

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

WASHINGTON, D.C. 20460

January 8, 2024

Cristina Griffin

Agent for Disinfexol, LLC

c/o Delta Analytical Corporation

Electronic Transmittal: cgriffin@delt:

Electronic Transmittal: cgriffin@delta-ac.com

Subject: Notification per PRN 98-10 – Inclusion of Marketing Claim on Product Label.

Product Name: "Disinfexol"

EPA Registration Number: 95747-1

Received Date: July 6, 2023 Action Case Number: 00453401

Dear Ms. Griffin:

The Agency is in receipt of your Application for Pesticide Notification under Pesticide Registration Notice (PRN) 98-10 for the above referenced product. The Antimicrobials Division (AD) has conducted a review of this request for its applicability under PRN 98-10 and finds that the action requested falls within the scope of PRN 98-10.

The label submitted with the application has been stamped "Notification" and will be placed in our records.

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) 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. Therefore, should the Agency find or if it is brought to our attention that a website contains false or misleading statements or claims substantially differing from the EPA approved registration, the website will be referred to the EPA's Office of Enforcement and Assurance.

If you have any questions, please contact Michael Varco at (202) 566-0667 or by email at Varco.Michael@epa.gov.

Sincerely,

(for) Demson Fuller, Product Manager 32 Regulatory Management Branch I Antimicrobials Division (7510P) Office of Pesticide Programs

NOTIFICATION

95747-1

The applicant has certified that no changes, other than those reported to the Agency have been made to the labeling. The Agency acknowledges this notification by letter dated:

01/08/2024

DISINFEXOL

[Hospital HOCl Cleaner and Disinfectant]

KEEP OUT OF REACH OF CHILDREN

ACTIVE INGREDIENTS:	
Hypochlorous Acid	0.065%
OTHER INGREDIENTS	<u>99.935%</u>
TOTAL INGREDIENTS	100.000%
[Optional format:	
ACTIVE INGREDIENTS:	
Hypochlorous Acid	0.065%
OTHER INGREDIENTS	99.935%
(Reverse osmosis water)	
TOTAL INGREDIENTS	100.000%]

EPA Reg. No.: 95747-1

EPA Est. No.:

Manufactured by [*or* for]:
Disinfexol LLC
12017 Nebel Street Rockville, MD 20852

Net Contents: _____

PRECAUTIONARY STATEMENTS:

PHYSICAL OR CHEMICAL HAZARDS: Disinfexol is not compatible with other chemicals such as acids and hydrogen peroxide.

[List of approved organisms:]

[Reader's Note: ATCC numbers are required to be on the master label, but are not required to be listed on the marketplace label] [Organisms can also be listed in bulleted format.]

Bacteria -or- Bactericidal	Strain and/or ATCC	Contact Time
Pseudomonas aeruginosa	ATCC 15442	5 minutes
Staphylococcus aureus	ATCC 6358	5 minutes
Micrococcus luteus	ATCC 14408	3 minutes
Fungus -or- Fungicidal	Strain and/or ATCC	Contact Time
Trichophyton interdigitale [(the organism	ATCC 9533	3 minutes
that causes athletes foot)]		
Viruses, Enveloped	Strain and/or ATCC	Contact Time
Human Coronavirus	ATCC VR-740	5 minutes
Viruses, Large Non-Enveloped		
Human Adenovirus Type 5	ATCC VR-5, Strain Adenoid 75	5 minutes
Viruses, Small Non-Enveloped	Strain and/or ATCC	Contact Time
Norovirus [(surrogate virus tested Feline	ATCC VR-782, F-9 Strain	3 minutes
Calicivirus)]		
Rhinovirus Type 37	ATCC VR-1607, Strain 151-5	3 minutes

[Optional Pesticidal Label Claims]

[**About:** Disinfexol [*or* Product Name] is a Hospital HOCl Cleaner and Disinfectant for hard, non-porous surfaces.]

