

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, DC 20460

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

June 10, 2021

Ellen Baldassare Lanxess Corporation 111 RIDC Park West Drive Pittsburgh, PA 15275

Subject: PRIA Label Amendment – Adding SARS-CoV-2 claims

Product Name: Rely+OnTM Multipurpose Disinfectant Cleaner

EPA Registration Number: 39967-138

Application Date: 12/21/2020

Case Number: 216798

Dear Ms. Baldasare:

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. 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 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.

Also, the Alternate Brand Name RELY+ON MULTIPURPOSE DISINFECTANT CLEANER has been added to the Agency's Tracking Database.

Page 2 of 2 EPA Reg. No. 39967-138 Case no. 00216798

Your release for shipment of the product constitutes acceptance of these conditions. If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA section 6. If you have any questions, please contact Stacey Grigsby by phone at 703.305.6440, or via email at grigsby.stacey@epa.gov

Sincerely,

Stacey Grigsby, Acting Product Manager 34

Regulatory Management Branch 1 Antimicrobials Division (7510P)

Stacey Grizoly

Enclosure: Accepted stamped label

3/1/2021 Efficacy Review

TEXT IN {BRACES} ARE COMMENTS TO REVIEWER

Alternate Brand Name: [Rely+OnTM Multipurpose Disinfectant Cleaner]

Rely+OnTM VirkonTM [Broad Spectrum Disinfectant] [Hospital Disinfectant]

ACCEPTED 06/10/2021

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

EPA Reg. No. 39967-138

[FOR USE IN: Cleaning and disinfecting hard non-porous surfaces in institutional, commercial, residential and public service facilities [including hospitals and nursing homes; field medical units, medical and dental offices; clinics and other health-care facilities; Emergency Medical Services (EMS) facilities, equipment and gear including respirators; laboratories; food processing plants, equipment and warehouses; food service and preparation areas including commercial and institutional kitchens, restaurants and cafeterias; restrooms and portable restrooms; retail stores including supermarkets, florists, barbers, and beauty salons; factories; schools and daycare centers; hotels; offices; correctional facilities; funeral parlors and mortuaries; gymnasiums, stadiums and health spas; transportation terminals and vehicles including ships, automobiles, trucks, [and] trains, [and homes and residences]].] {text may appear in full or with specific use site(s)denoted, listed after "including" depending on label/marketing purpose/audience}

[EFFECTIVE AGAINST A WIDE RANGE OF VIRUSES*, BACTERIA, AND FUNGI:]

[* Hepatitis A Virus (HAV), Hepatitis B Virus (HBV), Hepatitis C Virus (HCV), and HIV (Human Immunodeficiency Virus (HIV-1) (AIDS virus), Influenza A Virus, Respiratory Syncytial Virus (RSV), Norovirus (Norwalk virus), Avian Influenza Virus, [H1N1 influenza A virus [(Swine Influenza)]], SARS-Related Coronavirus 2 (SARS-CoV-2).

[Bacillus cereus, Campylobacter jejuni, Chlamydia psittaci, Clostridium perfringens, Listeria monocytogenes, Shigella sonnei, Streptococcus pyogenes, Helicobacter pylori, Klebsiella pneumoniae, Escherichia coli O157:H7, Escherichia coli, Salmonella typhimurium, Salmonella enterica, Pseudomonas aeruginosa, Staphylococcus aureus, Staphylococcus epidermidis, Methicillin-Resistant Staphylococcus aureus (MRSA), Vancomycin-Resistant Enterococcus faecalis, (VRE), Candida albicans, and Trichophyton interdigitale]

[Kills H1N1 influenza A virus (formerly called swine flu).] [Kills H1N1 influenza A virus.]

ACTIVE INGREDIENTS

Potassium peroxymonosulfate 21.41%
Sodium chloride 1.50%
OTHER INGREDIENTS 77.09%
TOTAL 100.00%
[Equivalent to 9.75% Available Chlorine]

TEXT IN {BRACES} ARE COMMENTS TO REVIEWER

Alternate Brand Name: [Rely+OnTM Multipurpose Disinfectant Cleaner]

Front Panel Continued

KEEP OUT OF REACH OF CHILDREN

DANGER / PELIGRO

[See [Back Panel] [Box] for Additional Precautions][and product insert for Directions for Use]

[See product insert for [additional precautions and] Directions for Use]

[POWDER FORM]

[TABLET FORM]

FIRST AID

Have the product container or label with you when calling a poison control center or doctor, or going for treatment.

If in Eves:

Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after 5 minutes, then continue rinsing eye. Call

a Poison Control Center or doctor for further treatment advice.

If on Skin or Clothing:

Take off contaminated clothing.

Rinse skin immediately with plenty of water for 15-20 minutes.

Call a Poison Control Center or doctor for further treatment advice.

If Swallowed:

Call a Poison Control Center or doctor immediately for treatment advice.

Have person sip a glass of water if able to swallow.

Do not induce vomiting unless told to do so by the poison control center or doctor.

Do not give anything by mouth to an unconscious person.

For 24-hour emergency information on this product, call 866-673-6350.

Note to Physician: Probable mucosal damage may contraindicate the use of gastric lavage.

Net Contents: [0.18 oz. (5 grams), 0.35 oz. (10 grams), 1.44 oz. (40 grams), 1.75 oz. (50 grams), 1.1 lbs. (500 grams), 11 lbs. (5 kilograms)] [XX] [See individual product] [refer to container label]

[When dissolved in lukewarm water forms a [16 oz] [32 oz] [1 gallon] [5 quarts][13 gallons][132 gallons] 1% solution]

[A 1% solution is stable as a broad spectrum disinfectant for 7 days.]

