product labels. The purpose of the logo is for easy recognition of PDI products in the marketplace.]

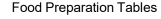


THE INFORMATION IN BOX IS NOT PART OF THE LABELING

Dining Tables



Non-wood Cutting Boards





Probe Portion of Meat Thermometer



Counter Tops



Thermometers, Steam Wands ^Ψ

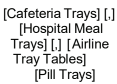


Laminated Menus



Counters













THE INFORMATION IN BOX IS NOT PART OF THE LABELING

[] - Statements in brackets are optional or instructional. Italicized words in brackets are not included. Statements in italics are instructional. Sequence and placement of phrases is optional unless specified in 40 CFR 156.10.Capitalization, plurals or singular, bold and italics are all variable unless specified in 40 CFR. The terms "Wipe(s)", "Towel(s)" and "Cloth(s)" can be used Interchangeably throughout except for the product primary brand name which can be only changed by notification or amendment. Lists of uses and use sites can be used partially or in their entirety. Graphics, symbols and logos may vary in color. All use surfaces and/or use sites on the label may be used in conjunction with an image of the use surface and/or use site.

June 8, 2021

Bar Tops



Waitress Stations





Food Carts



Microwaves, Ranges^ψ





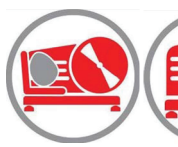
Refrigeration, Freezer Units^Ψ



Self-Service Condiment Areas, Condiment Containers



Deli Slicer





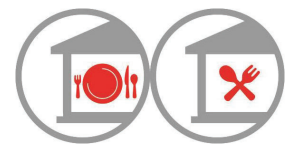
Conveyor Belts, Conveyor Lines, Hopper Trays, **Holding Containers**



Small Wares (beverage dispensers, food mixers, scales)

Restaurants Foodservice Dining Halls/Cafeterias







Airplanes/Airports



Caterers



Daycare Settings

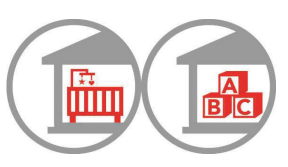


Hotels/Motels

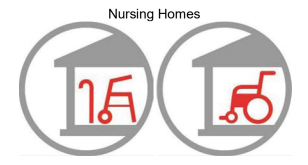
Cruise Ships



Nurseries

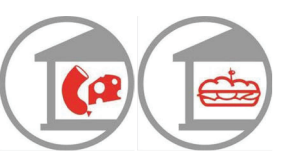


THE INFORMATION IN BOX IS NOT PART OF THE LABELING





Delicatessens



Food Trucks



Food Manufacturing Facilities



Casinos



Grocery



THE INFORMATION IN BOX IS NOT PART OF THE LABELING

Convenience Stores



Fitness



Kills Listeria monocytogenes in 60 seconds



Kills Listeria monocytogenes in 1 minute



[Logo]



THE INFORMATION IN BOX IS NOT PART OF THE LABELING













UL Verification Systems



































[] - Statements in brackets are optional or instructional. Italicized words in brackets are not included. Statements in italics are instructional. Sequence and placement of phrases is optional unless specified in 40 CFR 156.10.Capitalization, plurals or singular, bold and italics are all variable unless specified in 40 CFR. The terms "Wipe(s)", "Towel(s)" and "Cloth(s)" can be used Interchangeably throughout except for the product primary brand name which can be only changed by notification or amendment. Lists of uses and use sites can be used partially or in their entirety. Graphics, symbols and logos may vary in color. All use surfaces and/or use sites on the label may be used in conjunction with an image of the use surface and/or use site.

June 8, 2021

























(Note: These 1 min/60 seconds disinfection graphics apply only to SARS-CoV-2. These will not be used for Staphylococcus aureus, Pseudomonas aeruginosa and Salmonella enterica disinfection claims.)

Kills Listeria Kills E. coli Kills Staph aureus



And other foodborne pathogens listed on label

THE INFORMATION IN BOX IS NOT PART OF THE LABELING

[] - Statements in brackets are optional or instructional. Italicized words in brackets are not included. Statements in italics are instructional. Sequence and placement of phrases is optional unless specified in 40 CFR 156.10. Capitalization, plurals or singular, bold and italics are all variable unless specified in 40 CFR. The terms "Wipe(s)", "Towel(s)" and "Cloth(s)" can be used Interchangeably throughout except for the product primary brand name which can be only changed by notification or amendment. Lists of uses and use sites can be used partially or in their entirety. Graphics, symbols and logos may vary in color. All use surfaces and/or use sites on the label may be used in conjunction with an image of the use surface and/or use site.

June 8, 2021

Page 27 of 28

Alternate brand names: Sani Professional® No-Rinse Sanitizing Multi-Surface Wipe[s]

Sani Professional® No Rinse Sanitizing Disinfectant Wipes

Sani Professional® No Rinse Sanitizer & Disinfectant Wipes

Sani Professional[®] No Rinse Disinfecting Wipes [Grime Boss] Hard Surface Sanitizing Wipe[s]

[Grime Boss] Nard Surface Sanitizing Wipe[s]

[Grime Boss] Surface Sanitizer

[Grime Boss] Surface Sanitizing

[Grime Boss] Sanitizing Wipe[s]

[Grime Boss] No Rinse Sanitizing Wipe[s]

[Grime Boss] Food Surface Sanitizing Wipe[s]

[Grime Boss] Restaurant Sanitizing Wipe[s]

Nice n Clean® Daily Sanitizing Wipe[s]

Nice n Clean® Food Contact Surface Sanitizing Wipe[s]

Nice n Clean® Hard Surface Sanitizing Wipe[s]

Nice n Clean® Hard Surface Daily Sanitizing Wipe[s]

Nice n Clean® Home Food Contact Surface Sanitizing Wipe[s]

Nice n Clean® Home Daily Sanitizing Wipe[s]

Nice n Clean® Home Hard Surface Daily Sanitizing Wipe[s]

Nice n Clean® Home No Rinse Daily Sanitizing Wipe[s]

Nice n Clean® Home No Rinse Sanitizing Wipe[s]

Nice N Clean® Home Sanitizing Wipe[s]

Nice n Clean® Home Surface Sanitizer Wipe[s]

Nice n Clean® Home Surface Sanitizing Wipe[s]

Nice n Clean® Home Hard Surface Sanitizing Wipe[s]

Nice n Clean® No Rinse Daily Sanitizing Wipe[s]

Nice n Clean® No Rinse Sanitizing Wipe[s]

Nice N Clean® Sanitizing Wipe[s]

Nice n Clean® Surface Sanitizer Wipe[s]

Nice n Clean® Surface Sanitizing Wipe[s]

Sani-Cloth® No Rinse Sanitizing Wipe

Wet Nap® Daily Sanitizing Wipe[s]

Wet Nap® Food contact Surface Sanitizing Wipe[s]

Wet Nap® Hard Surface Daily Sanitizing Wipe[s]

Wet Nap® Hard Surface Sanitizing Wipe[s]

Wet Nap® No Rinse Daily Sanitizing Wipe[s]

Wet Nap® No Rinse Sanitizing Wipe[s]

Wet Nap® Sanitizing Wipe[s]

Wet Nap® Surface Sanitizer Wipe[s]

Wet Nap® Surface Sanitizing Wipe[s]

THE INFORMATION IN BOX IS NOT PART OF THE LABELING