Kills the following organisms in 5 minutes {may be listed without bullets}:

- Human Adenovirus Type 5 [ATCC VR-5, Strain Adenoid 75]
- Human Coronavirus [ATCC VR-740]
- Pseudomonas aeruginosa [ATCC 15442]
- Staphylococcus aureus [ATCC 6358]

Kills the following organisms in 3 minutes {may be listed without bullets}:

- Rhinovirus Type 37 [ATCC VR-1607, Strain 151-1]
- Trichophyton interdigitale [ATCC 9533] [(the organism that causes athletes foot)]
- Norovirus [(surrogate virus tested Feline Calicivirus)] [ATCC VR-782]
- Micrococcus luteus [ATCC 14408]

[5-min[ute]] broad-spectrum[,] no-rinse disinfectant for hard, nonporous surfaces

A disinfectant spray for use on {insert use surface(s) from Table 2}

[A] one-step cleaner [/] {or} [and] disinfectant⁺

Aids in reducing cross-contamination on [or between] treated hard, nonporous surfaces

Aids in the reduction of cross-contamination on [or between] treated hard, nonporous surfaces

Antimicrobial

Bactericidal [and] [Fungicidal] [disinfectant]

Bactericidal [and] [Virucidal*] [disinfectant]

Bactericidal, Virucidal* and Fungicidal [disinfectant]

Bacteria [and germ] killing formula

Bacteria and virus* killing formula

Bacteria, virus* and germ killing formula

Disinfects and cleans in one step+

Disinfects hard, nonporous surfaces [throughout the] [:] {insert use site(s) from Table 1}

Effective against {insert any organism from list of organisms}

Effective against {X} number of [pathogens] {or} [organisms] {note: x is the number of organisms listed on a marketplace label}

Effective against both enveloped and nonenveloped viruses* on hard, nonporous surfaces

Effective against {insert organism(s) from organism table} [in {insert appropriate contact time for respective organism(s)}] on hard, non-porous surfaces

Exhibits effective virucidal* activity

For use on hard, non-porous found in {insert use site(s) from Table 1 surfaces}

Fungicidal [disinfectant]

Germicide

Germ killing formula

Hospital HOCl Cleaner and Disinfectant

Hospital Cleaner and Disinfectant

Hospital HOCl Disinfectant and Cleaner

Hospital Disinfectant and Cleaner

[Text in brackets or italics is [optional] or {instructiona}]

("Disinfexol" may be replaced with "This product" or appropriate Product Name on marketplace labels

Kill[s] {insert organism(s) from organism table} [in {insert appropriate contact time for respective organism(s)}] on hard, non-porous surfaces

Kills both enveloped and nonenveloped viruses* on hard, nonporous surfaces

Kills {X} number of [pathogens] {or} [organisms] {note: x is the number of organisms listed on a marketplace label}

Kills bacteria Pseudomonas aeruginosa [ATCC 15442] and Staphylococcus aureus [ATCC 6358] on hard, non-porous surfaces in 5 minutes

Kills Human Coronavirus [ATCC VR-740] on hard, non-porous surfaces in 5 minutes

Kills Human Adenovirus Type 5 [ATCC VR-5, Strain Adenoid 75] on hard, non-porous surfaces in 5 minutes

Kills Human Rhinovirus Type 37 [ATCC VR-1607, Strain 151-1] on hard, non-porous surfaces in 3 minutes

Kills odor-causing bacteria

Kills odor-causing germs

Kills Viruses*

Kills 99.99% of Viruses*

Kills Germs**

Multi-purpose disinfectant

Multi-Purpose Cleaner and Disinfectant

[Note:] This product is compatible with the listed materials: {insert surface material(s) from Table 3}

One step cleaner [and][,] disinfectant [,][and] deodorizer+

One-step cleaner and disinfectant+

One year shelf-life

Ready-to-use one-step cleaner and disinfectant⁺

Reduces odors [caused by germs -or- bacteria -and/or- mildew]

Use where reduction of cross-contamination [between] {or} [on] treated hard, nonporous surfaces is of [prime] importance

Virucidal* [disinfectant]

Virucide*

Virus* [and germ] killing formula

{Footnotes:}

- * 99.99% Rhinovirus, 99.99% Human Coronavirus, 99.9999% Adenovirus, 99.999% Norovirus (surrogate virus tested Feline Calicivirus)
- **[In accordance with EPA guidance, for this product: The claim "germs" can be used without descriptors of the type of organism. No asterisk is required. The claim can appear on the front or back/side panel of a label. However, specific organisms must still be listed on the label.]
- + when used in accordance with disinfection directions

[Optional Non-Pesticidal Claims]

Cleans

Compatible with a wide variety of hard, non-porous surfaces

Deodorizes

Deodorizer

[Designed] For daily use

[Designed] [for] {or} [with] [the] Environmental Services Professionals [in mind][!]