[Use one 5 gram tablet in 16 oz of water to make a 1% solution]

[Use two 5 gram tablets in 32 oz of water to make a 1% solution]

[Use one 40 gram tablet in 1 gallon of water to make a 1% solution]

Manufactured for Lanxess Corporation 111 RIDC Park West Drive Pittsburgh, PA 15275 For information: US/Canada (800) LANXESS International +1 412 809 1000

EPA Reg. No.39967-138

EPA Est. No. XXXXX

<Lot or batch #>

[© [{Insert current year}]LANXESS. Rely+OnTM,LANXESSTM and the LANXESS Logo are trademarks of LANXESS Deutschland GmbH or its affiliates. All trademarks are registered in many countries worldwide.]

TEXT IN {BRACES} ARE COMMENTS TO REVIEWER

Alternate Brand Name: [Rely+OnTM Multipurpose Disinfectant Cleaner]

DIRECTIONS FOR USE:

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

INSTITUTIONAL, FOOD PROCESSING, AND PUBLIC SERVICE FACILITIES

With Rely+OnTM VirkonTM, only one product is needed to clean and disinfect.

Do Not Use Rely+OnTM VirkonTM on acid-sensitive surfaces such as marble or soft metals such as copper, brass, and certain grades of aluminum. Avoid splashing Rely+OnTM VirkonTM solution on textiles or carpets. End-user should assure compatibility of all critical materials that may be contacted by Rely+OnTM VirkonTM.

Do not mix product or in-use solution with other chemicals including bleach or other halogen-containing materials.

Cleaning Procedure: Remove visible dirt and prepare a 1.0% solution according to the table below. Apply to surface using a sponge, brush, or spray device, scrubbing as necessary until the surface is visibly clean. Rinse.

Cleaning and Disinfecting Hard Non-porous Food Contact Surfaces: Remove visible dirt and prepare a 1.0% solution according to the table below. When preparing the solution, allow 10 minutes for complete dissolution, mixing periodically [as needed]. Apply to surface using a sponge, brush, or spray device until the surface is visibly clean. Allow surfaces to remain visibly wet for a period of 10 minutes and rinse with potable water.

Cleaning and Disinfecting Hard Non-porous Non-Food Contact Surfaces: Remove visible dirt and use a 1.0% Rely+OnTM VirkonTM solution prepared according to the table below. When preparing the solution, allow 10 minutes for complete dissolution, mixing periodically [as needed]. Apply to surface using a mop, sponge, brushes or spray device until the surface is visibly clean. Allow surfaces to remain visibly wet for a period of 10 minutes and air dry. In cases of fungal contamination of non-food contact surfaces, follow these instructions substituting a 2.0% Rely+OnTM VirkonTM solution.

This product is not to be used on any surface or instrument that (1) is introduced directly into the human body, either into or in contact with the bloodstream or normally sterile areas of the body, or (2) contacts intact mucous membranes but which does not ordinarily penetrate the blood barrier or otherwise enter normally sterile areas of the body.

Sanitizing Manikins Used in CPR Training:

Sanitizing manikins between students:

Prepare a 3% solution of Rely+OnTM VirkonTM [according to dilution chart] [by dissolving 3 tablets (5 gm each) of Rely+OnTM VirkonTM in one pint [16 oz] water] [by dissolving 1 tablet (5 gm) of Rely+OnTM VirkonTM in pre-marked 5.75 oz spray bottle that has been filled to line with water.] Thoroughly spray the manikin surface (mouth and nose area) or wipe with a cloth saturated with 3% solution until fully wetted. Allow surface to remain visibly wet for a minimum of 30 seconds, and wipe with a disposable cloth until dry. Rinse surface with potable water.

Cleaning and Disinfecting Manikins Used in CPR Training:

Cleaning and disinfecting manikins after class:

Manikins should be cleaned as soon as possible at the end of each class to avoid drying of contaminants on surfaces. Disassemble the manikin as directed by the manufacturer's instructions. Thoroughly wash all internal and external surfaces and reusable protective face shields with a brush using a 1% Rely+OnTM VirkonTM solution. Allow surfaces to remain visibly wet for a period of 10 minutes and rinse with potable water.

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TEXT IN {BRACES} ARE COMMENTS TO REVIEWER

Alternate Brand Name: [Rely+OnTM Multipurpose Disinfectant Cleaner]

[Disinfection of Hard Non-Porous Surfaces:

For bacterial and viral* control: Streptococcus pyogenes, Helicobacter pylori, Klebsiella pneumoniae, Escherichia coli, Salmonella typhimurium, Salmonella enterica, Pseudomonas aeruginosa, Staphylococcus aureus, Methicillin-Resistant Staphylococcus aureus (MRSA), Vancomycin-Resistant Enterococcus faecalis, (VRE), and Staphylococcus epidermidis.

*Hepatitis A Virus (HAV), Hepatitis B Virus (HBV), Hepatitis C Virus (HCV), and HIV

(Human Immunodeficiency Virus (HIV-1) (AIDS virus), Influenza A, Respiratory Syncytial Virus (RSV), Norovirus (Norwalk virus), Avian Influenza Virus, [H1N1 influenza A virus [(Swine Influenza)]], SARS-Related Coronavirus 2 (SARS-CoV-2).

Not for use with Medical Instruments.

This product is not to be used on any surface or instrument that (1) is introduced directly into the human body, either into or in contact with the bloodstream or normally sterile areas of the body, or (2) contact intact mucous membranes but which does not ordinarily penetrate the blood barrier or otherwise enter normally sterile areas of the body.]

[For [sachet] [pouch] [packet] [bag] packaged with bottle of water: Remove visible dirt. To make a 1% solution, remove cap from bottle of pre-measured water provided. Completely empty entire contents of [sachet] [pouch] [packet] [bag] into the bottle of water provided. Recap bottle and gently [agitate] {or} [stir] until powder is dissolved. Allow 10 minutes for complete dissolution, mixing periodically [as needed]. Remove cap and replace with sprayer. Apply to surface until surface is visibly wet. Let stand 10 minutes and air dry.]

