



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

EPA Reg. Number:

90880-1

Date of Issuance:

6/20/16

NOTICE OF PESTICIDE:

Registration
 Reregistration
(under FIFRA, as amended)

Term of Issuance:

Conditional

Name of Pesticide Product:

NLS 90880

Name and Address of Registrant (include ZIP Code):

Ernest Cunningham
Nevoa Life Sciences LLC
9420 E Doubletree Ranch Rd. Ste C-103
Scottsdale, AZ 85258

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

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

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

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

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

Signature of Approving Official:

Demson Fuller, Product Manager 32
Regulatory Management Branch
Antimicrobials Division (7510P)

Date:

6/20/16

2. Be aware that proposed data requirements have been identified in a Chlorinated Isocyanurates Work Plan. For more information on these proposed data requirements, you may contact the Reevaluation Team Leader (Team 36): <http://www2.epa.gov/pesticide-contacts/contacts-office-pesticide-programs-antimicrobial-division>
3. Make the following label changes before you release the product for shipment:
 - Revise the EPA Registration Number to read, "EPA Reg. No. 90880-1."
4. Submit one copy of the final printed label for the record before you release the product for shipment.

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

If you fail to satisfy these data requirements, EPA will consider appropriate regulatory action including, among other things, cancellation under FIFRA section 6(e). Your release for shipment of the product constitutes acceptance of these conditions. A stamped copy of the label is enclosed for your records. Please also note that the record for this product currently contains the following CSFs:

- Basic CSF dated 03/16/2015

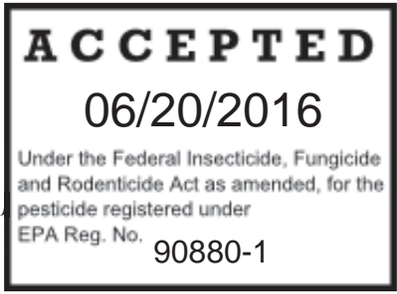
If you have any questions, please contact Wanda Henson by phone at (703) 308-6345, or via email at henson.wanda@epa.gov

Sincerely,



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

Enclosure



{All text in Braces {xxx} is administrative and will not appear on a final label.}
 {All text in Brackets [xxx] is optional and may or may not be intended on a final label.}

NLS 90880

{Alternate Product Names}: [Vertrinox], [Vertrinox +], [Vertrinox Plus], [HypoClenz], [HypoClenz+], [HypoClenz Plus], [Nevoa Plus], [HospiClenz], [HospiClenz Plus], [Vetrinox Disinfectant],[Hypo Lite], [Hypo Lyte], [Hypo Light], [Hypo Chlor], [Nevoa HC], [Dichlorocide], [Hypocide], [Biolyte],[Biolite], [BioChlor], [NevChlor]

ACTIVE INGREDIENT:	
Sodium dichloro-s-triazinetriane dihydrate.....	99 %
OTHER INGREDIENTS:	1 %
TOTAL:	
100 %	
Provides 55% Available Chlorine	
Each [Packet], [Sachet] will produce an 850 ppm Hypochlorous Acid [disinfecting] solution at [near neutral] 6.7 pH when dissolved in [tap] water per Dilution Chart.	

KEEP OUT OF REACH OF CHILDREN
 See back Panel [inside][booklet] for additional precautionary statements

DANGER

FIRST AID	
If in eyes	* Hold eye open and rinse slowly and gently with water for 15-20 minutes. * Remove contact lenses, if used, then continue to rinse the eye. * Seek medical advice.
If inhaled	* Move to fresh air. * If not breathing, call 911, then give artificial mouth to mouth respiration. * Call a poison control center, or doctor for immediate treatment advice.
If swallowed	* Call a poison control center, or doctor for immediate treatment advice. * Sip a glass of water if able to swallow. * Do not induce vomiting unless told to do so by Doctor or Poison Control. * Do not give anything by mouth to an unconscious person.
If on skin or clothing	* Remove contaminated clothing. * Thoroughly rinse skin immediately with water for 15-20 minutes. * Call a poison control center, or doctor for immediate treatment advice.
Have the product container or label with you when calling poison control or doctor, or going for treatment.	
Note to Physician: Probable mucosal damage may contraindicate the use of gastric lavage.	