Does not contain nonylphenol ethoxylates [(NPEs)] [and] [or] alkylphenol ethoxylates [(APEs)]

Does not contain VOCs

Fragrance free

Made in USA

No fragrances

No preservatives

Nonylphenol ethoxylate [(NPE)] [and] [or] alkylphenol ethoxylate [(APE)] free

Ready to Use

Ready-To-Use Product

Recyclable [bottle] {or} [product container]

Refill only with this product

Removes {insert stain(s)/soil(s) from Table 4}

Compatible for use on [the following hard, non-porous surface[s] [material][s]: {insert surface material(s) from Table 3}

[Specifically] {or} [Specially] designed for the [pharmaceutical] [and] [medical device] industry

Suitable for use in the [industrial] [and] [manufacturing] environment

Suitable for use on {insert surface material(s) from Table 3}

Suitable for use on [titanium-coated] [and] [medical grade] stainless steel

Suitable for use on hard, nonporous surfaces

VOC free

[Other General Marketing Claims]

Low corrosivity

Non-corrosive on {insert surface material(s) from Table 3}

Self-degrading formula breaks down to water and salt

Low odor

Non-irritating formula

Surfactant-free

Solvent-free

Does not contain organic solvents

No aggressive solvents

[Ultra] Low residue formula

Trade Secret advanced HOCI formula

Proprietary HOCI [formula] [and] {or} [process]

Manufactured with low environmental footprint

Manufactured with renewable energy

Stabilized formula

Carbon-neutral process

[Text in brackets or italics is [optional] or {instructiona}]

("Disinfexol" may be replaced with "This product" or appropriate Product Name on marketplace labels

[Cleanroom Claims]

Efficacious against organisms {insert organism(s) from organism table} commonly found on hard, non-porous surfaces in cleanrooms

Kills organisms {insert organism(s) from organism table} commonly found on hard, non-porous surfaces in cleanrooms

Ultra-low residue suitable for cleanroom usage

No harmful fumes [for enclosed environments]

[Note: In order to use any of the following claims of irradiation and sterility, cleanrooms or pharmaceutical facilities must be listed on the marketplace label (other use sites may also be on the label). If any of the following claims appear on the marketplace label, they must be specifically tied only to cleanroom and pharmaceutical facilities as shown].

Gamma-irradiated [▼] [claim only to be used for product that has been gamma-irradiated and has a certificate of irradiation]

This disinfectant product is Sterile-filtered [▼][in grade B cleanroom] [claim only to be used for finished product that has been filtered through a 0.2 micron filtration system]

This disinfectant product is aseptically filtered ▼ [at 0.2 micron] [claim only to be used for finished product that has been filtered through a 0.2 micron filtration system]

This disinfectant product is Sterile[▼] [claim only to be used for finished product that has been gamma-irradiated or sterile-filtered]

[▼] For cleanroom or pharmaceutical facilities only

Table 1 - Use Sites

Agricultural facilities	Factories
Airplanes	Fire stations
Arcades	Fitness centers
Airports	Fleet Vehicles
Ambulances	Funeral Homes
Animal Hospitals	Game Rooms – or – Centers
Animal housing and grooming facilities	Garages
Animal laboratories	Green houses and gardens
Apartments	Grocery Stores
Assisting Living Units -or- Facilities	Gyms
Barber shops	Hair & nail salons
Bathroom or locker room facilities	Health Care Settings
Biotechnology manufacturing [areas]	Health clinics
Boats	Homes
Bowling Alleys	Hospitals
Buses	Hotels, motels, bed & breakfasts
Campers	Indoor playgrounds
Campgrounds	Industrial and commercial facilities
Cafeterias	Intensive Care Units
Cars	Kennels
Casinos	Laboratories
Churches – or – Synagogues	Laundromats
Cleanrooms	Laundry Rooms
Coliseums	Live poultry, beef and pork facilities
Colleges	Livestock facilities
Compounding Pharmacy	Locker rooms
Condominiums	Manufacturing Plants - or - Facilities
Convenience Stores	Medical Clinics
Critical Care Units	Medical device manufacturing [areas]
Cruise ships	Medical Facilities
Dairy farms	Military Installations
Day care centers	Movie theaters
Dental / Dentist Offices	Nursing homes
Doctor's/Physician's offices	Nursing Stations
Elevators	Office buildings
Emergency rooms	Offices
Emergency vehicles	Orthopedics
0 7	<u>'</u>
Equine facilities	Outpatient Clinics