[For tablet packaged with [16 oz][32 oz]bottle of water: Remove visible dirt. To make a 1% solution, remove cap from bottle of pre-measured water provided. Add [one][two] tablet(s) into the bottle. Recap bottle and gently [agitate]{or} [stir] until tablet is dissolved. Allow 10 minutes for complete dissolution, mixing periodically [as needed]. Remove cap and replace with sprayer. Apply to surface until surface is visibly wet. Allow surface to remain visibly wet for a minimum of 10 minutes and air dry.]

[For [sachet] [pouch] [packet] [bag] packaged with empty bottle: Remove visible dirt. To make a 1% solution, remove cap from empty bottle provided. Fill bottle with water. Completely empty contents of Rely+OnTM VirkonTM [sachet] [pouch] [packet] [bag] into the bottle of water, recap bottle, and gently [agitate]{or} [stir] until powder is dissolved. Allow 10 minutes for complete dissolution, mixing periodically [as needed]. Remove cap and replace with sprayer. Apply to surface until surface is visibly wet. Allow surface to remain visibly wet for a minimum of 10 minutes and air dry.]

[For tablet packaged with empty [16 oz][32oz]bottle: Remove visible dirt. To make a 1% solution, remove cap from empty bottle provided. Fill bottle with water. Add tablet into the bottle, recap bottle, and gently [agitate]{or} [stir] until tablet is dissolved. Allow 10 minutes for complete dissolution, mixing periodically [as needed]. Remove cap and replace with sprayer. Apply solution to surface until surface is visibly wet. Allow surface to remain visibly wet for a minimum of 10 minutes and air dry.]

[For a 1% solution from powder: Remove visible dirt. Refer to dilution chart. Fill container with required amount of water and add Rely+OnTM VirkonTM powder to achieve solution concentration. Cap container and gently [agitate]{or} [stir] until powder is dissolved. Allow 10 minutes for complete dissolution, mixing periodically [as needed]. Apply solution to surface using a sponge, brush, or spray device until the surface is visibly wet. Allow surface to remain visibly wet for a minimum of 10 minutes and air dry.]

[For a 1% solution from tablet: Remove visible dirt. Add one 5 gm (0.18 oz) Rely+OnTM VirkonTM tablet per pint of water. Cap container and gently [agitate]{or} [stir] until tablet is dissolved. Allow 10 minutes for complete dissolution, mixing periodically [as needed]. Apply solution to surface using a sponge, brush, or spray device until the surface is visibly wet. Allow surface to remain visibly wet for a minimum of 10 minutes and air dry.]

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TEXT IN {BRACES} ARE COMMENTS TO REVIEWER

Alternate Brand Name: [Rely+OnTM Multipurpose Disinfectant Cleaner]

[To Use for Cleaning and Disinfecting Respirator Face Plates: Disassemble respirator per manufacturer's directions for cleaning and disinfection. Remove visible dirt. Refer to Rely+OnTM VirkonTM dilution chart. Prepare a 1% Rely+OnTM VirkonTM solution by fully dissolving the appropriate amount of Rely+OnTM VirkonTM (powder or tablets) in water. Allow 10 minutes for complete dissolution, mixing periodically [as needed]. Submerge or spray the respirator face plate with a 1% Rely+OnTM VirkonTM solution so that the surfaces to be disinfected remain visibly wet for 10 minutes. Rinse thoroughly with water to remove disinfectant. Allow to dry].

[To Use as an absorbent for blood, body fluids, or vomit: Cover soiled area with Rely+OnTM VirkonTM powder. Let stand for 10 minutes and scoop into plastic bag and handle as biohazardous waste. Follow up with a disinfectant step by applying a 1% Rely+OnTM VirkonTM solution (prepared according to dilution chart) to surface using a sponge, brush, or spray device until the surface is visibly wet. Allow surface to remain visibly wet for a minimum of 10 minutes and air dry. Bag containing soil must be disposed of as infectious waste.]

[SPECIAL INSTRUCTIONS FOR CLEANING AND DECONTAMINATION AGAINST *HIV-1, Hepatitis B (HBV), and Hepatitis C (HCV) ON SURFACES/OBJECTS SOILED WITH BLOOD/BODY FLUIDS.

*Kills HIV-1, HBV, and HCV on pre-cleaned environmental surfaces/objects previously soiled with blood/body fluids in health care settings (Hospitals, Nursing Homes, etc.) or other settings in which there is an expected likelihood of soiling of inanimate surfaces/objects with blood or body fluids, and in which the surfaces/objects likely to be soiled with blood or body fluids can be associated with the potential for transmission of Human Immunodeficiency Virus Type 1 (HIV-1) (associated with AIDS), Hepatitis B Virus (HBV) and Hepatitis C Virus (HCV).

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

CLEANING PROCEDURES: Blood and other body fluids must be thoroughly cleaned from surfaces and objects using a cleaner (such as Rely+OnTM VirkonTM) before application of this product as a disinfectant. (See previous label instructions for use of Rely+OnTM VirkonTM as cleaner.)

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

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

[A 1% solution is effective as a [broad spectrum disinfectant][hospital disinfectant] for 7 days.]