NET CONTENTS: [30], [50], [100], [250] Individual [Sachets] or [Packets] each [1.8g] or [7.4g]
 [30 x 1.8g = .2 lbs], [30 x 7.4g = .95 lbs], [50 x 1.8g = .3 lbs], [50 x 7.4g = 1.50 lbs]
 [100 x 1.8g = .5 lbs], [100 x 7.4g = 2.0 lbs], [250 x 1.8g = 1.5 lbs], [250 x 7.4g = 5.0 lbs]

EPA Reg No. 90880-1
 EPA Est. No. 86091-WI-1

[Manufactured for:][Packaged for:]
 Nevoa Life Sciences LLC
 9420 E. Doubletree Ranch Rd
 Ste. C-103
 Scottsdale Arizona 85258
 Ph: 480-361-4071 – Email: info@nevoals.com

[NLS 90880[or alternate product name] [packets] [sachets]]

- [Produce a Hospital Grade and Broad Spectrum disinfecting solutions for Fogging Disinfection],
- [for use in medical, veterinarian, institutional, hospitality, industrial, commercial, and residential applications],
- [produce controlled pH and concentration of Free Available Chlorine] [FAC],
- [produce controlled pH and concentration of Hypochlorous Acid] [HOCl],

NLS 90880 [or alternate product name] when diluted in [tap][potable] water, becomes a powerful oxidizing aqueous solution of Hypochlorous Acid [HOCl] exhibiting antimicrobial and antibacterial properties and is pH buffered to deliver near neutral pH of 6.7 regardless of the concentration level. Hypochlorous acid is highly effective against numerous pathogens.

NLS 90880 [or alternate product name] when diluted in water can be applied as a Fog [or atomized][or aerosolized] delivering a highly effective Hospital Grade Disinfectant. See Dilution Chart below and Directions for Application.

NLS 90880 [or alternate product name] when diluted in water freezes at 32° F and boils at 212° F and is a colorless, aqueous solution, with a slight chlorine odor. NLS 90880 [or alternate product name] when diluted in water must be used within 7 days after mixing.

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling. Read the entire label and use strictly in accordance with precautionary statements and directions.

Dilution Chart

Disinfectant Dilution Chart				
[Sachet][Packet] Size	1.85g		7.5g	
	Quarts [Liters] of water	[Sachets] [Packets] per Quart [Liter]	Gallon [or 4 Liters] of water]	[Sachets] [Packets] per Gallon [or 4 liters]
	1	1	1	1
	2	2	2	2
Fill a [provided] HDPE container with the desired amount of [Tap water][Distilled water][Deionized water] and pour [Sachet][Packet] into the [provided][standard] HDPE container. Close lid and gently shake for 30 seconds.				
Diluted Solution will provide 850 ppm (mg/L) of Hypochlorous acid [HOCl] at near neutral 6.7pH Use Solution within 7 days after dilution.				

DISINFECTION APPLICATIONS

[FOGGING] [Atomizing][Aerosolizing] DISINFECTION APPLICATIONS

[NLS 90880] [or alternate product name] may be used in [fogging],[atomizing],[aerosol] applications for disinfecting air and hard, nonporous surfaces following regular cleaning of room surfaces.