[Text in brackets or italics is [optional] or {instructiona}]

{"Disinfexol" may be replaced with "This product" or appropriate Product Name on marketplace labels}

Table 1 - Use Sites Continued

Patient Rooms	Ships
Pediatric Areas	Shower Rooms
Personally Owned Vehicles – or – POVs	Spas
Pet care facilities	Stadiums [Sports] Arenas
Pet Shops	Storage Rooms - or - Areas
Pharmacies	Supermarkets
Pharmaceutical facilities	Surgery Rooms
Pharmaceutical manufacturing [areas]	Taxis and limo
Physical Therapy Rooms	Trailers and campers
Pipelines associated with oil and gas production	Trains
Playgrounds	Transport vehicles
Police stations	Transit facilities
Poultry, beef and pork processing plants	Trucks
Preschool Facilities	Universities
Prisons and correctional facilities	Vehicles
Public Areas – or – Facilities	Veterinarian clinics and offices
Public restrooms and dressing rooms	Waterparks
Radiology	Wineries
Recovery rooms	Yachts
Recreational Centers - or - Facilities	Zoos
Resorts	
Restaurants	
Restrooms	
Retail and wholesale establishments	
Rinks [Roller] [Ice] [Skating]	
School Buses	
Schools	
Shelters	

{The following must be used when use sites are listed on marketplace label:} Food contact surfaces must be rinsed with potable water after treatment.

Table 2 – Hard, Non-Porous Use Surfaces

Table 2 – Hard, Non-Porous Use Surfaces	
[CPAP] Masks	Desks
Animal cages	Diaper Pails
Animal Equipment	Dining Room Tables
Appliances (exterior surfaces)	Door Handles
Automobile interiors	Doorknobs
Bathroom (counter) tops	Doors
Bathroom (surfaces)	Drainboards
Bathroom fixtures	Dryers
Bed pans	Elevator buttons
Beds (rails, frames, headboards, footboard)	Exam - or - Examination Table
Behind and under counters & sinks	External surfaces of Medical Equipment - or - Medical Equipment surfaces
Beverage bars	Eye glasses
Biological safety cabinets [BSCs]	Face masks and/or face shields
Boat interiors	Faucets
Bowling Balls	Fixtures
Cabinet Handles	Floors
Cabinets	Fume hoods
Car interiors	Garbage cans (empty)
Carts	Glass
Ceilings	Grills ⁺⁺
Chairs	Grocery Carts
Chiropractic tables	Gurneys
Cleanroom floors	Handles
Cleanroom walls	Handrails
Climbing Walls	Hard, non-porous surface yoga mats
Computer keyboards	Hard, Non-Porous Environmental Dental Surfaces
Computer monitors	Hard, Non-Porous Environmental Hospital - or - Medical Surfaces
Coolers (exterior)	Headphones
Counter(s) or- Countertop(s)	Headsets
Cupboards	Helmets
Dairy cases	High touch surfaces
Decks	Industrial mixers [exteriors]
Dental Countertops	IV Poles
Dental Operatory Surfaces	Keys
Dentist - or - Dental Chairs	Kitchen (Counter) tops
	Kitchen surfaces
<u> </u>	+

[Text in brackets or italics is [optional] or {instructiona}]

{"Disinfexol" may be replaced with "This product" or appropriate Product Name on marketplace labels}