[REDUCED CONTACT TIME[†] (1 MINUTE) DISINFECTION LIMITED TO SPECIFIC AND KNOWN PATHOGEN SARS-CoV-2:

[† - Not approved for this use in California]

The instructions above call for use of a 1% solution for general disinfection at a contact time of 10 minutes. However, Rely+OnTM VirkonTM is an effective disinfectant for hard, non-porous surfaces against the following organisms with a 1 minute contact time when used at a dilution of 1:100. If the [pathogen][virus]{either term may be used} is limited to the organism below, Rely+OnTM VirkonTM may be used at the following dilution rate:

Organism	Dilution Rate	Oz./Gallon	
SARS-CoV-2[†]	1:100	1.3	-

[Measuring cup provided.] [1 Scoop = [1.3 ounces][8tsp]] [[1 measuring cup = 1 scoop =][1.3oz][=][8 tsp]]

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TEXT IN {BRACES} ARE COMMENTS TO REVIEWER

Alternate Brand Name: [Rely+OnTM Multipurpose Disinfectant Cleaner]

[REDUCED CONTACT TIME (30 SECOND) DISINFECTION LIMITED TO SPECIFIC AND KNOWN PATHOGEN [SWINE INFLUENZA A VIRUS][[(] H1N1[)]][†]:

[† - Not approved for this use in California]

The instructions above call for use of a 1% solution for general disinfection at a contact time of 10 minutes. However, Rely+OnTM VirkonTM is an effective disinfectant for hard, non-porous surfaces against the following organisms with a 30 second contact time when used at a dilution of 1:100. If the [pathogen][virus] *[either term may be used]* is limited to the organism below, Rely+OnTM VirkonTM may be used at the following dilution rate:

Organism	Dilution Rate	Oz./Gallon	
[H1N1[†]] [Influenza A virus]	1:100	1.3	

[Measuring cup provided.] [1 Scoop = [1.3 ounces][8tsp] [[1 measuring cup = 1 scoop =][1.3oz][=][8 tsp]

[DISINFECTION LIMITED TO SPECIFIC AND KNOWN PATHOGEN[SWINE INFLUENZA A VIRUS] [[(] H1N1[)] [†]:]

[Rely+OnTM VirkonTM is effective [on] [against] [SWINE INFLUENZA A VIRUS][[(] H1N1[)]]at 1:600[†]:]

[Rely+OnTM VirkonTM is effective against INFLUENZA A Virus at a 1:600 dilution rate[†]:] [†-Not approved for this use in California]

The instructions above call for use of a 1% solution for general disinfection. However,

Rely+OnTM VirkonTM is an effective disinfectant for hard, non-porous surfaces against the following organism at the dilution rate specified below [with a contact time of 10 minutes]. If the [pathogen][virus]{either term may be used} is limited to one of the organism below, Rely+OnTM VirkonTM may be used at the following dilution rate:

I	Organism	Dilution Rate	Oz./Gallon	
	[H1N1[†]] [Influenza A virus]	1:600	0.215]

[[Instructions for making a 1:600†† Dilution]

[How to make a 1:600[††] dilution of Rely+OnTM VirkonTM]

[1:600[††] dilution is equal to 1 scoop [(1.3oz)] of Rely+OnTM VirkonTM in 6 Gallons of water]

Γ	Quantity of Water	1:600 Solution[††]]-
	6 Gallons	1.1 ounces [/1 Scoop]	
L	10 Gallons	2.2 ounces [/2 Scoops]]_
	50 Gallons	11.0 ounces [/9 Scoops]	

[Measuring cup provided.] [1 Scoop = [1.3 ounces][8tsp]] [1 measuring cup = 1 scoop = [1.3oz][=][8 tsp]] [\dagger † - Not an approved use in California.]

[It is not approved to use a dilution that is less concentrated than the approved dilution for the targeted pathogen. However, it is approved to use a dilution that is equal to, or more concentrated than the approved dilution for the targeted pathogen.]

TEXT IN {BRACES} ARE COMMENTS TO REVIEWER

Alternate Brand Name: [Rely+OnTM Multipurpose Disinfectant Cleaner]

DILUTION CHART

Choose a product option from Add the following amount of Rely+On™ Virkon™ to the							
the lis	t below	designated volume of water					
		1% Use-Diluted Solution					
	/+On™ ™ Product		16 oz. (Pint)	32 oz. (Quart)	128 oz. (Gallon)	160 oz. (5 Quarts)	640 oz. (5 Gallons)
Metric	Standard						
5 g Tablet	0.18 oz. Tablet		1 Tablet	2 Tablets	8 Tablets	10 Tablets	40 Tablets
40 g Tablet	1.44 oz. Tablet				1 Tablet		5 Tablets
50 g Sachet	1.8 oz. Sachet					1 Sachet	4 Sachets
500 g Shaker Bottle	17.6 oz. Shaker Bottle		1 tsp.	2 tsp.	8 tsp.	10 tsp.	40 tsp.
5 kg Bucket	176 oz. Bucket		1 tsp.	2 tsp.	8 tsp.	10 tsp.	40 tsp.
				2	2% Use-Dilut	ed Solution	
Metric	Standard		16 oz. (Pint)	32 oz. (Quart)	128 oz. (Gallon)	160 oz. (5 Quarts)	640 oz. (5 Gallons)
5 g Tablet	0.18 oz. Tablet		2 Tablets	4 Tablets	16 Tablets	20 Tablets	80 Tablets
40 g Tablet	1.44 oz. Tablet				2 Tablet		10 Tablets
50 g Sachet	1.8 oz. Sachet					2 Sachet	8 Sachets
500 g Shaker Bottle	17.6 oz. Shaker Bottle		2 tsp.	4 tsp.	16 tsp. (1/3 cup)	20 tsp.	1-2/3 cups
5 kg Bucket	176 oz. Bucket		2 tsp.	4 tsp.	16 tsp. (1/3 cup)	20 tsp.	1-2/3 cups
		3% Use-Diluted Solution					
Metric	Standard	170 ml. (5.75 oz.)	16 oz. (Pint)	32 oz. (Quart)	128 oz. (Gallon)	160 oz. (5 Quarts)	640 oz. (5 Gallons)
5 g Tablet	0.18 oz. Tablet	1 Tablet	3 Tablets	6 Tablets	24 Tablets	30 Tablets	120 Tablets
40 g Tablet	1.44 oz. Tablet				3 Tablet		15 Tablets
50 g Sachet	1.8 oz. Sachet					3 Sachets	12 Sachets
500 g Shaker Bottle	17.6 oz. Shaker Bottle		1 Tbsp.	2 Tbsp.	0.5 cups	10 Tbsp.	2 - ½ cups
5 kg Bucket	176 oz. Bucket		1 Tbsp.	2 Tbsp.	0.5 cups	10 Tbsp.	2 – ½ cups

