



OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

WASHINGTON, D.C. 20460

September 16, 2024

Brian Hogan
KRK Consulting LLC
Electronic Transmittal: brian@eparegistration.com

Subject: PRIA Label Amendment – Adding Additional Studies and Label Claims
Product Name: Nixall Daily Disinfectant
EPA Registration Number: 88098-2
Received Date: 4/28/23
Action Case Number: 00451713

Dear Brian Hogan,

The amended label referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide and Rodenticide Act, as amended, is acceptable. This approval does not affect any conditions that were previously imposed on this registration. You continue to be subject to existing conditions on your registration and any deadlines connected with them.

A stamped copy of your labeling is enclosed for your records. This labeling supersedes all previously accepted labeling. Pursuant to 40 CFR 156.10(a)(6), you must submit one copy of the final printed labeling before you release the product for shipment with the new labeling. In accordance with 40 CFR 152.130(c), you may distribute or sell this product under the previously approved labeling for 18 months from the date of this letter. After 18 months, you may only distribute or sell this product if it bears this new revised labeling or subsequently approved labeling. "To distribute or sell" is defined under FIFRA section 2(gg) and its implementing regulation at 40 CFR 152.3.

Should you wish to add/retain a reference to the company's website on your label, then please be aware that the website becomes labeling under FIFRA and is subject to review by the Agency. See FIFRA section 2(p)(2). If the website is false or misleading, the product would be misbranded and unlawful to sell or distribute under FIFRA section 12(a)(1)(E). 40 CFR 156.10(a)(5) lists examples of statements EPA may consider false or misleading. In addition, regardless of whether a website is referenced on your product's label, claims made on the website may not substantially differ from those claims approved through the registration

process, FIFRA section 12(a)(1)(B). Therefore, should the Agency find or if it is brought to our attention that a website contains false or misleading statements or claims substantially differing from the EPA approved registration, the website will be referred to the EPA's Office of Enforcement and Assurance.

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 Linda Amar by phone at 202-566-0424, or via email at amar.linda@epa.gov.

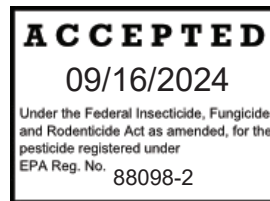
Sincerely,

A handwritten signature in dark ink, appearing to read 'D. Fuller', with a long horizontal stroke extending to the right.

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

Enclosure: Stamped Label

NOTE TO REVIEWER: Throughout this label, text that appears in {braces} are notes to reviewer. Text that appears in [brackets] is optional. Text that appears in (parenthesis) are required clarifiers or acronyms. X is a placeholder for any number.



Nixall Daily Disinfectant

[Alternate Brand Names: Nixall Antimicrobial Disinfectant, Nixall Essential Daily Disinfectant, Nixall Essential Kitchen & Bath Disinfectant, Nixall 3D Daily Defenses Disinfectant, Nixall Tool & Tent Disinfectant, Nixall Nursery Neonatal Care Disinfectant, Nixall All-Purpose Animal Care Disinfectant, Nixall Office Care Disinfectant, Nixall Workstation Clean Disinfectant, Nixall Farm, Ranch & Home Disinfectant, Nixall Multi-Purpose Disinfectant, Nixall Automotive Disinfectant, Nixall Port Disinfectant, Nixall Kennel Disinfectant, Nixall Equine Stall & Barn Disinfectant, Nixall Vehicle Interior Disinfectant, Nixall Daily Disinfectant & Sanitizer]

ACTIVE INGREDIENTS:

Hypochlorous Acid:.....0.016%

OTHER INGREDIENTS:.....99.984%

[Water]

TOTAL:.....100.00%

[Contains 200 ppm Free Available Chlorine]

KEEP OUT OF REACH OF CHILDREN

EPA Reg. No.: 88098-2

Est. No: 88098-MO-1

MANUFACTURED BY:

Seriously Clean Ltd

1075 W. Kathryn St., Suite 6

Nixa, MO 65714

1-417-725-2116

NET CONTENTS:

[X FL OZ] [X PT] [X QT] [X GAL] [X mL] [X L]

[Nixall Daily Disinfectant is an activated aqueous solution of hypochlorous acid produced by passing weak salt brine through the electrolytic cell[s] using Electro-Chemical Activation (ECA) technology.] [Nixall Daily Disinfectant contains a minimum of 180 ppm free available chlorine (FAC).]

PRECAUTIONARY STATEMENTS

PHYSICAL OR CHEMICAL HAZARDS

Nixall Daily Disinfectant is not compatible with other chemicals such as acids and hydrogen peroxide.

DIRECTIONS FOR USE

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

{If Medical Use Sites are listed on the label, the following language must also appear}

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, 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. This product may be used to pre-clean or decontaminate critical or semi-critical medical devices prior to sterilization or high-level disinfection.

DISINFECTION APPLICATIONS

To Disinfect [and Deodorize] Hard, Non-Porous Surfaces: Remove visible soil and thoroughly preclean surface prior to disinfection. Spray Nixall Daily Disinfectant on surface, from a distance of 6-8 inches, and allow to remain visibly wet for 5 minutes. Wipe with paper towel or clean cloth, if desired. Allow surfaces to air dry.

To Disinfect [and Deodorize] Specifically Against Human Coronavirus on Hard, Non-Porous Surfaces: Remove visible soil and thoroughly preclean surface prior to disinfection. Spray Nixall Daily Disinfectant on surface and allow to remain visibly wet for 3 minutes. Wipe with paper towel or clean cloth, if desired. Allow surfaces to air dry.

To Disinfect [and Deodorize] Specifically Against Equine Herpes Virus on Hard, Non-Porous Surfaces: To pre-clean and disinfect hard, non-porous surface, first remove all animals and [feed] [food] from the [premises] [enclosure] [cage]. Remove [all] [litter] [droppings] [and] [manure] [feces] [excrement] from [cages] [floors] [walls] [surfaces] [facilities] [occupied by] [traversed by] animals. Saturate surfaces with Nixall Daily Disinfectant. Surface must remain visibly wet for 5 minutes. Allow equipment and surfaces to completely dry after application.

To Disinfect Water Sensitive [Electronic] Equipment, Hard, Non-Porous Surfaces: Completely power off electrical equipment prior to treatment. Remove visible soil and thoroughly preclean surface prior to disinfection. Carefully spray Nixall Daily Disinfectant on surface so that only enough solution is applied to keep the surface visibly wet for 5 minutes. Avoid over soaking and prevent pooled or puddled areas. Treated surfaces must remain visibly wet for 5 minutes. Reapply as necessary to keep visibly wet for 5 minutes. Do not rinse. Wipe with paper towel or clean cloth, if desired. Allow surfaces to air dry. Do not restore power to electronic equipment until thoroughly dry.

