

U.S. ENVIRONMENTAL PROTECTION AGENCY

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

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X Registration
Reregistration
(under FIFRA, as amended)

EPA Reg. Number:	Date of Issuance:
87538-4	6/22/2015
Term of Issuance:	

MonoFoil D

Name and Address of Registrant (include ZIP Code):

Nate Richardson Coeus Technology, llc 5540 West 53rd Street Parkway Anderson, IN 46013

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)(A). You must comply with the following conditions:

 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:	Date:
John Hebert, Chief RMB1, Antimicrobials Division (7510P)	6/22/2015

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EPA Form 8570-6

- Be aware that proposed data requirements have been identified in a proposed DCI. 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-programsantimicrobial-division
- 3. The data requirements for storage stability and corrosion characteristics (Guidelines 830.6317 and 830.6320) are not satisfied. A one year study is required to satisfy these data requirements. You have 18 months from the date of registration to provide these data.
- 4. Make the following label changes before you release the product for shipment:
 - Revise the EPA Registration Number to read, "EPA Reg. No. 87538-4."
- 5. 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 06/18/2015

If you have any questions, please contact John Cowden by phone at 703-347-0259, or via email at Cowden.johnc@epa.gov.

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> John Hebert, Chief RMB1, Antimicrobials Division (7510P)

John Kley

Enclosure DP# 425543, D425544, 425546

EPA Reg. No.: 87538-4 New Registration: 10/14/2014

<<Front Panel>>

Product Name: MonoFoil D

Alternative Trade names: MonoFoil T, PureBond24, Germ24, GermZero, MF24, MonoFoil DP,

ApplyGuard DP, InteriorShield, SaniPure, SaniCheck



ACTIVE INGREDIENTS:

3-(trihydroxysilyl) propyldimethyloctadecyl ammonium chloride	0.13%
N-Alkyl Dimethyl Benzyl Ammonium Chloride (60% C14, 30% C16, 5% C18, 5% C12))0.51%
INERT INGREDIENTS:	99.37%
TOTAL:	100%

KEEP OUT OF REACH OF CHILDREN

Read Complete Directions and Precautions on Package – and/or Rear Panels –and/or- Attached Complete Label

NET WT: 1.0 OZ. (28 g)

2.0 OZ. (43 g)

4.0 OZ. (113 g)

6.0 OZ. (170 g)

8.0 OZ. (226 g)

12 OZ. (340 g)

18 OZ. (1 LB. 2 oz.) (510 g)

24 OZ. (1 LB. 8 oz.) (680 g)

32 OZ. (2 LB.) (907 g)

64 OZ. (4 LB.) (1814 g)

80 OZ. (5 LB.) (2268 g)

128 OZ.(8 LB.) (3628 g)

164 OZ.(10 LB. 3oz.) (4649 g)

5 Gallons

20 Gallons

30 Gallons

55 Gallons

250 Gallons

330 Gallons

<< FRONT or BACK PANEL>>

EPA Reg. No.: 87538-4

EPA Est. No.: 087250-IN-001

087250-IN-002

(See bottom or side) (for Lot/Data code)

ACCEPTED

06/22/2015

Under the Federal Insecticide, Fungicide and Rodenlicide Act as amended, for the pesticide registered under EPA Reg. No. 07500

87538-4

EPA Reg. No.: 87538-4 New Registration: 10/14/2014

<<BACK PANEL>>

Questions? Comments? (symbol of telephone)

Call: 765-203-2304

For ingredient (and other) information visit [insert company website]

Made in U.S.A. ©Coeus Technology (year)

Manufactured by: Coeus Technology, Ilc., (insert address (-xxxx)

Distributed by: (Distributors name, city, state, zip code)

<< FRONT or BACK PANEL - Optional Text>>

Important facts (about this product):

Learn more about (the importance of good hygiene habits) (and) (the appropriate use of disinfectants) (in good hygiene) (and the many ways that (product name) is promoting good hygiene habits)(for your family and community), (Redefine Clean with (product name)), go to (website address). (Hospital) (Healthcare) grade disinfectant.