Hard, Non-Porous Surface Fogging [Atomizing][Aerosolizing] Disinfection

To [Clean and] [Fog],[Atomize], [Aerosol] Disinfect [and Deodorize] Hard, Non-Porous Surfaces: A preliminary cleaning is required to remove all soil, fecal matter, blood or bodily fluids. [Fog], [Atomize], [Aerosol] NLS 90880 [or alternate product name] per the Dilution Chart and volume requirements, described in the Usage Chart, of this product up to a maximum area of 1700 cubic foot of enclosed volume using Nevoa Life Sciences specialized fogging equipment [Nevoa FD 1492] [or alternative product name] that is specially designed to deliver the required volume and solution for the outlined space. Operate the Nevoa FD 1492 [or alternate product name] [fogger], [Atomizer], [Aerosol] system according to the manufacturer's use directions. [Fog], [Atomize], [Aerosol] until the volume of NLS 90880 [or alternate product name] required for the room size is dispensed and the area is moist. After dispensing, allow 10 minutes dwell time [contact time] to provide sufficient contact time. After dwell time, if desired to accelerate the dissipation of [fogged], [atomized], [aerosolized] solution, reduce humidity, and decrease the drying time, implement the use of internal dehumidification system within the Nevoa FD 1492 [or alternate brand name] system [automatically] according to the time allocations in the operations manual. You may also incorporate fans. Mop up or wipe any pooling or wet surfaces or allow surfaces to air dry if needed.

For volume or capacity between 1700 - 3400 cubic feet, you will need to incorporate a second Nevoa FD 1492 [or alternate product name] system.

Organism Table for Fogging Disinfection Applications	Contact Time
Bacteria	
Pseudomonas aeruginosa (ATCC 15442)	10 minutes
Staphylococcus aureus (ATCC 6538)	10 minutes
Salmonella enterica (ATCC 10708)	10 minutes

Claims:

- + This product meets AOAC efficacy testing requirements – or – standards for hospital disinfection
- + Broad spectrum disinfectant
- + Cleaner/disinfectant
- + Multi-purpose disinfectant
- + Hospital [Grade] [Level] [Fogging] Disinfectant
- + Active ingredient in solution Hypochlorous acid [(HOCl)]
- + [Antimicrobial] [antibacterial] [disinfectant]
- + Aids in the reduction of cross-contamination between treated surfaces
- + Formulated for bacteria fighting
- + Bactericide – or – Bactericidal
- + Bathroom disinfectant
- + Kitchen disinfectant
- + Nursery disinfectant
- + Athletic facility disinfectant
- + Can be [fogged] or [aerosolized] or [atomized]
- + Cleans and disinfects (insert use site(s) from tables 1-5)
- + Cleans and disinfects hard, non-porous surfaces
- + Cleans, deodorizes and disinfects
- + Deodorizes by killing the bacteria that causes odors
- + Disinfecting formula
- + Disinfects and deodorizes by killing bacteria and their odors
- + Disinfects hard, non-porous surfaces (throughout the (insert use site(s) from tables 1-5)
- + Disinfects in difficult to reach areas
- + Disinfects [under] [behind] [and] [around] objects such as beds, tables, dressers, equipment, (insert use surface(s) from tables 1-5)
- + Effective against – or – Kills (insert any organism(s) from table above)
- + Effective against – or – Kills a wide range of bacteria including Salmonella Enterica, Pseudomonas aeruginosa
- + Effectively disinfects hard, non-porous, environmental surfaces
- + Eliminate(s) bacteria – and/or – viruses that hide [reside] where you [touch] [work] [play] [live]
- + Eliminates odors at their source; bacteria – and/or – yeast
- + Eliminates - or – Reduces odors caused by bacteria – and/or – yeast
- + [Eliminates] [removes] Odors
- + For daily use
- + Safe to use daily
- + For use in (insert one or more of the use sites listed on the label)
- + For use on (insert one or more of the use surfaces listed on the label)
- + For use on high touch surfaces
- + Fight(s) – and/or - Kill(s) – and/or – Effective against Salmonella enterica
- + Fight(s) – and/or - Kill(s) – and/or – Effective against Staphylococcus aureus
- + Fight(s) – and/or - Kill(s) – and/or – Effective against Pseudomonas aeruginosa
- + Fight(s) cross-contamination between treated hard, non-porous surfaces (in your (list any use site))
- + Can help reduce the risk of cross contamination on treated surfaces
- + A New Generation of Protection
- + Kills bacteria
- + Kills many common bacteria
- + Kills odor-causing bacteria
- + Kills bacteria [on surfaces you touch most]
- + Low Odor
- + Fresh – and/or – Clean Scent
- + Use for a [fresh] [home] [environment] [kitchen]
- + Alcohol free [formula]
- + Phenol free [formula]