Table 2 - Hard, Non-Porous Use Surfaces Continued

Laptops – or - Tablets	Shower Curtains (Vinyl)
Laundry Rooms	Sink [faucets] [fixtures] [Handles]
Light fixtures -or- switches -or- panels	Sinks
	Shower [Faucets] [Doors] [Handles]
Litter box	[Fixtures] [Walls] [Floors]
Lunch Pails	Soap dispensers
Lamps	Stall doors
Laptops – or - Tablets	Steering wheel
Message tables	Stovetops (exterior surfaces only)++
Microphones	Stretchers
Microwave(s) (exterior surfaces only)	Strollers
Mirrors	Tables
Musical instruments	Televisions or TVs
Non-porous plastics	Thermos exterior
Office machinery	Tile walls
Office furniture	Toasters**
Oven doors**	Toilet [flushing handles] [seats] [surfaces]
Overruoors	(exteriors)
Patient Chairs	Toilet Seats
Pee mats	Towel (tissue) dispensers
Pet Bowl(s) (Areas)	Trash cans
Pet Cages	TV Remote Controls
Pet Toys	Urinal exteriors
Pharmaceutical Isolators	Vanities
Phones	Vending machines
Piano Keys	Walls
Plastic Patio Furniture	Wash Basins
Range hoods/tops	Washing Machines (exterior surfaces only)
Reception Counters - or - Desks - or - Areas	Waste basket
Recycling Bins	Wheelchairs
Refrigerator(s) (exterior surfaces only)	Windows
Shelves	Windowsill
Showers or Shower Stalls	Wrestling or Gym Mats

{The following must be used when use surfaces are listed on marketplace label. Sentence only needs to appear once on marketplace label:} Food contact surfaces must be rinsed with potable water after treatment.

^{**} room temperature only

Table 3 - Surface Material(s)

	iec iviaceriai(s)
Anodized Aluminum	Laminate - chemical resistant and plastic
Baked enamel	Phenolic Resin
Ceramic and/or glazed tile	Polycarbonate
Coated Metal	Polypropylene
Chrome	PolySim 509
Corian	PVC
Common Hard, Non-Porous Household - or - Environmental Surfaces	Quartz
Epoxy Resin	Sealed Fiberglass
Epoxy sealed/coated cement	Sealed Granite
Formica	Sealed Marble
Glass	Steel - stainless, galvanized
Glazed Porcelain	Synthetic Marble
[Hard] Plastic -or- Vinyl	Vinyl Tile
HDPE	Viton
LDPE	Wood - finished and/or painted
Linoleum	
Non-Porous Plastic	

Table 4 - Stains/Soils

	•
[Automotive -and/or- Splattered] Grease	Mud
Food -and/or- Grease Food Stains	Pen -or- Ink [Marks]
Grime	Soap Scum
Oily Spills -and/or- Splatters	

{These statements shall not appear on marketplace (final printed) labels:}

Emerging Viral Pathogens Claims

This product qualifies for emerging viral pathogen claims per 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 emerging viral pathogens from the following viral categories:

- Enveloped Viruses
- Large Non-Enveloped Viruses
- Small Non-Enveloped Viruses

For an emerging viral pathogen that is a/an:	follow the directions for use for the following organism on the label:
Enveloped Virus	Rhinovirus type 37
Large Non-Enveloped Virus	Rhinovirus type 37
Small Non-Enveloped Virus	Rhinovirus Type 37, Feline calicivirus

{Statements must adhere to one or both of the following formats:}

This product has demonstrated effectiveness against viruses similar to [name of emerging virus] on hard, nonporous surfaces. Therefore, this product can be used against [name of emerging virus] when used in accordance with the directions for use against Rhinovirus type 37 and Feline calicivirus 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]. This product kills similar viruses and therefore can be used against [name of emerging virus] when used in accordance with the directions for use against Rhinovirus type 37 and Feline calicivirus on hard non-porous surfaces. Refer to the [CDC or OIE] website at [website address] for additional information.

{"This product" may be substituted for the product name}

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling. Where to use: Effective on hard, non-porous surfaces [throughout the] or [in]] insert use site(s) from Table 1].