(Product name) is both gentle and effective. (Delivering the power of MonoFoil to protect your most important things...your family.) (Powerful enough for the hospital, yet gentle enough for the home)

<<BACK PANEL – Optional text – PROFESSIONAL USE products only>>

Company Logo (Coeus Technology, Ilc. (graphic) or MonoFoil Clean Redefined (graphic) (This product) is an important part of (a) (your) comprehensive infection control program Make (this product) a part of (an) (your) infection control program

<< FRONT or BACK PANEL CLAIMS- us as bullet point or in paragraph format>>

<<INTRODUCTORY 6-mos. CLAIM>>

Fresh(er), (cleaner) fragrance

New scent

New (and) (improved) (better) fragrance

New look (for) (this product)

New {insert fragrance name} {scent}

New size

New bottle

New spray nozzle

No scent

No smell

<< PACKAGING CLAIMS>>

Bonus Size

Mini

Pocket (size) (pack)

Portable

Purse (size) (pack)

Note Bold italicized text is information for the reader and is not part of the label [Bracketed information and phrase sequence are specified in 40 CFR 156 10 Variables such

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Optional text may be placed anywhere on the label/container. Listed uses and use sites can be used partially or in their entirety

Travel (size) (pack)

Trial (size) (pack)

Value (size) (pack)

<<MARKETING - PRODUCT PERFORMANCE CLAIMS>>

(Antibacterial Spray) (Antibacterial Action) (Antimicrobial Spray) (Antimicrobial Action)

(Bactericidal) (Bactericidal) (Disinfectant) (Disinfects

(Daily) (Multi-Action) (Multi-Purpose) (Multi-Room) (Disinfectant) (Antimicrobial)

(Citrus) (Fresh) (Unscented)

(This product) cleans (and disinfects) most (kitchen) (bathroom) (and) (household) surfaces

Anytime (to-go)

Antimicrobial layer

Alcohol free

A shield of confidence

Barricade against microbes

Bleach free (formula) (technology) (disinfection) (disinfectant)

Clean, (fresh) fragrance

Cleaner smelling scent

(Contains) no phosphates

(Contains) no harsh acids

(Does not contain) (No) Sodium Nitrite

(Does not contain) (No) Hydrogen Peroxide

Dual Action (active) (system) (formula)

Disinfects and deodorizes

Disinfects as it cleans

Dye free (formula) (technology) (disinfection) (disinfectant)

Everyday formula

Everyday protection

Effective

For the Holidays

Hospital grade disinfectant

Healthcare grade disinfectant

Leaves (hospital) (healthcare) (household) surfaces cleaner longer

Lemon

Modern

Non-Abrasive

Non-Abrasive and contains no bleach

Non-Leaching

No fumes

No mixing

No residue

No sticky residue

No harsh chemical odor

Refresher Technology

Ready to Use

EPA Reg. No.: 87538-4

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Suitable for frequent use

MonoFoil Brand

Multi-Surface Spray

On-the-go

Phosphate free

Quick dry formula

Ready to Use

Sodium Nitrite free

Stay cleaner longer

The (disinfectant) for Redefining Clean

The (disinfectant) for the New Age of Clean

The (disinfectant) for the new millennium

The Power of MonoFoil

To-Go (anytime)

Versatile Formula

<<USAGE CLAIMS>>

Apply (this product) on surfaces that you and your (family) (patients) come in contact with every day (including): {insert use surfaces}

Controls (kills) (prevents) (the) (growth of) bacteria, and mold (on) (in) {insert use surfaces}{Insert use site}

Disinfects hard non-porous (food) (non-food) contact surfaces (in {insert use sites}

Disinfects soft surfaces (in {insert use sites}

For Hospital Use (graphics)

(For use in) hospitals (and homes) (as a) (disinfectant)

For use in institutional (and industrial) (facilities)

For use on hard, non-porous surfaces located in: {insert use sites}

Great for spot disinfection – target performance

Multi surface (hard non-porous) disinfectant shield for your surfaces

Multi-purpose Disinfectant (Antibacterial) cleaner

(This product) (disinfects) the following surfaces {insert use surface}

(This product) (disinfects) (in) (the following area) {insert use sites}

(This product) imparts biostatic activity to the surface of a wide variety of substrates

(This product) inhibits growth between cleanings

(This product) is approved for use in {insert use sites}

(This product) imparts disinfectanting biostatic activity to the surface of a wide variety of substrates

Treats, does not cover up

Use (This product) on hard to reach areas (like nooks and crannies)

Use (This product) (in) (under) (around) (on) {insert use site}

Use (This product) (on) {insert use surfaces}

<< NON-PUBLIC HEALTH CLAIMS>>

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(Reduces) (Controls) (Inhibits) the growth of odor causing bacteria (on (kitchen) (bathroom) (and) (household, commercial) surfaces).