[tsp=teaspoon] [Tbsp=tablespoon] [Measuring cup provided.] [1 Scoop = [1.3 ounces][8tsp]] [[1 measuring cup = 1 scoop =][1.3oz][=][8 tsp]{Dilution table is optional. Full table or specific sections may appear on applicable labels}

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TEXT IN {BRACES} ARE COMMENTS TO REVIEWER

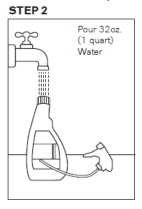
Alternate Brand Name: [Rely+OnTM Multipurpose Disinfectant Cleaner]

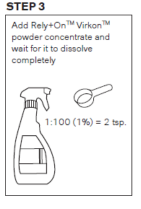
{Optional pictograms for making an in-use solution, using select volumes from the dilution chart. }

[How to make a ready-to-use Rely+On VirkonTM Disinfectant Solution]

{32 oz of solution from powder instructions, 1:100 dilution}



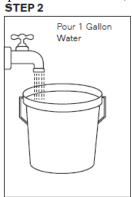


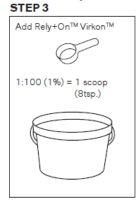




{1 Gallon of solution from powder instructions, 1:100 dilution }





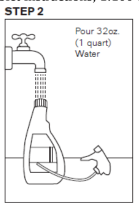


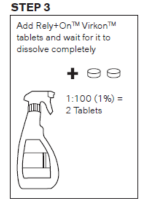


[Measuring cup provided.] [1 Scoop = [1.3 ounces][8tsp] [1 measuring cup = 1 scoop = [1.3oz][=][8 tsp]

{32 oz of solution from tablet instructions, 1:100 dilution }







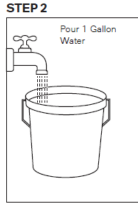


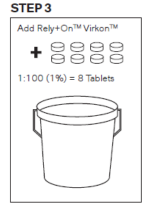
TEXT IN {BRACES} ARE COMMENTS TO REVIEWER

Alternate Brand Name: [Rely+OnTM Multipurpose Disinfectant Cleaner]

{1 Gallon of solution from tablet instructions, 1:100 dilution }



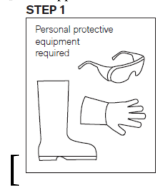


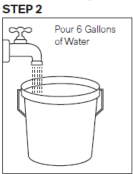




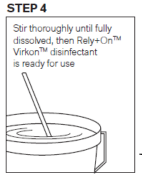
[6 Gallons of solution from powder instructions, 1:600 disinfection [†]]

[†-Not approved for this use in California]









[Measuring [cup][scoop] provided][1 Scoop = 8 tsp] [1 measuring cup = 1 scoop = 8 tsp]

TEXT IN {BRACES} ARE COMMENTS TO REVIEWER

Alternate Brand Name: [Rely+OnTM Multipurpose Disinfectant Cleaner]

PRECAUTIONARY STATEMENTS Hazards to Humans and Domestic Animals

DANGER: Powder is corrosive. Causes skin burns and irreversible eye damage. Harmful if swallowed or absorbed through skin. Do not get in eyes, on skin or on clothing. Wear protective clothing and rubber gloves. Wear goggles, face shield, or safety glasses. Wash hands thoroughly with soap and water after handling. Remove contaminated clothing and wash before reuse. Corrosive statement does not refer to 1% in- use solution.

Environmental Hazards

Do not discharge effluent containing this product into lakes, streams, ponds, estuaries, oceans or other waters unless in accordance with the requirements of a National Pollutant Discharge Elimination System (NPDES) permit and the permitting authority has been notified in writing prior to discharge. Do not discharge effluent containing this product to sewer systems without previously notifying the local sewage treatment plant authority. For guidance, contact your State Water Board or Regional Office of the EPA.

{ Effluent discharge statement to be included for package sizes of greater than or equal 5 gallons (liquid) or 50 pounds (solid, dry weight), in accordance with PR Notice 95-1.}

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TEXT IN {BRACES} ARE COMMENTS TO REVIEWER

Alternate Brand Name: [Rely+OnTM Multipurpose Disinfectant Cleaner]

STORAGE AND DISPOSAL

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

PESTICIDE STORAGE:

For pails, jugs, bottles: Store in a cool dry place in tightly closed container. Keep out of reach of children. Always replace lid after use. [Retain desiccant canister with product during storage.] Do not mix this product with other chemicals.

For [sachet] [pouch] [packet] [bag]: Store in cool dry place. Keep out of reach of children. [Retain desiccant canister with product during storage.] Do not mix this product with other chemicals.

[For spray bottle with in-use solution: Store in a cool dry place. Keep out of reach of children. Do not mix this product with other chemicals.]