FOOD CONTACT SURFACE SANITIZATION APPLICATIONS

To Sanitize Hard, Non-Porous Food Contact Surfaces: Remove visible soil and thoroughly preclean surface prior to sanitization. Apply Nixall Daily Disinfectant on surface with [cloth] [sponge] [or] [sprayer] and allow to remain visibly wet for 1 minute. Allow surfaces to air dry.

GENERAL CLEANING AND DEODORIZING APPLICATIONS

To Clean Non-Porous Surfaces – and/or – Floors: [Apply] [Wipe] [Spray] [Dip] Nixall Daily Disinfectant to soiled area or surface with a [cloth] [wipe] [mop] [sponge] [spray] [immersion], then wipe or scrub clean.

[This product can be used to clean various stains and organics including the following: bathtub ring, beverage stains, blood, body oils, coffee [stains], dead skin, dirt, fecal matter, fingerprints, food residue[s], fruit (stains), grease, laboratory stains, mildew stains, mold stains, [other] common soils – and/or – stains, [other] organic matter, pet odor, rust, tea (stains), urine (stains), vomit (stains).]

To Clean and Deodorize Toilet Bowls – and/or – Urinals – and/or – Bidets: Remove visible soil. Empty toilet bowl or urinal and liberally apply [Nixall Daily Disinfectant] [this product] to exposed surfaces including under the rim with a cloth, mop, sponge, or spray device until the surface is visibly wet. Brush or swab all surfaces thoroughly. Treated surfaces must remain visibly wet for 3 minutes before flushing again. Allow to air dry.

To Deodorize: Spray often.

To Clean Gloves or Boots: Remove any debris or organic matter from rubber gloves or boots. Then dip or thoroughly coat with [this product], ensuring that the item remains wet for a minimum of 60 seconds. Allow to air dry.

TO PRESERVE CUT FLOWERS AND/OR NON-EDIBLE PLANTS

For longevity of [cut] [flowers] [non-edible plants], mix 3-6 fl oz [of this product] per quart of water to make a 15 -30 ppm solution.

Spray diluted solution on [flowers] [non-edible plants] to control [non-public health bacteria] [odor causing bacteria] [bacteria which cause staining and discoloration] [fungi (mold and mildew)] [and] [algae].

Use in flower vase or buckets to retard the growth of [non-public health bacteria] [odor causing bacteria] [bacteria which cause staining and discoloration] [fungi (mold and mildew)] [and] [algae]. Change the solution if it gets murky or hazy.

ALLERGEN CLEANING APPLICATION

To Clean Specified Allergens: Apply Nixall Daily Disinfectant with paper towel, cloth, mop, sponge, spray, or immersion. Treated surfaces must remain wet for 3 minutes. Allow surfaces to air dry. Nixall Daily Disinfectant [This product] cleans allergens: dust mite matter, dust mite debris, cockroach matter, cockroach debris, pet dander, dog dander, cat dander, grass and pollen particles. [Apply] [Use] [Spray] daily or as often as desired.

ORGANISM TABLE FOR DISINFECTION

	Contact Time
Bacteria: Broad-Spectrum and Hospital	
Staphylococcus aureus (ATCC 6538)	5 min
Salmonella enterica (ATCC 10708)	5 min
Pseudomonas aeruginosa (ATCC 15442)	5 min
Viruses	
Human Coronavirus [Strain 229E] (ATCC VR-740)	3 min
Influenza A Virus [H1N1] (ATCC CRL-1469)	5 min
Equine Herpesvirus Type 1 [EHV-1] (ATCC VR-700)	5 min
Fungi	
Trichophyton interdigitale (ATCC 9533)	5 min

ORGANISM TABLE FOR SANITIZATION

	Contact Time
Food-Contact Surface Bacteria	
Salmonella enterica (ATCC 6539)	1 min

QUALIFIERS TABLE

{If any Use Sites or Claims that include a qualifier are used, the appropriate qualifier below must also appear on the label.}

Symbol	Qualifier Statement
§	Hard, Non-porous Surfaces
*	Allow surfaces to come to room temperature before treating.
†	Staphylococcus aureus, Salmonella enterica, Pseudomonas aeruginosa, Human Coronavirus, Influenza A Virus, Equine Herpesvirus Type 1, Trichophyton interdigitale
‡	Human Coronavirus, Influenza A Virus, Equine Herpesvirus Type 1

USE LOCATIONS

[CATH] Labs
 [Examination] [Exam] Rooms
 [Eye] Surgical Centers
 [Ice Cream] Parlors-or-Shops
 [Newborn] [Neonatal] Nurseries

[Nursing] [Nurses'] Stations
 [Pediatric] [Eye] Examination Rooms-or-Areas
 [Petting] Zoos
 [Sports] Arenas

Acute Care Facilities
Airplanes
Alternate Care Institutions
Ambulatory Surgery Centers
Animal Care Facilities
Animal Hospitals
Animal Housing Facilities
Animal Labs
Animal Life Science Laboratories
Animal Transportation Vehicles
Animal-or-Pet Grooming Facilities
Arcades
Athletic Complex's
Athletic Facilities
Attics
Auto Body Shops
Auto Mechanic Shops
Ball Fields
Band Rooms
Banks
Barber/Beauty Shops
Barges
Bars
Basements
Bathrooms
Beverage (Bottled Water) (Juice) (Beer)
(Liquor) (Wine) Plants
Bicycle Shops
Blood Banks
Bookstores
Bowling Alleys
Box Cars
Break Rooms
Butcher Shops
Cafeterias
Call Centers
Campgrounds
Casinos
CAT Laboratories
Central Supply [Rooms] [Areas]
Chiropractic Office
Churches-or-Synagogues
Classrooms
Clinics

Coffee [Donut] [Bagel] Shops
Coliseums
Colleges
Commercial-or-Institutional Kitchens
Convenience Stores
Correctional Facilities
Critical Care Units-or-CCUs
Cruise Lines-or-Ships
Dairy [Milk] [Ice Cream] Processing Plants
Dairy farms [Facilities]
Day Care Centers-or-Schools
Delis
Delivery Trucks
Dental-or-Dentist's Offices
Department Stores
Dialysis Clinics
Dining Room
Dining Rooms [Halls]
Donation Centers
Dormitories
Dressing Rooms
Dry Rooms
Eating Establishments
Egg Processing Plants
Elevators
Emergency rooms-or-ERs
Emergency Vehicles
Endoscopy Centers
Factories
Farms
Fast Food Operations
Feed Stores
Fire Stations
Food Service-or-Processing Establishments
Food (Beverage) Preparation and Processing
Areas
Food Processing and Fabrication Areas
Food Processing Plants (Facilities)
Food Serving Area
Food Storage Areas
Fast Food Chains-or-Restaurants (Potato)
Processing Plants