- + Hydrogen Peroxide [H2O2] free [formula]
- + Contains no phosphates
- + Kills – or – Effective against bacteria
- + Kills – or – Effective against pathogens
- + Kills – or – Effective in difficult to reach areas
- + Leaves surfaces disinfected
- + Made in the USA (may include graphic of American flag)
- + Designed for general cleaning and disinfecting hard, non-porous environmental surfaces in health care facilities – or – (insert use site(s) from table 1)
- + Pseudomonacidal
- + Hospital [fogging] disinfectant
- + For use in (list any use site(s))
- + Mix with [tap] [deionized] [purified] [distilled] water
- + pH neutral in solution for safe handling
- + No rinse formula
- + No rinsing required
- + No wiping required
- + [Simply] [Fog] [Atomize] [aerosolize] and walk away
- + Staphylocidal
- + The answer to your disinfecting needs
- + The convenient way to disinfect
- + This product controls cross-contamination between treated hard, non-porous surfaces
- + Use in public – or – common places where bacteria may be of concern
- + Use where control of the hazards of cross-contamination between treated surfaces is of Prime importance
- + Consumer [Line] [Disinfectant]
- + Commercial [Line] [Disinfectant]
- + Cruise Line [Line] [Disinfectant]
- + Day Care [Line] [Disinfectant]
- + Freight [Line] [Disinfectant]
- + Hospital [Line] [Disinfectant]
- + Hospitality [Line] [Disinfectant]
- + Industrial [Line] [Disinfectant]
- + Janitorial [Jan-San] [Line] [Disinfectant]
- + Nursery [Line] [Disinfectant]
- + Public Transportation [Line] [Disinfectant]
- + Residential [Line] [Disinfectant]
- + Retail [Line] [Disinfectant]
- + Veterinarian [Line] [Disinfectant]

GENERAL CLAIMS

- + Convenient
- + For general use
- + Suitable for Veterinary Clinic and Kennel use
- + Suitable for hospital & healthcare facility use
- + Will not harm (insert surface material(s) from table 5)
- + Will not harm hard, non-porous inanimate environmental surfaces
- + Will not harm titanium-coated, medical grade stainless steel
- + For use on bathroom surfaces
- + For use in athletic facilities
- + For use on athletic equipment
- + For use in Public Transportation

TABLE ONE: Medical:

USE SITES

Ambulances – or – Emergency Medical Transport Vehicles
Anesthesia Rooms – or – Areas
Assisted Living – or – Full Care Nursing Homes
CAT Laboratories
Central Service Areas
Central Supply Rooms – or – Areas
Critical Care Units – or – CCUs
Dialysis Clinics
Emergency Rooms – or – ERs
Health Care Settings – or Facilities
Home Health Care Settings
Hospitals
Hospital Kitchens
Intensive Care Units – or – ICUs
Laboratories
Medical Clinics
Medical Facilities
Medical – or – Physician’s – or - Doctor’s Offices
Newborn – or – Neonatal Nurseries
Nursing – or – Nurses’ Stations
Orthopedics
Outpatient Clinics
Patient Restrooms
Patient Rooms
Pediatric Examination Rooms – or – Areas
Pharmacies
Physical Therapy Rooms – or – Areas
Radiology – or – X-Ray Rooms – or – Areas
Surgery Rooms – or – Operating Rooms – or – ORs

SURFACES

bed pans
exam – or - examination tables
external surfaces of medical equipment – or – medical equipment surfaces
external surfaces of ultrasound transducers
gurneys
hard, non-porous environmental hospital – or – medical surfaces
hospital – or – patient bed railings – or – linings – or - frames
IV poles
Patient chairs
Plastic mattress covers
Reception counters – or – desks – or – areas
Stretchers
Wash basins
Wheelchairs