PESTICIDE DISPOSAL: Pesticide wastes may be hazardous. [Improper disposal of excess pesticide, spray mixture, or rinsate is a violation of Federal Law. If these wastes cannot be disposed of by use according to label instructions, contact your State Pesticide or Environmental Control Agency, or the Hazardous Waste Representative at the nearest EPA Regional Office for guidance.]^{1} [-refer to product [leaflet] [insert] [booklet] for pesticide disposal instructions]

CONTAINER DISPOSAL: Nonrefillable container. Do not reuse or refill this container. [Triple rinse container (or equivalent) promptly after emptying. Triple rinse as follows: Empty the remaining contents into application equipment or a mix tank. Fill the container ¼ full with water and recap. Shake for 10 seconds. Pour rinsate into application equipment or a mix tank or store rinsate for later use or disposal. Drain for 10 seconds after the flow begins to drip. Repeat this procedure two more times. Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or, if allowed by state and local authorities, by burning. If burned, stay out of smoke.] [-refer to product [leaflet] [insert] [booklet] for container disposal instructions]

{\(^1\)}Note to reviewer: When the size of container prohibits fitting full statement on the container, the text in brackets denoted in [...] \(^1\) above will be replaced with the below statement in red:

[-refer to product [leaflet] [insert] [booklet] for pesticide disposal instructions]

Please note this will only occur when the full statement (denoted in $[...]^{I}$) instead appears on additional labeling accompanying or included with each container of product.}

 $\{^2Note\ to\ reviewer:\ When\ the\ size\ of\ container\ prohibits\ fitting\ full\ statement\ on\ the\ container,\ the\ text\ in\ brackets\ denoted\ in\ [...\]^2above\ will\ be\ replaced\ with\ the\ below\ statement\ in\ red:$

[-refer to product [leaflet] [insert] [booklet] for pesticide disposal instructions]

Please note this will only occur when the full statement (denoted in [...]²) instead appears on additional labeling accompanying or included with each container of product.}

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TEXT IN {BRACES} ARE COMMENTS TO REVIEWER

Alternate Brand Name: [Rely+OnTM Multipurpose Disinfectant Cleaner]

{DISINFECTANT CLAIMS}

[One step cleaner/disinfectant* (when used according to disinfection/sanitization use directions)]

{alternatively} [One step cleaner/disinfectant*^ ^- when used according to
disinfection/sanitization use directions] {text with ^ may appear later on in label but on same panel}
[Cleans and disinfects in one step* (when used according to disinfection/sanitization use directions)]
{alternatively} [Cleans and disinfects in one step*^ ^- when used according to
disinfection/sanitization use directions] {text with ^ may appear later on in label but on same panel}

[Multipurpose disinfectant cleaner for use on hard non-porous surfaces]

[Will effectively clean and disinfect when used as directed]

[Hospital Disinfectant]

[Broad Spectrum Disinfectant]

[Effective against Hepatitis A Virus (HAV)]

[Kills Hepatitis A Virus (HAV) on hard, non-porous surfaces]

[Effective against Hepatitis B Virus (HBV) on pre-cleaned environmental surfaces previously soiled with blood or body fluids]

[Kills Hepatitis B Virus (HBV) on pre-cleaned hard, non-porous surfaces previously soiled with blood or body fluids]

[Effective against Hepatitis C Virus (HCV) on pre-cleaned environmental surfaces previously soiled with blood or body fluids]

[Kills Hepatitis C Virus (HCV) on pre-cleaned hard, non-porous surfaces previously soiled with blood or body fluids]

[Effective against Hepatitis A Virus, Hepatitis B Virus, [and] Hepatitis C Virus [and HIV-1] on precleaned environmental surfaces/objects previously soiled with blood or body fluids].

[Kills Hepatitis A Virus, Hepatitis B Virus, [and] Hepatitis C Virus [and HIV-1] on pre-cleaned hard, non-porous surfaces previously soiled with blood or body fluids].

[Effective against Avian Influenza Virus]

[Kills Avian Influenza Virus on hard, non-porous surfaces]

[Effective against both Human and Avian Influenza Virus]

[Kills 99.9% [bacterial] germs and viruses** on hard, non-porous surfaces (Helicobacter pylori, Klebsiella pneumoniae, Escherichia coli, Salmonella typhimurium, Salmonella enterica,

Pseudomonas aeruginosa, Staphylococcus aureus, and Staphylococcus epidermidis)]

- * A pre-cleaning step is necessary for Hepatitis B Virus (HBV), Hepatitis C Virus (HCV), and HIV (Human immunodeficiency Virus (HIV-l) (AIDS virus).
- **Hepatitis A Virus (HAV), Hepatitis B Virus (HBV), Hepatitis C Virus (HCV), and HIV (Human immunodeficiency Virus (HIV-l) (AIDS virus).

[Kills Hepatitis B and HIV (Human Immunodeficiency Virus (HIV- 1) (AIDS virus) on precleaned hard, non-porous surfaces previously soiled with blood or body fluids]

[Kills Hepatitis A Virus, Hepatitis B Virus, [and] Hepatitis C Virus on pre-cleaned hard, non-porous surfaces previously soiled with blood or body fluids]

[Virucidal*], [Bactericidal], [Germicidal], [Fungicidal]

TEXT IN {BRACES} ARE COMMENTS TO REVIEWER

Alternate Brand Name: [Rely+OnTM Multipurpose Disinfectant Cleaner]

[Kills bacteria and viruses* on hard, non-porous surfaces [important to First Responders]: * [Hepatitis A (Hepatitis A Virus), Hepatitis B Virus), Hepatitis C (Hepatitis C Virus), HIV (Human Immunodeficiency Virus (HIV-l) (AIDS virus),] [H1N1] [influenza A virus[(Swine Influenza)]], [SARS CoV-2]]

- [Disinfects respirators]
- [For disinfecting respirators]
- [Sanitizes CPR manikins between use]
- [Efficacious against prevalent hospital pathogens such as MRSA, VRE, RSV]
- [Efficacious against prevalent foodborne pathogens such as Hepatitis A Virus and E. coli O157:H7]
- [Effective against [Norovirus (Norwalk virus)], [MRSA], [VRE], [RSV], [Influenza virus], [Avian Influenza Virus [(H3N2)], [H1N1] [influenza A virus [(Swine Influenza)]], [SARS CoV-2 on, hard, non-porous surfaces]]
- [Use one tablet per pint of water to make a 1% solution]

[Kills [Eliminates 99.9%] SARS-Related Coronavirus 2 [SARS-CoV-2] [USA-WA1/2020] [causative agent of COVID-19][the virus that causes COVID-19] on hard, non-porous surfaces]