Funeral Homes

Garages
 Gas Stations
 Gift Shops
 Golf Courses
 Grocery Stores
 Grooming Facilities
 Grow houses
 Growing Facilities
 Gymnasiums-or-Gyms
 Harbors
 Homes
 Hospices
 Hospital Kitchens
 Hospitality Establishment
 Hospitals
 Hotels
 Household and Automotive Garages
 Housekeeping and Janitorial Rooms
 (Ice cream) Parlors-or-Shops
 ICUs
 Import-Export Ports
 Import-Export Shipping Containers
 Industrial Facilities
 Intensive Care Units
 Isolation [Areas][Rooms] [Wards]
 Isolation Areas
 Jails
 Kennels
 Kitchen(s)
 Laboratories
 Laundry Rooms
 Laundry Rooms
 Libraries
 Liquor [Convenience] Stores
 Loading & Unloading Docks
 Locomotives
 Lunchrooms
 Manicure Salons
 Marinas
 Meat [Poultry] [Fish] Processing Plants
 Meat [Poultry] [Fish] Producing
 Establishments
 Medical Clinics
 Medical Facilities

Medical Research Facilities
 Medical-or-Physician's-or-Doctor's Offices
 Military Installations
 Mortuaries
 Motels
 Movie Theaters-or-Cinemas
 Neonatal Intensive Care Units [NICU]
 Nurseries-or-Nursery Schools
 Nursing Homes
 Office Buildings
 Offices
 Operating Rooms
 Ophthalmic Offices
 Optometry Offices
 ORs
 Orthopedic Offices
 Other Food Service Establishments
 Outpatient Clinics
 Outpatient Surgical Centers
 Parks
 Patient Care Areas
 Patient Restrooms
 Patient Rooms
 Pediatric Intensive Care Units [PICU]
 Pet Hotels-and/or-Motels
 Pet Shops-or-Stores
 Pharmacies
 Physical Therapy Rooms-or-Areas
 Physicians' Offices
 Playgrounds
 Police Stations, Police Cars
 Pool Halls
 Poultry Farms [Facilities]
 Preschool Facilities
 Public Areas-or-Facilities
 Racetracks
 Radiology-or-X-Ray Rooms-or-Areas
 Reception Areas
 Recovery Rooms
 Recreational Centers-or-Facilities
 Rehabilitation Therapy Rooms-or-Areas-
 Centers
 Rehabilitation/Rehab Centers
 Rendering Plants

Resorts
 Respiratory Therapy Rooms or Areas
 Restaurants
 Restrooms
 Restrooms-or-Restroom Areas
 Salons
 School Kitchens
 Schools
 Schools
 Senior Living [Facilities]
 Shelters
 Ships
 Shopping Center
 Shopping Malls
 Small animal Facilities
 Smokehouses
 Snack Bars
 Stall Barns
 Storage Areas
 Storage Rooms-or-Areas
 Subways
 Supermarkets
 Supermarkets [Grocery Stores]
 Surgery Rooms

Swine Farms [Facilities]
 Tack Shops
 Tankers
 Tanning Salons
 Tattoo Parlors
 Taverns
 Taxis
 Terminals
 Toy Factories
 Trim Rooms
 Universities
 Veterinary Clinics-or-Animal Hospitals
 Veterinary Offices
 Veterinary-or-Animal Hospitals
 Video Stores
 Warehouses
 Waterparks
 Wellness Centers
 Wineries
 X-Ray Rooms
 Dental Facilities
 Yachts
 Yoga Studios
 Zoos

USE SURFACES

MEDICAL USE SITES, HARD NON-POROUS SURFACES

Amalgamators
 Ambulances-or-Emergency Medical
 Transport Vehicles
 Anesthesia Rooms-or-Areas
 Assisted Living-or-Full Care Nursing-or-
 Retirement Homes-or-Long Term Care
 Facilities-or-LTAC-or-Skilled Nursing
 Facilities-or-SNF
 Baby Tables
 Bassinets
 Bathtubs
 Bed Pans
 Bed Rails
 Blood Glucose Meter
 Blood Glucose Monitoring Device

[Body CT] [CAT Scan] Equipment
 BP Monitors
 Cabinet-or-Closet Handles
 Cabinets
 Cafeteria Trays
 Carts-or-Bed Carts
 CAT Scan Equipment
 CAT Scan Equipment
 CAT Scan Rooms
 CAT Scans
 Catheter Equipment
 Central Service
 Central Service Areas
 Cervicale Collars
 Chemotherapy Hoods

Chemotherapy Hoods
 Chiropractic Tables
 Plastic Coated, Non-porous [Mattresses]
 [Pillows]
 Computers-or-Laptops-or-Workstations-or-
 Keyboards
 Continuous Positive Airway Pressure-or-
 CPAP Machines-or-Equipment
 Counters-or-Counter Top
 CPAP Equipment
 CPAP Machines
 Cradle Plastic Mattress Covers
 CRT Training Mannequins
 CT Equipment
 CT Scans
 Cupidors
 Data Entry Tablets-or-Phones-or-Devices
 Dental Chairs
 Desktops
 Diagnostic Equipment
 Dialysis Machines
 Diaper Pails
 Digital Devices
 Digital phosphor plates
 Digital x-ray sensors
 Dispensing & Filling Equipment
 Display Equipment
 Docking Stations
 [Blood] [Plasma] [Semen] [Bone Marrow]
 [Milk] [Apheresis] Donation Centers
 Doorknobs
 [Inner] [Inside of] Drawers
 Electronic [Touch] Screens
 EMS & Fire Facilities
 Endodontic Equipment
 Endoscope Transducers
 [Exam] [Examination] Tables
 Exterior surface of endodontic equipment
 Exterior Surfaces of [amalgamators] [and]
 [dental curing lights]
 Exterior Surfaces of Air Vents
 External Surfaces of [CPAP] Masks
 External Surfaces of Dialysis Machine
 External Surfaces of Medical Equipment

External Surfaces of Respiratory Equipment
 External Surfaces of Toilets
 External Surfaces of Ultrasound Transducers
 External Surfaces of Ultrasound Transducers
 [and Probes]
 External Surfaces of [Ventilators] [Ventilator
 Equipment]
 Footboards
 [Gastroenterology Centers] [GI centers]
 [Glucometers] [Blood Glucose Monitors]
 Gurneys
 Hard, Non-Porous Environmental [Hospital]
 [Medical] Surfaces
 Headboards
 Health Care [Settings] [Facilities]
 Helicopters
 Helmets
 High Touch Surfaces
 Home Health Care Settings
 [Hospital] [Patient] Bed Railings
 [Hospital] [Patient] Bed Linings
 [Hospital] [Patient] Bed Frames
 [Infant] [Neonatal] Incubators
 [Infant] [Neonatal] Isolettes
 IV Poles
 Kendrick Extrication Device
 Kidney Machines
 Light Switch Covers
 Light Switches
 Magnetic Resonance Imaging-or-MRI
 Equipment-or-Beds
 Mammography Equipment
 Mattress Covers, Plastic/Non-Porous
 MRI Machines
 Nari/Hair Care [Tools] [Implements]
 Neck Braces
 Neti Pots
 Nurse Call [Device] [Button] [and Cord]
 Ophthalmic Equipment
 Optometric Equipment
 Orthopedic Equipment
 Oxygen Hoods
 Hard, Non-porous surfaces of Patient Beds
 Patient Chairs