(Reduces) (Controls) (Inhibits) the growth of odor causing bacteria (on (kitchen) (bathroom) (and) (household, commercial) surfaces) for (14, 30 days), (up to 6, 12 months).

<< DEODORIZING CLAIMS>>

Controls (the toughest) (tough) (kitchen) (bathroom) odors caused by (bacteria*) (mold) (mildew)

Controls (the toughest) (tough) pet odors caused by (bacteria*)

Controls odors caused by mold and mildew

(This product) Deodorizes by killing (many) (bacteria*) (mold) (mildew) (germs**) that cause odors.

Ordinary non-germicidal spray can't do this.

Deodorizes with new fresh, (pleasant) (no) fragrance

Deodorizing activity for up to (6, 12 months)

Does not just mask odors, eliminates them at the source leaving behind a durable barrier

Eliminates (removes) (the toughest) (tough) odors (caused by) (bacteria*) (mold) (mildew) (germs**)

Gets rid of (the toughest) (tough) odors by killing the (bacteria*) (mold) (mildew) (germs**) (that cause them) (at the source)

Gets to the heart of (the toughest) (tough) odors

Helps prevent the build-up of odors by killing odors by killing odor-causing bacteria* (on hard nonporous food contact surfaces)

Helps prevent the build-up of odors by killing odors by killing odor-causing bacteria* (on soft surfaces)

Odor fighter

De-Stinkify

Refresher technology

Prevents the growth of odor causing bacteria between cleanings.

Perfect for eliminating your toughest odors at their source

Reduces (controls) germs (and odor-causing bacteria) (on surfaces)

(This product) Eliminates (the toughest) (tough) odors at their source

(This product) prevents odors at their source caused by (bacteria*) (mold) (mildew) (germs**)

(This product) (is specially formulated to) eliminate odors (from) {insert use sites}{insert use surfaces}

To eliminate odors use (this product) around {insert use sites}{insert use surfaces}

Use (This product) every day throughout your (house) (home) (office) (school) (area) (workplace) to eliminate odors caused by bacteria

<<DISINFECTNG CLAIMS>>

An effective disinfectant, (non-food contact surfaces) for use in the kitchen, bathroom, bedroom and other household areas.

(Controls) (Kills) odor-causing (bacteria*)

Disinfection Control (Formula)

Disinfects and deodorizes by killing common (household) (hospital) germs and controlling their odors. Dries quickly

Effective against (bacteria*): {insert 'A -B - C' organisms}

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Eliminates (germs) (and) (odors) on hard non porous surfaces that you come into contact with everyday.

Eliminates (germs) (and) (odors) on soft surfaces that you encounter every day.

Germ (killer) (destroyer) (eliminator)

Gives treated surfaces effective protection against many bacteria

Hard surface disinfectant and odor eliminator

Helps eliminate odor-causing bacteria

Inhibits overpopulation of household germs

Inhibits overpopulation of bacteria

Inhibits household germs and bacterial growth

Kills antibiotic resistant bacteria* {insert 'A-B-C' organism}

Kills many household germs in just one minute

Kills many bacteria in just one minute

Kills many household germs and many bacteria in just one minute

Kills many household germs, many bacteria, mold and mildew

Kills (Destroys) (Eliminates) (more than) 99.9% (of) (bacteria*) (fungi) (viruses†) (germs**) (mold)

Kills (Eliminates) (99.9% of) {insert 'A-B-C' organism}

Kills (disinfects) against {insert 'A-B-C' organism}

Kills (bacteria*) (germs**) all over your (home) (office) {insert site use}

Kills (bacteria*) (germs**) help your house (home) (office) smell cleaner

Kills (bacteria*) (germs**) protect your house (home) (office)

Kills (bacteria*) (germs**) with a antimicrobial shield

Kills (bacteria*) (germs**) (whenever) (wherever) you need (want) it.

Kills (household) (hospital) (healthcare) (kitchen) (office) (bathroom) (bacteria*) (mold)

Kills the fungus that causes athlete's foot

Kills Pseudomonas Aeruginosa

Kills Salmonella Enterica

Kills Staphylococcus Aureus

Kills (the following) (household) (hospital) (healthcare) (kitchen) (bathroom) (office) germs**. {insert 'A-B-C' organisms} (in 10 minutes)

Kills (bacteria*)

Leaves surfaces (disinfected) (cleaner)

Hard Surface (disinfectant) (cleaner)

On environmental surfaces, (this product) kills the following bacteria, {insert 'A-B-C'organisms}

Provides effective protection against many household germs

Surface Disinfectant

(This product) cleans and disinfects

(This product) (controls) (kills) the (bacteria*) that cause unpleasant odors (at the source)

(This product) (also) eliminates odor causing (bacteria*) (at their source) (to leave your home smelling) (fresh) (pleasant) (clean)

(This product) (also) eliminates odor causing (bacteria*) (at their source) (to leave your home with a Nano shield, which leaves your home smelling) (fresh) (pleasant) (clean)

(This product) creates an invisible barrier that inhibits the growth of mold on surfaces.