To [Clean and] Disinfect [and Deodorize] Hard, Non-Porous Surfaces: For visibly soiled areas, a preliminary cleaning is required to remove all visible soil. Spray application: Hold nozzle 6-8 inches from surface. Spray until visibly wet. Treated surfaces must remain visibly wet for 5 minutes (3 minutes for Micrococcus Luteus, Trichophyton interdigitale, Norovirus, Rhinovirus Type 37). Allow surfaces to air dry or wipe surface to dry. Do not use on utensils, glasses or dishes.

This product is not to be used as a terminal sterilant / high level disinfectant on any surface or instrument that (1) is introduced directly into the human 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. This product may be used to pre-clean or decontaminate critical or semi-critical devices prior to sterilization or high-level disinfection.

MEDICAL APPLICATIONS

Hospital disinfectant for use in healthcare and other areas where control of cross contamination on hard non-porous surfaces is required. May be used for instrument pre cleaning and disinfection of non-critical instruments. [May be used on hard, non-porous surfaces][.][:] [{insert surface(s) from Table 2}]

For Pre-cleaning Instruments, Equipment and Surfaces Prior to Disinfection: Apply directly to the surface. Allow to remain wet for 30 seconds. Allow surfaces to air dry or wipe surface to dry. **For Disinfecting Non-critical Instruments and Equipment Surfaces.** Apply directly to hard, non-porous surfaces, thoroughly wetting area to be disinfected. Allow the surface to remain visibly wet for 5 minutes at room temperature. Allow surfaces to air dry or wipe surface to dry.

VETERINARY / ANIMAL FACILITIES APPLICATIONS

Disinfexol is a disinfectant that is useful in veterinary practices, animal care facilities, animal laboratories, zoos, and pet shops.

Use to clean and disinfect hard, non-porous surfaces: stables, kennels, cages, feeding and watering equipment, utensils, instruments, and catteries. Remove all animals from premises, feed, litter, droppings and manure from floors, walls and surfaces or facilities occupied or traversed by animals. Saturate surfaces with Disinfexol, allow to remain visibly wet for 5 minutes. Allow equipment and housing to completely dry before returning animals.

AGRICULTURAL APPLICATIONS

For livestock or poultry facilities or dairy barns, remove all animals and feed from the premises, vehicles, coops, crates, and enclosures. Remove all litter, manure, and droppings from the floors, walls, and surfaces of barns, pens, chutes, and other facilities occupied or traversed by animals. Saturate hard, non-porous surfaces with Disinfexol, allow to remain visibly wet for 5 minutes. Allow equipment and housing to completely dry before returning animals.

FOOD SERVICE APPLICATIONS

Food Processing and Service Establishments: Follow disinfection directions for hard, non-porous surfaces. Food contact surfaces must be rinsed with potable water after treatment.

{Reader's Note: Storage and Disposal will come immediately after Directions for Use on marketplace labels}

STORAGE AND DISPOSAL

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

Storage: Store in a closed dark [or opaque] plastic container in a cool, dry area away from heat and direct sunlight. Do not store near easily oxidizable materials, acids and reducers. In case of spill, isolate container (if possible) and flood area with water to dissolve all material before discarding container in trash.

[Choose the appropriate product disposal/container handling instructions below. If both refillable and non-refillable handling instructions are shown on the marketplace label, the label must clearly indicate the specific container type used:]

[Institutional uses, non-refillable container 5 gallons or less]

Product Disposal: Wastes from the use of this product may be disposed of on site or at an approved waste disposal facility.

Container Handling: Nonrefillable container. Do not reuse or refill this container. Offer for recycling if available or place in trash.

[For Institutional uses, refillable container]

Product Disposal: Product rinsates that cannot be used should be diluted with water before disposal in a sanitary sewer.

Container Handling: Refillable container. Refill this container with hypochlorous acid only. Do not reuse this container for any other purpose. Cleaning before refilling is the responsibility of the refiller. Cleaning the container before final disposal is the responsibility of the person disposing the container. To clean the container before final disposal, triple rinse container. Follow Product Disposal instructions for rinsate disposal. Offer for recycling if available or puncture and dispose of in a sanitary landfill.

[Optional graphics to be used anywhere on the label:] Made in USA Recycle icon









[Barcode]