Patient Monitoring Equipment-or-Screens
 Patient Support and Delivery Equipment
 Phones-or-Phone
 Prosthetics
 Reception Counters-or-Respirator
 Equipment
 Scales
 Schools
 Shower Fixtures
 Showers
 Sinks
 [Mayo] [Instrument] Stands
 Sterile processing departments

Stethoscopes
 Stretchers
 Support Bars-or-Rails
 Tables
 Telephone
 Tonometer
 Transport Vehicles
 TV Remotes
 Walkers
 Wash basins
 Water Fountains
 Wheelchairs
 X-Ray Equipment

DENTAL USE SITES, HARD NON-POROUS SURFACES

Dental Appliances
 Dental Countertops
 Dental Curing Lights
 Dental Equipment [tubing] [lines]
 Dental Impression Trays
 Dental Impressions
 Dental Instruments
 Dental intra-oral cameras
 Dental Operatory Surfaces
 Dental Unit Instrument Trays
 Dentist-Dental Chairs
 Endodontic Equipment
 [Dental] [Hygienist[s] Examination-or-Exam
 Rooms-or-Areas

Hard, Non-Porous Environmental Dental
 Surfaces
 Light Lens Covers
 Non-porous dental impression material
 [Dental] Operatory Hard, Non-porous
 Surfaces
 [Dental] Picks-and/or-Mirrors
 Reception counters-or-desks-or-areas
 [Dental] Retainers
 Water picks
 Waterjets
 [Dental] Waterjet-and/or- Water pick Tips
 [Dental] Picks-and or-Stainless [Steel]ware]

VETERINARY/ANIMAL USE SITES, HARD NON-POROUS SURFACES

Agricultural Equipment
 Amphibian [Holding] [Containment] Areas
 Animal Equipment
 Aquariums
 Aquariums
 Automatic Feeders
 [Raptors] Aviaries
 Bird Cages, Pet carriers,
 [Animal] [Pet] [Water] [Food] Bowls
 Breeding Establishments
 Buckets
 Cages
 Catteries

[Chicken] [Bird] Coops
 External Surfaces of Veterinary Equipment
 Feed Lots
 Feed Racks
 Fountains
 Hard, Non-Porous Environmental Veterinary
 Surfaces
 Horse Tack
 Kennel Runs
 Litter Boxes
 Livestock Trailers
 Livestock-and/or-Swine-and/or-Equine-
 and/or-Dairy-and/or-Poultry Facilities

Pens
 Pet Areas
 Pet Bedding
 Pet Bowls [Areas]
 Pet Cages
 Pet Feeding [Dishes]
 Poultry-and/or-Dairy-and/or-Swine Cages
 Poultry-and/or-Dairy-and/or-Swine Mats

Poultry-and/or-Dairy-and/or-Swine Water
 Lines
 Reception counters-or-desks-or-areas
 Stalls
 [Pet] [Dog] [Cat] [Bird] [Animal] Toys
 Troughs
 Veterinary Care Surfaces
 Watering Appliances

MISCELLANEOUS / GENERAL USE SITES, HARD NON-POROUS SURFACES

Agricultural Equipment
 Ambulance Unit
 Automated Water Lines
 Automobiles
 Baby Bottles
 Baby Swing
 Baby Toys
 Baby-or-Children's Activity Centers
 Baby-or-Children's Car seats
 Bassinets
 Bath Toys
 Bathroom Countertops
 Bathroom fixtures
 Bathroom Surfaces
 Bathtubs
 Behind and under counters
 Behind and under sinks
 Beverage Bars
 Blinds
 Boat Interior
 Boats
 Booster Chairs
 Breast Pump parts
 Bulk grabs
 Cabinets
 Campers
 Can Openers
 Car Interior
 Cargo handling equipment
 Cars
 Catering Equipment
 Ceilings
 Cellular-or-wireless-or-mobile-or-digital
 phones

Chairs
 Chiksan arm/Marine loading arm
 Children's [Kids] [Play] Table and Chairs
 Children's [Kids] Wading Pool
 Chillers* ((hard, non-porous surfaces only.
 Not for use in chiller water.)
 Climbing Walls
 Combs
 Computer Keyboards
 Computer Monitors
 Contact Lens Cases
 Container Cranes
 Containers
 Counters-or-countertops
 Cranes
 Crawl Spaces
 Cribs
 Cupboards
 Curing Rooms
 Day Care Snack Areas
 Decks
 Dehumidifiers
 Desks
 Diaper Pails
 Diaper-or-infant changing tables
 Dictating Equipment Surfaces
 Door Handles
 Doorknobs
 Doorknobs
 Doors
 Drain Boards
 Drainboards
 Dressing Carts
 Drinking Fountains/Bubblers

Dryers*
 Duty cycle crawler cranes
 Ear Piercing [Stations]
 Earbuds-and/or-Earphones
 Electronics
 Elevator Buttons
 Empty Container Handler
 Equipment
 Exercise Equipment
 Exterior Siding
 Exterior Surfaces of [Air] Vents, Fan blades
 and Fan housing
 Exterior-or-external toilet surfaces
 Exterior-or-external urinal surfaces
 Facemasks-and/or-Face Shields
 Farm Equipment
 Fire Trucks
 Fleet Vehicles
 Fleets
 Flood trays [greenhouse]
 Sealed Floors
 Flower Pots
 Footbath Surfaces
 Footboards
 Forklift
 Foundations
 Game Rooms-or-Centers
 Gantry Cranes
 Garbage-or-trash cans-or receptacles
 Gardening Scissors
 Gardening Tools
 General Areas
 Glass storage jars
 Golf Carts
 Golf Equipment
 Government Offices/Agencies
 Grab Bars
 Grow tents
 Grilling Tongs
 Grills*
 Grocery store-or-supermarket carts
 Guard Gate Building
 Gurneys
 Gym Mats

Gymnastics Equipment
 Hair Clippers
 Hair Cutting Implements
 Hair Rollers
 Hampers
 Hand [Air] Dryer-or-Blower
 Hand Dispenser
 Hand Railings
 Handles
 Headphones
 Headsets
 Health Club Facilities
 Heavy Equipment
 Helmets
 High Touch Surfaces
 Highchair Trays
 Highchairs
 Hoppers
 Humidifiers
 Indoor Grow Tents
 Inside Dishwasher*
 Inside Freezers*
 Inside Microwaves*
 Inside Refrigerators*
 [Personal Hygiene] Items like Combs, Hair
 Clips, Toe-or-Finger Nail Clippers Hair
 Cutting Scissors-or-Shears, Tweezers, Razors,
 Clippers
 Jail Cells
 Jail Common Areas
 Jail Showers-or-Toilets
 Keys
 Kids [Children's] Playroom Toys
 Kitchen Appliances
 Kitchen Tools
 Knives
 Lamps
 Laptops-or-Tablets
 Large inflatable, nonporous plastic, and
 rubber structures
 Laundromats
 Laundry Baskets
 Lifts
 Light Switches