(This product) (MonoFoil Brand Products) (helps) (aids) in the reduction of cross contamination of (germs) (antibiotic resistant bacteria) (on soft and hard, non-porous surfaces)

Impedes household bacterial growth*

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Listed uses and use sites can be used partially or in their entirety

Impedes active bacteria growth*

(This product) kills {insert 'A-B-C' organisms} (in 10 minutes)

Provides effective protection against many household germs*.

Kills many household germs*

Kills many bacteria*

Provides effective protection against mold, mildew and may household germs*

(This product) kills the (bacteria*) (mold) (germs**) that cause (bad) odors

You can also use (this product) in places that are difficult to (disinfect) (sanitize) (reach) such as nooks and crannies.

Your family comes in contact with germs everyday (both in the home and in public (places) (this product) kills 99.9% of bacteria commonly touched (environmental) surfaces (in your home) (in public places) (in the hospital).

NOTE TO REVIEWER- *If any of the above claims are used on the label, they will be footnoted on the back label as follows:*

*Staphylococcus aureus (Staph), Salmonella Enterica (Salmonella), Pseudomonas aeruginosa

10-Minute DISINFECTION CLAIM

(FRONT/SIDE PANEL)

Kills (eliminates) (destroys) (bacteria) in 10 minutes

Kills (destroys) (eliminates) (bacteria) in 10 minutes (on) (hard) (environmental surfaces)

(BACK PANEL QUALIFIER)

Kills (destroys) (eliminates) (99.9% of (Pseudomonas aeruginosa) (Salmonella Enterica) (Staphylococcus aureus) in 10 minutes

Kills (destroys) (eliminates) (the following) (household) (hospital) (kitchen) bacteria** Pseudomonas aeruginosa) (Salmonella Enterica) (Staphylococcus aureus) in 10 minutes

<<USE DIRECTIONS>>

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 before using the product.

Hard Surface: Spray Shake well. Shake well. (This product) comes ready to use. Spray directly onto surface, spray entire surface area 4"-6" from hard, non-porous surface until completely wet; surface must remain wet for 10 minutes and then allow to air dry.

(To Disinfect) (For 10 minute disinfection): Let stand for ten (10) minutes then allow to air dry.

To Deodorize:

Spray on surfaces as needed.

To Control and Prevent (the Growth of) bacteria (and their Odors) (on Surfaces): Pre-clean of debris. Spray surface with an even coat of (This product). Allow surface(s) to air dry. Repeat applications in weekly intervals or when mold and mildew growth appears.

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<<ADVISORY STATEMENT>>

Does not harm polished wood, painted surfaces, leather, textiles, or acrylic plastics For other surfaces, spot test in an inconspicuous area Do not use on food contact utensils, glasses and dishes

<<Animal Care Facilities>>

Veterinary Practice/Kennels/Poultry houses/Animal Care Facilities: For disinfecting hard, non-porous surfaces including equipment, utensils, cages, kennels, hatchers, setters, trays, racks, egg flats, walls, floors, ceilings, chick boxes, egg cases, vans, trash containers and teat and milking equipment etc. Remove all animals and feeds from the premises, crates, cages, and enclosures. Remove all litter, droppings, and manure from floors walls, and surfaces occupied or traversed by animals. Empty all troughs, racks and other feeding/watering appliances. Thoroughly clean surfaces with (This product). Do not house animals or employ equipment until treatment has been absorbed, set, and dried.

<< MICROORGANISMS- must be identified by genus & species. Abbreviations may be include but must appear in (parens).>>

<<Hard non-porous surfaces>>

<< A. 10-min Disinfection against Bacteria >>

Pseudomonas aeruginosa (Pseudomonas)	(ATCC 15442)
Salmonella (choleraesuis) Enterica (Salmonella)	(ATCC 10708)
Staphylococcus aureus (Staphylococcus)	(ATCC 6538)

Symbol Designation – used on product labels:

Single asterisk (*)	bacteria/fungi* used for identifying disinfection against specific bacteria or
	fungi

Dagger (†) viruses† used for identifying disinfection against specific viruses.