TABLE TWO: Dental:

USE SITES

Dental Facilities
Dental – or – Dentist’s Offices

SURFACES

Dental countertops
Dental operatory surfaces
Dentist – or – dental chairs
Hard, non-porous environmental dental surfaces
Reception counters – or – desks – or – areas

TABLE THREE: Veterinary:

Animal Premises: Remove all animals and feed from the premises, vehicles and enclosures. Remove all litter, droppings and manure from the floors, walls and surfaces of barns, pens, stalls, chutes and other facilities and fixtures occupied or traversed by animals. Empty all troughs, racks and other feeding and watering appliances. Thoroughly clean all surfaces. Apply NLS 90880 [or alternate product name] per dilution and application instructions to [Fog][Atomize][Aerosolize] for proper disinfection.

After [Fog][Atomize][Aerosolize] application, ventilate buildings, coops, kennels, stalls and other closed spaces. Do not house animals or employ equipment until treatment has been absorbed, set or dried. Thoroughly scrub all treated feed racks, mangers, troughs, automatic feeders, fountains and waterers and rinse with potable water before reuse.

USE SITES – Veterinary
Animal Housing Facilities
Animal Life Science Laboratories
Animal – or – Pet Grooming Facilities
Animal Breeding Facilities
Kennels
Livestock – and/or – Swine – and/or – equine – and/or – Poultry Facilities
Pet Areas
Pet Hotels – and/or – Motels
Pet Shops – or – Stores
Small Animal Facilities
Veterinary Clinics – or – Facilities
Veterinary Offices
Veterinary – or – Animal Hospitals

SURFACES

Animal equipment automatic feeders
Cages or Kennels
External surfaces of veterinary equipment
Feed racks
Hard, non-porous environmental veterinary surfaces
Pens
Reception counters – or – desks – or – areas
Stalls
Troughs
Veterinary care surfaces
Watering appliances

TABLE FOUR: Food Service:

Food Processing and Service Establishments: Before using this product, food products and packaging materials must be removed from the area or carefully protected.

USE SITES (Food contact surfaces must be rinsed with potable water after application of disinfectant)

Bars
Beverage [Bottled Water] [Juice] [Beer] [Liquor] [Wine] Plants
Break Rooms
Bottlers [Breweries] [Distilleries] [Wineries]
Cafeterias
Coffee [Donut] [Bagel] Shops
Commercial – or – Institutional Kitchens
Cruise Ship [Airline] [Train] [Rail] Food Processing [Preparation] Areas

Dairy Farms [Facilities]
Dairy [Milk] [Ice Cream] Processing Plants
Delis
Dining Rooms [Halls]
Eating Establishments
Egg Processing Plants
Fast Food Chains – or – Restaurants
Food [Beverage] Preparation and Processing Areas
Food Processing and Fabrication Areas
Food Processing Plants [Facilities]
Food Service – or – Processing Establishments
Food Serving Areas
Food Storage Areas
Fruit [Vegetable] [Produce] [Potato] Processing Facilities
Hospitality Establishment
Liquor [Convenience] Stores
Lunchrooms
Meat [Poultry] [Fish] Processing Plants
Meat [Poultry] [Fish] Producing Establishments
Other Food Service Establishments
Restaurants
Rendering Plants
School Kitchens
Smokehouses
Snack Bars
Supermarkets [Grocery Stores]

SURFACES (Food contact surfaces must be rinsed with potable water after application of disinfectant)

TABLE FIVE: Miscellaneous/General:

USE SITES
Airplanes
Automobiles
Blood Banks
Boats
Bowling Alleys
Butcher Shops
Call Centers
Campers
Cars
Chillers
Churches
Colleges
Correctional Facilities