Linoleum
 Litter Boxes
 Locker Rooms
 Lunch Pails
 Manicure Implements
 Manicure Tables
 Manicure/pedicure tools
 Manufacturing Plants-or-Facilities
 [CPAP] Masks
 Massage Offices and Clinics
 Massage Tables
 Material Handling Equipment
 Medicine Dropper
 Microphones
 Mirrors
 Mobile Harbour Cranes
 Motorcycles
 Mouth harps
 Musical [Instrument] [Mouthpieces]
 Musical instruments [Horn, valves, and tubing]
 Neti Pot
 Other telecommunications equipment surfaces
 Oven Doors*
 Ovens*
 Patio Furniture
 Personally Owned Vehicles-or-POVs
 Phones
 Piano Keys
 Pipelines associated with oil and gas production
 [Children's] [Kids] Playroom
 Play Sets
 Playpens
 Portal Cranes
 Potty Chair[s] [Seats]
 [Protective] [Equipment] [Gear] [Pads] [Mats]
 Range Hood*
 Reach Stackers
 Recreational Vehicles-or-RVs
 Recycling Bins and Centers
 [Television or TV] Remote[s] [Controls]

Rental Car Services
 Riding Toys
 [Roller] [Ice] [Skating] Rinks
 School Buses
 Shelves
 Ship to Shore Cranes
 Ship loaders
 Shower Rooms
 Showers-or-Shower Stall
 Siding [House]
 Silos
 Sinks
 Sippy cups
 Skid Loader
 Smokers*
 Soap-or-Hand Sanitizer Dispensers
 Spa Instruments
 Spas
 Sprinter Carriers
 Stadiums
 Stall doors
 Straddle Carriers
 Stroller [Handles] [Trays]
 Surfaces of Drains
 Tables
 Tanks
 Tanning Beds
 Tanning Equipment
 Tanning Spas
 Teethers
 Telephones
 Telescopic Handlers
 Tiled Walls
 Tobacco Plant Premise and Equipment
 Toilet Rims
 Toilet Seats
 Tongs
 Toothbrush Holders
 [Paper] Towel Dispensers
 Toys
 Tractor Trailers
 Trailers
 Trains
 Transport Vehicles

Tree Trimmer
Trolleys
Trucks
Vanity tops-or-Vanities
Vehicle Dealerships
Vehicle Interior
Vehicles

Vessels-ferries
Walls
Water Bottles
Water Lines
Windows
Wrestling-or-Gymnastics Mats
Yoga Mats

FOOD SERVICE USE SITES FOR DISINFECTION OF HARD NON-POROUS SURFACES

Basins
Beverage [Bottled Water] [Juice] [Beer]
[Liquor] [Wine] Plants
Bins
Bottlers [Breweries] [Distilleries] [Wineries]
Bottling Equipment
Break Rooms
Cabinets Canning Equipment
Caterers
Catering Services
Cleaning In Place [CIP]
Cooking Equipment*
Coolers*
Dish racks
[Inside] Dishwasher[s] [Interiors]*
Drainboards
Drinking Fountains
Dryers*
Exterior surfaces of Appliances
Exterior surfaces of Beverage Bars
[Equipment]
Exterior surfaces of Dish racks
Exterior surfaces of Food Cases
Exterior surfaces of Food Trays
Exterior surfaces of Freezers*
Exterior surfaces of Fryers*
Exterior surfaces of Grills*
Exterior surfaces of Ice Cream Machines*
[Equipment]
Exterior surfaces of Ice Machines* [Chests]
Exterior surfaces of Microwaves*
Exterior surfaces of Ovens*
Exterior surfaces of Refrigerators*
Exterior surfaces of Slush [Ice] Machines*
[Equipment]

Exterior surfaces of Stoves-or-Stovetops*
Exterior surfaces of Yogurt Machines
[Equipment]
Faucets
[Inside] Freezer[s] [Interiors]*
Hoists
Hoods
Hooks
Labeling Machines
Meat Cutting Machines
Meat Cases
Milking Machines [Equipment]
Outdoor furniture [excluding wood frames
and upholstery]
Packaging Equipment
Pre-mixing Equipment
Pumps
Racks
Ranges*
Salad bar sneeze guards
Shackles
Shelving
Sinks
Sorters
Steam Tables*
Storage Tanks
Stovetops*
Surfaces where disinfection is required
Swine Lines
Tables
Tanks
Tanks Teat Cups [Tubes]
Toasters*
Trolleys
[Processing] Vacuums

Warming Equipment*
Water picks

Waterjets

HARD, NON-POROUS FOOD CONTACT SURFACES FOR SANITIZATION

Dishes

Filleting Machines

Filling Line Equipment

Filling, Seaming, Sealing and Capping Equip

Food Cases

Food Contact Surfaces

Food Processing Equipment

Food Trays

Freezers*

Glassware

Grills*

Grinders

Highchairs (Trays)

Ice Cream [Machines] [Equipment] *

Ice [Machines] [Chests] *

[Inside] Dishwashers [Interiors] *

[Inside] Microwave [Interior] *

[Inside] Refrigerator [Interior] *

Juicers

Kettles*

Kitchen Appliances*

Kitchen Surfaces*

Kitchen Tools Knives

Lunch [Boxes] [Pails]

Medicine Dropper

Microwaves*

Millers

Mixing Equipment [Mixers]

Baby Bottle

Chopsticks

Ovens*

Pasteurizers

Picnic Table

Plastic and other non-porous Chopping
Block

Plastic Cutting Boards

Processing Vessels

Pulpers

Refrigerator Bins* used for meat,
vegetables, fruit, eggs and dairy

Refrigerators*

Salad bars

Saws

Scalders

Scales

Separators

Shredders

Skimming Equipment

Slicers

Slush [Ice] Machines [Equipment] *

Snack Counters

Utensils

This product is effective and for use as directed on hard, non-porous, water sensitive equipment including instruments, sealed electronics, computer keyboards, cell phones, telephones, appliances, remote controls, light switch covers, and other hard, non-porous water sensitive equipment and surfaces listed on this label.