[Effective against SARS-Related Coronavirus 2 [SARS-CoV-2] [USA-WA1/2020] [in 10 minutes] on hard, non-porous surfaces]

[Disinfects hard, non-porous surfaces by killing [99.9%] SARS-Related Coronavirus 2 [SARS-CoV-2] [USA-WA1/2020] [in One Step* (when used according to disinfection/sanitization use directions)]

[Kills [99.9% of] SARS-CoV-2, which causes COVID-19** on hard, non-porous surfaces

{**aualifier would link to full organism name in table "SARS-Related Coronavirus 2"}]

[Kills [Effective against] the virus that causes COVID-19** on hard, non-porous surfaces {**qualifier would link to full organism name in table "SARS-Related Coronavirus 2"}]

[Kills SARS-CoV-2 [COVID 19 virus] on hard non-porous surfaces]

[Effective against SARS-CoV-2 (COVID 19 virus) on hard, non-porous surfaces]

[Kills SARS-CoV-2 [formerly called SARS-nCoV] on hard, non-porous surfaces]

[This product [product name] is a broad-spectrum, hard non-porous surface disinfectant that has been shown to be effective against SARS-CoV-2 [COVID-19 virus tested and listed on the label]]

{Marketing language associated with reduced contact times/dilutions rates associated with known and specific pathogens}

[Effective at a reduced contact time[†] of 1 minute against SARS-CoV-2 [formerly called SARS-nCoV] on hard, non-porous surfaces][†-Not Approved for this use in California]

[Rely+OnTM VirkonTM is effective at a reduced contact time [\dagger], 1 minute, against SARS-CoV-2 [formerly called SARS-nCoV] on hard, non-porous surfaces][\dagger Not Approved for this use in California]

[Rely+OnTM VirkonTM kills SARS-CoV-2 [COVID 19 virus] on hard, non-porous surfaces in 1 minute][†] [†Not Approved for this use in California]

[Effective against SARS-Related Coronavirus 2 [SARS-CoV-2] [USA-WA1/2020] [in 1 minute] on hard, non-porous surfaces] [†] [†Not Approved for this use in California]

[Kills [Eliminates 99.9%] SARS-Related Coronavirus 2 [SARS-CoV-2] [USA-WA1/2020] [causative agent of COVID-19][the virus that causes COVID-19] in 1 minute on hard, non-porous surfaces[†]] [†Not Approved for this use in California]

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TEXT IN {BRACES} ARE COMMENTS TO REVIEWER

Alternate Brand Name: [Rely+OnTM Multipurpose Disinfectant Cleaner]

[Effective against SARS-CoV-2 (COVID 19 virus) in 1 minute on hard, non-porous surfaces][†] [†Not Approved for this use in California]

[Kills SARS-CoV-2 [COVID 19 virus] on hard non-porous surfaces in 1 minute] [†] [†Not Approved for this use in California]

[Effective at a reduced contact time[†] of 30 seconds against [SWINE INFLUENZA A VIRUS] [[(] H1N1[)]] [†-Not Approved for this use in California]

[Rely+OnTM VirkonTM is effective at a reduced contact time [†], 30 seconds, against [SWINE INFLUENZA A VIRUS][[(] H1N1[)]]][†Not Approved for this use in California]

[Rely+OnTM VirkonTM kills [SWINE INFLUENZA A VIRUS][[(] H1N1[)] [virus] on hard, non-porous surfaces in 30 seconds] [†] [†Not Approved for this use in California]

[Effective against [SWINE INFLUENZA A VIRUS][[(] H1N1[)] [in 30 seconds]] [†] [†Not Approved for this use in California]

[Kills [Eliminates 99.9%] [SWINE INFLUENZA A VIRUS][[(] H1N1[)] in 30 seconds on hard, non-porous surfaces [†]] [†Not Approved for this use in California]

[Effective against [SWINE INFLUENZA A VIRUS][[(] H1N1[)] in 30 seconds] [†] [†Not Approved for this use in California]

[Kills [SWINE INFLUENZA A VIRUS][[(] H1N1[)] [virus] on hard, non-porous surfaces in 30 seconds] [†] [†Not Approved for this use in California]

[Rely+OnTM VirkonTM is effective at a 1:600 dilution[†] and 10 minute contact time against pathogen: [SWINE INFLUENZA A VIRUS][[(] H1N1[)]]] [†-Not Approved for this use in California]

[Effective at a 1:600 dilution[†] and 10 minute contact time against [SWINE INFLUENZA A VIRUS] [(| H1N1[)]] [†Not Approved for this use in California]

[Rely+OnTM VirkonTM kills [SWINE INFLUENZA A VIRUS][[(] H1N1[)] [virus] on hard non-porous surfaces at a 1:600 dilution rate with a 10 minute contact time] [†] [†Not Approved for this use in California]

[Effective against [SWINE INFLUENZA A VIRUS][[(] H1N1[)] [at a 1:600 dilution rate with a 10 minute contact time]] [†] [†Not Approved for this use in California]

[Kills [SWINE INFLUENZA A VIRUS][[(] H1N1[)] [virus] on hard non-porous surfaces at a 1:600 dilution rate with a 10 minute contact time] [†] [†Not Approved for this use in California]

[Kills [Eliminates 99.9%] [SWINE INFLUENZA A VIRUS][[(] H1N1[)] at a 1:600 dilution rate with a 10 minute contact time on hard, non-porous surfaces] [†] [†Not Approved for this use in California]

[Rely+OnTM VirkonTM can be used on hard, non-porous surfaces at a 1:600 dilution[†] and 10 minute contact time against [SWINE INFLUENZA A VIRUS][[(] H1N1[)]] [†-Not Approved for this use in California]

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TEXT IN {BRACES} ARE COMMENTS TO REVIEWER

Alternate Brand Name: [Rely+OnTM Multipurpose Disinfectant Cleaner]