Cruise Lines
Day Care Centers
Dormitories
Factories
Funeral Homes
Garages
Grocery Stores
Gymnasiums – or – Gyms
Health Club Facilities
Homes
Hotels
Industrial Facilities
Laundromats
Laundry Rooms
Locker Rooms
Manufacturing Plants – or – Facilities
Military Installations and vehicles
Motels
Office Buildings
Offices
Pipelines associated with oil and gas production
Preschool Facilities
Public Areas – or – Facilities
Recreational Centers – or – Facilities
Restrooms – or – Restroom Areas
School Buses
Schools
Shelters
Shower Rooms
Storage Rooms – or – Areas
Supermarkets
Trains
Universities
Wineries
Yachts

SURFACE

Bathroom fixtures
Bath tubs
Behind and under counters
Behind and under sinks
Booster chairs
Cabinets
Ceilings
Cell(ular) – or – wireless – or – mobile – or – digital phones
Chairs
Computer keyboards

Computer monitors
Counters – or – countertops
Cribs
Desks
Diaper – or – infant changing tables
Diaper pails
Dictating equipment surfaces
Doorknobs
Exterior – or – external toilet surfaces
Exterior – or – external urinal surfaces
Faucets
Floors
Garbage – or – trash cans
Grocery store – or – supermarket carts
Hampers
Hand railings
Headsets
Highchairs
Lamps
Linoleum
Playpens
Shelves
Showers – or – shower stalls
Sinks
Stall doors
Tables
Telephones
Tiled walls
Toilet rims
Toilet seats
Towel dispensers
Toys
Vanity tops – or – vanities

SURFACE MATERIALS

Baked enamel
Chrome
Common hard, non-porous household – or – environmental surfaces
Formica
Glass
Glazed ceramic tile
Glazed porcelain
Laminated surfaces
Plastic laminate
Glazed porcelain enamel
Stainless steel
Synthetic marble

Vinyl tile

Similar hard, non-porous surfaces except those excluded by the label

Do not use on steel, aluminum, silver, or chipped enamel. Prolonged contact with metal may cause pitting or discoloration. First test in an inconspicuous place for color washout or contact incompatibility.

STORAGE AND DISPOSAL (pre dilution without water)

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

Storage: Store in a cool, dry, well-ventilated area. Avoid moisture getting into container.

Pesticide Disposal: Pesticide may be acutely hazardous. Wastes resulting from the use of this product must be disposed of on-site, or at an approved waste disposal facility.

Container Disposal: Non Refillable container. Do not reuse this container for any other purpose. Recycle if available.

STORAGE AND DISPOSAL [Post dilution liquid solution]

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

Storage: Store in a closed HDPE plastic container away from direct sunlight. Store container in a cool dry area.

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

Container Disposal: HDPE plastic container used [supplied] for dilution can be a Refillable container. Refill this container with same product 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. Recycle if available.

{Back Panel/Booklet/Insert}

Precautionary Statements

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

DANGER: Corrosive. Causes irreversible eye damage. May be fatal if inhaled. Harmful if swallowed or absorbed through skin. Do not get in eyes, on skin, or on clothing. Do not breathe dust, vapor, or mist. Wear goggles, face shield, or safety glasses. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco, or using the toilet. Remove and wash contaminated clothing before reuse. Mix only into water.

Environmental Hazard. This pesticide (before dilution) is toxic to fish and aquatic organisms. 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.

Physical or Chemical Hazards. Strong oxidizing agent. Mix only with water. Use clean dry utensils. Do not add this product to any dispensing device containing remnants of any other product. Such use may cause a violent reaction leading to fire or explosion. Contamination with moisture, organic matter, or other chemicals may start a chemical reaction with generation of heat, liberation of hazardous gasses, and possible generation of fire and explosion. In case of contamination or decomposition, do not reseal container. If possible, isolate each container in open air or well-ventilated area. Flood with large volumes of water if necessary.

Environmental Commitment

Diluted solution [per instructions] is not harmful to septic and waste water treatment systems.
This bottle is coded for recyclers. Check to see if recycling facilities accept HDPE in your area.
Contains no phosphorous.