USE MATERIALS

Nixall Daily Disinfectant can be used on hard, non-porous surfaces made from [the following materials]:

Baked Enamel

Chrome

Corian

Formica

Finished-and/or-Painted Wood

Glass

Glazed Ceramic Tile
Glazed Porcelain
Laminated Surfaces
Linoleum
Plastic Laminate
Glazed Porcelain Enamel
Sealed Granite

Sealed Marble
Stainless Steel
Synthetic Marble
Vinyl Tile
Hard, non-porous surfaces except those
excluded by the label
Mylar and Panda film

MARKETING CLAIMS

NOTE: Any claim may appear on FRONT/BACK panel in bullet/paragraph format-Unless otherwise noted. Claims listed under individual directive areas are categorized for general grouping purposes only; any claims listed may be combined with others for marketing purposes.

GENERAL CLAIMS

[Unfragranced] [Unscented] [Clean] [Pleasant] [Fragrance] [Free]

Hypochlorous Acid [HOCl] Solution

Active ingredient hypochlorous acid [HOCl] derived from naturally occurring salt minerals and water

Contains Hypochlorous acid oxygenated electrolyzed water and salt

Designed for healthcare

Designed for practical uses

Designed to save you time

For Daily Use

Clean & Simple

Fresh-and/or-Clean Scent

[The] [A] Fresh Alternative

The smell of clean

[Fragrance Free] [No Harsh Fumes]

[A] [The] Bleach Alternative

Low Odor

Makes your job easier

[A] [The] Natural Alternative

Not harmful to septic and waste water treatment systems

No measuring

No mixing required

No Sticky residue

No VOCs

[A] [The] Pure Choice

Use for a [fresh] [home] [environment] [kitchen]

Dye free [formula]

Fragrance free [formula] [will not irritate your [dog's] [pet's] [nose]

No-and/or-never any [dyes] [fragrances] [harsh fumes]

Non-flammable [formula]

Non-greasy [formula]

Nonsticky [formula]

Leaves no [sticky] [greasy] [flammable] [chemical] residual-or-residue [on surfaces] [after evaporation]

[It] Breaks down into saline solutions

Made in the USA [may include graphic of American flag]

Try me [!]

Use [daily] [everyday]

Use without gloves

Ready to Use [Formula]

No mixing required

No rinse formula

No rinsing required

No wiping required

Ready to Use

[Sample] [Travel] [Trial] size

A smarter way to wipe up!
[Clean] [light] [airy] [mild] [fresh] fragrance-or-scent
Clear formula
Color safe
Colorless
Compatible with equipment surfaces
Dissipates quickly
Durable and stable solution
[Economy] [institutional] [value] size-or-pack
Eliminates need to test ppm level
[Economy] [institutional] [value] size -or-pack
[Economy] [value]
Eliminates buckets and rags
Fits almost anywhere
For [daily] [everyday] use
For general use
Fragrance Free
[Great] [Perfect] [Take] [for] on the go [!]
Happy Home
Leaves a streak-free shine
Leaves no [chemical] residue
Leaves surfaces shiny
Makes your job easier
Non-abrasive formula
No hassle
Perfect size for [bathrooms] [kitchens]
[Proudly] Made in [America] [[the] USA] [[the] US]

Try me

Use [daily] [everyday]

Use for a [fresh] [happy] kitchen

Use for a [more] [efficient] [productive] [kitchen] [home] [environment] [place]

Use without gloves

With a [light] touch-or-hint of [bleach] [fragrance]

NON-PUBLIC HEALTH CLAIMS

[A] [The] [Clean] [Cleaning] Alternative

Cleans and Deodorizes

Convenient [cleaning]

Denatures-and/or-Breaks Down-and/or-Deactivates-and/or-Eliminates-and/or-Destroys-and/or-Cleans-and/or-Removes [non-living] allergens [such as] [like] [dust mite matter-or-Particles] [dust mite debris] [cockroach matter-or-particles] [cockroach debris] [pet dander found in dust] [dog dander] [cat dander] [grass] [pollen particles].

Deodorizer

Deodorizes

[Kills] [eliminates] odor causing bacteria [in the kitchen-or-bathroom]

Eliminates dirt and unwanted non-public bacteria and fungi stains

Eliminates -or-Removes food odors [like garlic-and/or-fish-and/or-onion]

Eliminates-or-removes [smoke] [urine] [feces] [fish] [foul] [body] odors

Eliminates-or-Removes pet odors [like urine-and/or-feces-and/or-vomit-and/or-“wet dog” smell]

Eliminates-or-Reduces odors caused by bacteria-[in the kitchen-or-bathroom]

[Eliminates] [removes] odors

Hypochlorous all-purpose cleaner

Kills odor-causing bacteria

Latest in [cleaning] technology

Leaves surfaces [shiny] [clean]

[Controls] [stops] [reduces] Pet odors from Bacteria

Neutralizes odors & kills odor-causing bacteria

Neutralizes odors and Kills odor causing bacteria

This product inhibits bacterial growth and deodorizes by killing microorganisms that cause offensive odors.

This product eliminates odors caused by bacteria on hard non-porous surfaces. It is not a masking agent.

Use where odors are a problem

An unclean kitchen and contaminated food result in contaminated surfaces. To help avoid this, it is important to keep all work surfaces, equipment, and utensils hygienically clean.

A Clean Home is a happy home

All-purpose cleaner

Cleans

Clean before you shop

Cleans bathroom soils

Cleans blood stains

Cleans everyday messes

Clean face masks

Cleans fingerprints Cleans food stains

Cleans mildew stains

Cleans Mylar walls

Cleans Panda film

Cleans scissors and other tools

Cleans Vehicle Interiors

Cleans Motorcycle Surfaces

Cleans Golf Carts

Cleans Golf Cards

Cleans leather surfaces

Cleans hard synthetic surfaces
Cleans finished leather surfaces
Cleans Athletic Equipment
[Controls] [stops] [reduces] the growth of odor-causing bacteria
Cuts-and/or-removes sweat
Deodorizes Vehicle Interiors
Deodorizes Golf Carts
Deodorizes Hard Synthetic Surfaces
Deodorizes Leather Surfaces
Deodorizes Athletic Equipment
Effective at tackling [your] [challenging] everyday messes
Effortless cleaning
Every day or daily mild cleaner
Extra strength cleaning
For easy cleaning
For [daily] [everyday] [light-duty] [kitchen] cleaning
For a cleaner, fresher [bathroom] [kitchen] [home] [house] [nursery] [pet areas], [kennel], [litter box]
For cleaner pet living areas
Golf Cart Surface Cleaner
Golf Cart Deodorizer
[Great] [excellent] [for] [quick clean ups] [touch up] [cleaning]
[Helps you] finish [cleaning] [quickly]
Hypochlorous all-purpose cleaner
Kitchen Deodorizer
Kitchen Cleaner
Latest in [cleaning] [cleaning] [cleansing] technology

Leaves your [kitchen] [home] [house] smelling clean

Light touch up quick cleaning

Perfect [suitable] [great] for everyday [touch ups] [daily] [use] [cleaning] [all] [around] [the] [house] [home]