{ADDITIONAL MARKETING CLAIMS}

[Will not harm most surfaces upon incidental contact]

[Will not harm most hard non-porous surfaces]

[Compatible with most surfaces upon incidental contact]

[Compatible with most hard non-porous surfaces]

[Non-damaging to most surfaces upon incidental contact]

[Non-damaging to most hard non-porous surfaces]

[Safe for most hard non-porous surfaces]

[Pleasant citrus scent]

[Does not compromise the integrity of turnout gear (i.e. Treated Cotton, Aramid fiber, Indura® Ultra-Soft®, PBI, Kevlar®, Lenzing FR®, Tychem®, Polyethylene film coated, Saranex 23P film coated, Sparkguard®, Nomex®, Neoprene]

[Meets surface disinfection recommendations from OSHA Bloodborne Pathogen Standards]

[Meets NFPA 1581 guidelines]

[Use powder to absorb spills and solution to disinfect]

[NSF listed]

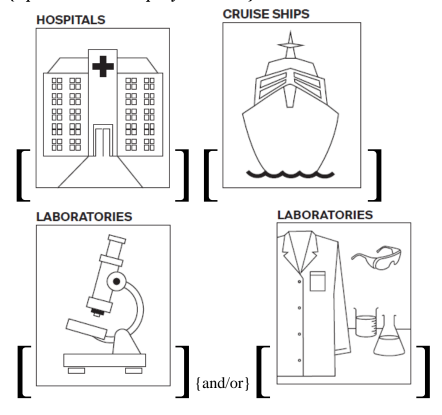
[Has NSF listing (D1)]

[Fragrance Free]

[No dyes or fragrances added]

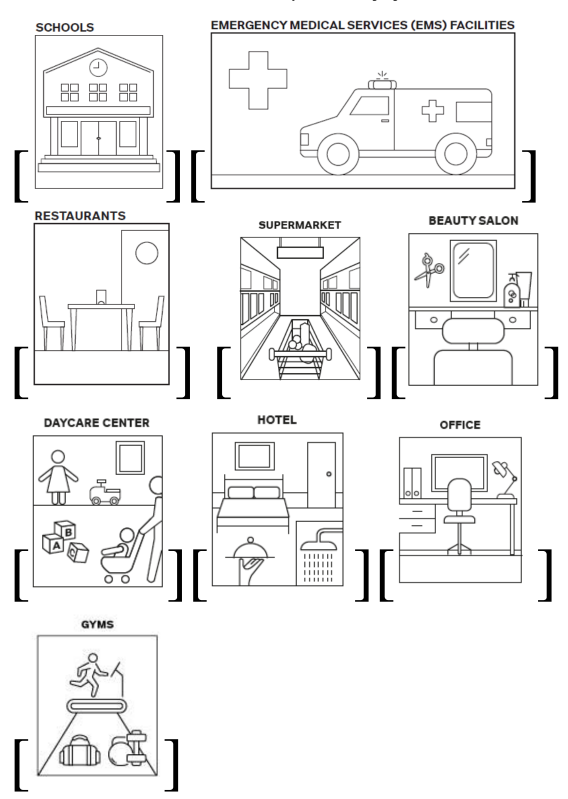
[Rely+OnTM VirkonTM in-use solutions can be used for disinfection of hard, non-porous surfaces [in] [on]] [Hospitals] [Cruise Ships] [Laboratories] [Schools] [Emergency Medical Services (EMS) Facilities] [Restaurants] [Gyms]]

{Opt. Icons to accompany above text}



TEXT IN {BRACES} ARE COMMENTS TO REVIEWER

Alternate Brand Name: [Rely+OnTM Multipurpose Disinfectant Cleaner]



TEXT IN {BRACES} ARE COMMENTS TO REVIEWER

Alternate Brand Name: [Rely+OnTM Multipurpose Disinfectant Cleaner]

{Optional company logo-may appear in color, black only, or grey scale}





{Optional additional logos and/or symbols}



{ NSF logo on back or side panel only, may appear in color or black and white/grey scale}









{ pictograms for optional use with tableted product}

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Note to reviewer: TEXT IN [BRACKETS] IS OPTIONAL

TEXT IN {BRACES} ARE COMMENTS TO REVIEWER

Alternate Brand Name: [Rely+OnTM Multipurpose Disinfectant Cleaner]

Emerging Pathogen Language

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

This product meets the criteria to make claims against certain emerging viral pathogens from the following viral category[ies]:

- -Enveloped Viruses
- -Large non-enveloped viruses
- -Small non-enveloped viruses

For an emerging viral	follow directions for use for the following organisms on		
pathogen that is a/an	the label:		
	Hepatitis A Virus (FRhK-4 cell) (HAV)		
Enveloped Virus	Feline Calicivirus ATCC VR-782 (Surrogate for Norovirus)		
Large, non-enveloped	Hepatitis A Virus (FRhK-4 cell) (HAV)		
virus	Feline Calicivirus ATCC VR-782 (Surrogate for Norovirus)		
Small, non-enveloped	Hepatitis A Virus (FRhK-4 cell) (HAV)		
virus	Feline Calicivirus ATCC VR-782 (Surrogate for Norovirus)		

[Rely+OnTM VirkonTM has demonstrated effectiveness against viruses similar to [name of emerging virus] on hard, non-porous surfaces. Therefore, Rely+OnTM VirkonTM can be used against [name of emerging virus] when used in accordance with the directions for use against [name of supporting virus(es)] on hard, non-porous surfaces. Refer to the [CDC or OIE] website at [pathogen-specific website address] for additional information.]

[[Name of illness/outbreak] is caused by [name of emerging virus]. Rely+OnTM VirkonTM kills similar viruses and therefore can be used against [name of emerging virus] when used in accordance with the directions for use against [name of supporting virus(es)] on hard, non-porous surfaces. Refer to the [CDC or OIE] website at [website address] for additional information.]