Powerful [effective] cleaner

Removes plant/flower odor

[Stops] [reduces] the growth of odor-causing bacteria

Strong enough for the -or-your toughest messes

Tough on [kitchen] messes

Tough on messes, easy on surfaces

Tough on pet stains-and/or-dirt pets leave behind

Use for touch-up [kitchen] cleaning

Use for quick clean-ups

Vehicle Interior Deodorizer

Vehicle Interior Cleaner

Vehicle Surface Deodorizer

Works to clean [large] [small] spills

FOOD CONTACT SURFACE SANITIZATION CLAIMS

Effective sanitizer for food (and beverage) processing equipment (facilities)

Effective sanitizer for hard, non-porous food contact surfaces

Leaves food contact surfaces sanitized

Latest in sanitizing technology for food contact surfaces

Multi-surface Food Contact Surface Sanitizer

[Commercial] [Household] [Restaurant] Food Contact Surface Sanitizer

Food Contact Surface Sanitizer [to go]

Sanitize kitchen surfaces⁵

Sanitize Food Contact Surfaces[§] without rinsing

The answer to your hard, non-porous surface food contact sanitizing needs

The convenient way to sanitize food contact surfaces[§]

Leaves household food contact surfaces[§] sanitized

No rinse required [even on food contact surfaces[§]]

HARD, NON-POROUS SURFACE DISINFECTION CLAIMS

This product was tested for efficacy using an AOAC testing method.

Broad spectrum disinfectant

Hard, Non-porous Surface Pet Disinfectant

Hard, non-porous surface disinfectant-or-disinfecting [spray] [Disinfect][Spray] fearlessly

Multi-purpose Disinfectant and Deodorizer

Hospital Disinfectant

Veterinarian Disinfectant

[Antimicrobial], [Antibacterial], [Disinfectant]

Aids in the reduction of cross-contamination between treated surfaces

Bactericide-or-Bactericidal

Virucide[†]-or-Virucidal[†]

Kills Salmonella enterica and Staphylococcus aureus and [list any virus from the organism table]

Bathroom disinfectant[§]

Kitchen disinfectant[§]

Nursery disinfectant[§]

Athletic facility disinfectant[§]

Spray Disinfectant

Disinfects {insert use site[s] listed on label}

Cleans [disinfects] [deodorizes] [kills] [removes] germs[†]

Cleans and disinfects hard, non-porous surfaces

Cleans, deodorizes, and disinfects hard, non-porous surfaces

Reduces cross contamination between hard, non-porous surfaces

Cart [Disinfecting] [Cleaning]

Use Daily against [germs[†]] [pathogens[†]]

Deodorizes by killing the bacteria that causes odors

Deodorizes by disinfecting

Disinfecting formula

Disinfectant spray

[Disinfect] [Clean] before you shop

Disinfects and deodorizes by killing bacteria and their odors

Disinfects household surfaces[§]

Disinfects hard, non-porous surfaces

Disinfects surface[s] with a streak-free shine

Disinfection technology

Disinfectant designed for one-step disinfecting on hard, non-porous surfaces

[Destroys 99.9%] [Eliminates 99.9%] [Removes 99.9%] [Kills] [Germs[†]] [Bacteria] [&] [Viruses[†]]

Clean & Simple

[Destroys 99.9%] [Eliminates 99.9%] [Removes 99.9%] [of] [bacteria] [viruses[†]]

[Destroys 99.9%] [Eliminates 99.9%] [Removes 99.9%] [of] germs[†]

[Destroys 99.9%] [Eliminates 99.9%] [Removes 99.9%] [of] Staphylococcus aureus, Salmonella enterica and Pseudomonas aeruginosa

[Destroys 99.9%] [Eliminates 99.9%] [Removes 99.9%] [of] Human Coronavirus

(Destroys 99.9%) (Eliminates 99.9%) (Removes 99.9%) (of) Influenza A Virus (H1N1)

(Destroys 99.9%) (Eliminates 99.9%) (Removes 99.9%) (of) Equine Herpes Virus (EHV-1)

(Destroys 99.9%) (Eliminates 99.9%) (Removes 99.9%) (of) Trichophyton interdigitale (Athlete's Foot Fungus)

(Destroys 99.9%) (Eliminates 99.9%) (Removes 99.9%) (of) Salmonella enterica

Effectively disinfects hard, non-porous, environmental surfaces

Kill[s] bacteria-and/or-viruses[‡] on hard, non-porous surfaces that hide [reside] where you [touch] [work] [play] [live]

Eliminates odors at their source, bacteria and/or viruses[‡]

For use in [insert one or more of the use sites listed on the label]

For use on high touch hard, non-porous surfaces

Effective on hard, non-porous surfaces for a more touchable world

For use on hard, nonporous surfaces while travelling

Formulated-or-super oxidized water-based disinfectant

Hospital disinfectant

Can help reduce cross contamination between treated hard, non-porous surfaces

3 in 1 Formula [Cleaner, odor eliminator and disinfectant]

3 in 1 Litter Box Disinfectant, Deodorizer & Cleaner

4 in 1 Formula [Kills Germs[†]] [Eliminates Odor] [Removes Stains] [Cleans Allergens]

Germ[†] Killer

Inspired by how you want [need] to disinfect

Invented to disinfect hard, non-porous surfaces the way you want [need]

[Kill[s]] [Effective against] Salmonella enterica

[Kill[s]] [Effective against] Staphylococcus aureus

[Kill[s]] [Effective against] Pseudomonas aeruginosa

[Kill[s]] [Effective against] Human Coronavirus

(Kill(s) (Effective against) Influenza A Virus (H1N1)

(Kill(s) (Effective against) Equine Herpes Virus (EHV-1)

(Kill(s) (Effective against) Trichophyton interdigitale

(Kill(s) (Effective against) Salmonella enterica

Kills Athlete's Foot

Kills Bacteria

Kills microorganisms[†]

Kills household bacteria-and/or-viruses[†] on hard, non-porous surfaces

Kills household bacteria on hard, non-porous surfaces

Kills kitchen and bathroom bacteria[†] on hard, non-porous surfaces

Kills bacteria-and/or-viruses[†] [on the hard non-porous surfaces you touch most]

[Kills] [eliminates 99.9%] [destroys 99.9%] of bacteria and germs[†] on hard, nonporous surfaces in Pet living areas

[Low Streak or Low Residue or Low Film or No Film or Clear Drying] [Formula or Wipe] [disinfects] [clean[s]] thoroughly

Removes 99.9% of [bacteria] [germs[†]] on hard, non-porous surfaces

Kills-or-Effective against bacteria

Kills-or-Effective against viruses[†]

Kills-or-Effective against pathogens[†]

Kills [99.9% of] [bacteria] [and] [viruses[†]]

Kills 99.9% [of] Germs[†]

Kills [99.9% of] bacteria on hard, non-porous surfaces

[Kills] [destroys 99.9%] [removes 99.9%] [of] [bacteria] and/or [viruses[†]] without leaving a residue

Leaves surfaces disinfected[§]

One-step Disinfectant designed for hard, non-porous environmental surfaces in health care facilities-or-[insert use site[s] from table1]

Oxidizing agent to provide disinfection

The answer to your disinfecting needs

This product is designed to provide effective cleaning, deodorizing, and disinfecting in area where housekeeping is of prime importance in reducing cross contamination between treated surfaces.

Reduces cross contamination between treated hard, non-porous surfaces

Kills germs[†]

Kills germs[†] on hard, non-porous patient areas

Use on scissor[s]/pruner[s]

Use on hard, non-porous surfaces [in] [greenhouses] [grow houses] [growing facilities] [grow tents]

Use in places you are concerned about bacteria-and/or-viruses[†]-and/or-germs[†]

Ready-to-use [cruise line] [daycare] [dental] [hospital] [household] [institutional] [residential] [Veterinarian] disinfectant

For use in [list any use site[s] [applications] [environment]

Multi-surface disinfectant/cleaner[§]

Multi-Purpose cleaner and disinfectant

Disinfect kitchen surfaces[§]

Disinfectant to go for hard, non-porous surfaces

Ready to Use Disinfectant

On-the-go disinfectant for hard, non-porous surfaces

The answer to your disinfecting needs

Use in public places where bacteria-and/or-viruses[†] may be of concern on hard, non-porous surfaces

Use to reduce cross-contamination between treated surfaces

Consumer Disinfectant

Commercial Disinfectant

Cruise Disinfectant

Freight Disinfectant

Hospital Disinfectant

Hospitality Disinfectant

Industrial Disinfectant

Janitorial Disinfectant

Nursery Disinfectant

Public Transportation Disinfectant

Residential Disinfectant

Retail Disinfectant

Veterinarian Disinfectant

[Antibacterial] kitchen [cleaner] [spray] [disinfectant]

Antibacterial [daily] kitchen [cleaner] [spray] disinfectant

[Daily] Food Contact Surface Sanitizer

Kitchen sanitizer (spray) for hard, non-porous food contact surfaces

All-purpose kitchen (cleaner) disinfectant (spray) for hard, non-porous surfaces

Can be used around your home ...on the hard, non-porous surfaces touched most.

A pH balanced [neutralized] [disinfectant]

[Baby] Toy [Disinfectant][§]

Breaks down to saline solution

Disinfects to a shine!

Disinfect on the go

Clean & Simple. [No Harsh Chemicals] [Fragrance Free] [Simple Ingredients] [No Fragrance Added]

Cleans the mess and kills the germs[†], when disinfection directions are followed

[Daily] [Disinfecting] [All-Purpose Cleanser] [Surface Cleaner]

[Daily] [everyday] [light duty] kitchen [cleaner] [disinfectant] [spray]

Disinfects Vehicle Interiors[§]

Disinfect Motorcycle Surfaces[§]

Disinfects Golf Carts

Disinfects Hard, Non-porous Synthetic Surfaces

Disinfects & Deodorizes shoes[§]

Disinfects Athletic Equipment[§]

[Destroys 99.9%] [Eliminates 99.9%] [Kills] germs[†] on non-porous [animal] [pet] toys

[Destroys 99.9%] [Eliminates 99.9%] [Kills] germs[†] on non-porous [animal] [pet] chew toys

[Destroys 99.9%] [Eliminates 99.9%] [Kills] the germs[†], yet effective enough to use on pet [cages] [crates]

For hard, non-porous surfaces that water won't harm

For use around [home] [kitchen] [house] [bathroom]

For use [in] [hospitals], [critical care areas] where control between treated surfaces is desired

For use in [newborn] nurseries

For use in neonatal nurseries

[Great] For use in neonatal nurseries

Golf Club Disinfectant

[Great] For use in neonatal nurseries

Great for the classroom

Great for [daycare] [lavatory] [restaurant] [office] [school] use!

Great for [disinfecting] [cleaning]

Great for hard, non-porous surfaces [all around] [the] [house] [home] [kitchen][nursery] [office]

Use on any washable hard, non-porous surface

[Great] For traveling-or-For use at work-or-For use in public restrooms-or-For use on hard, nonporous surfaces-or-For floor[s] [touch ups]

Great -or-Perfect [size] for [the] [your] [car[s]-and/or-glove compartment[s]-or-box[es]-and/or-purse[s]-and/or diaper bag[s]-and/or- gym bag[s]-and/or-travel-and/or-public restrooms-and/or-public areas-and/or-grocery carts-and/or-hotels-and/or-airplane trays-and/or-changing tables[!]

Ideal for use on high touch surfaces

[Clean & Simple] Germ[†] Killer

Kitchen [spray] [disinfectant[§]]

Multi surface disinfectant for hard, non-porous surfaces

[Product Name] is the pet area [disinfecting] [disinfectant] [cleaner] that kills 99.9% of germst[†]

No rinse just spray & play, no wipe

Hard, Non-porous Surface, Kennel Disinfectant

Perfect size for use on hard, non-porous surfaces all around the house

Pet area disinfectant[§]

Pet mess cleaner

Rinse-Free Spray' use [on] [around] [pacifiers] [highchairs] and [toys]

Simplifies cleaning

Simplifies disinfecting

Specially formulated to [disinfect] [clean] [a variety of] hard, non-porous surfaces [throughout-or-all over-or-around] the house or kitchen and bathroom

Spray on pet chew toys, no rinse required[§]

Spray on animal chew toys[§]

[The] gym germ† killer

This product is an effective, economical [disinfectant] for hard, non-porous surfaces in restaurants [and taverns] [and bars] [and cafes].

Kills Germs†

Use around Pet water bowls

Use for wiping [bathroom] [kitchen] counters

Use throughout the [kitchen] [home] [house]

Use for [preschool] [daycare] [office] [assisted living] [senior care] kitchens

Use where you live, work and play

Use in [pet cages] [dog crates] [cat crates] [pet areas]

Vehicle Interior Disinfectant[§]

Vehicle Surface Disinfectant[§]

OPTIONAL GRAPHICS





STORAGE AND DISPOSAL

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

Storage:

Store in a closed plastic container in a cool, dry location away from heat and sunlight. Do not shake.

Pesticide Disposal:

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

{Use the following for Non-Refillable Containers}

Container Handling: Non-refillable container. Do not reuse or refill this container. Offer for recycling if available.

{Use the following for Refillable Containers}

Container Handling: Refillable container. Refill this container with Nixall Daily Disinfectant only. Do not reuse this container for any other purpose. Cleaning before refilling is the responsibility of the person refilling this container. Cleaning the container before final disposal is the responsibility of the person disposing of the container. To clean the container before final disposal, empty the remaining contents into application equipment or a mix tank. Fill container about 10 percent full with water. Agitate vigorously and dispose of rinsate as pesticide waste. Repeat the rinsing procedure two more times. Then offer for recycling if available.