Double asterisk (**) germs** used for identifying disinfection against specific bacteria and virus or fungi

Triple asterisk (***) sanitizes*** used for claims of sanitization

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<< SURFACES – Graphic – depicting surface >>

Hard Non-porous

Bathroom surfaces Examination tables Mirror

Bathtub (Tub) (tile) Fixtures No wax floors

Bed Frame Floors non-wood baby furniture **Bed Springs** Faucets (non-wood) Cabinets Bidet garbage (cans) (pails) (bins) Non-wood) chairs Brackets Glass. (non-wood) crib Brass Glass-topped Furniture (non-wood) Highchair Cat litter boxes Glazed ceramic tile (non~wood) (Kitchen) Chrome" Glazed Porcelain Counter (Countertop)

Clean-up carts Hard (non-porous) surfaces (Non-wood) Outdoor Copper (Household) tools (patio) Furniture Crystal Laminate (surfaces) Parquet

CuspidorsLampsPatient ChairsDeskLight switchesPens(Diaper) changingLinoleumPlastic

(Counters) (Tables)Litter boxesPlastic (baby) (Children)Toys'Diaper PailsMarble (Cultured)Plastic Laundry Basket (Hamper)

Dish Pails Marble (Synthetic) Plastic mattress covers

Dish Racks Marlite Plexiglas®
Door Knob (handle) Metal" Porcelain (tile)
Drains' Metal Blinds Portable Toilet
Dressing carts Microwave (oven) exteriors Recycling bins

Drinking Fountains

Enamel

Refrigerators (exteriors)

EPA Reg. No.: 87538-4

New Registration: 10/14/2014

Remote controls (Resilent)(ceramic)Floor Salad Bar Sneeze Guards
Sealed Granite Shower (Stall) (Area) (doors) Shower (curtain) (plastic)(liner)

Sinks (basin) Sports equipment Stainless Steel"
Stretchers Table (tabletops) Telephones
Textiles Tin Toilet (Seats) (areas)

Toweletts Tile Urinals

Under sinks Vinyl Wiping Pads/Cloths
Washable Walls Wheelchairs Whirlpool interiors/exterior

Windows (windowsills)

®Plexiglas is a registered trademark of the Atofina Corporation

Follow directions for Toys under Directions for Use.

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<<HOUSEHOLD USE SITES - Graphic - depicting surface>>

Attic Automobile Litter boxes Living Room Basement Bathroom Lockers Mobile Home Bedroom Boat' Mud Room Nurserv Cabins Camper Pet areas Playroom Car Public facility Closets Public eating places Public seating places Cotton Public places Den (damp) Storage Area/Room (Public) restrooms Studios Study

Dining Room Dorm Sun rooms Supermarket (grocery store)

Vehicles

Fabrics Family Room Tool Shed Vacation home

Garage Home *I* House (Home) Workshop Kitchen

Laundry Room

<< PROFESSIONAL USE SITES - Graphic - depicting surface>>

Airplane Auto (Institutional) kitchen (Institutional) Laundromat Ambulance Blood Bank (Institutional) Restroom Kennel Boat Bowling Alley Kitchen Laboratory Cafeteria Business Manufacturing Plant (Medical) Clinic Campground (facility) Clinics Military Installation Nursery Commercial Building Nursing Home College Office (Buildings) Convenience stores Day Care Centers Patient Rooms Pharmacy Dental Office Doctors Office Physician's Office Playground (facility) Factory Food service Public places (Public) restrooms) Gymnasium (gym) Health Care Facility Public telephones (booth) Recreational Center Hatchery Health Club Restaurant School Hospital Hotel I Motel School Bus Shelter Infirmary **Industrial Building** Teat Machines Sick rooms Institutional (Institutional) Toll Booth Train Interior Bathroom Veterinary (office) (clinic)

EPA Reg. No.: 87538-4 New Registration: 10/14/2014

<< PRECAUTIONARY /FIRST AID/ STORAGE - DISPOSAL INSTRUCTIONS>>

PRECAUTIONARY STATEMENTS: Hazards to Humans and Domestic Animals Caution: Causes moderate eye irritation. Avoid contact with skin or clothing. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, or using tobacco. Avoid contact with eyes or clothing. Prolonged or frequently repeated skin contact may cause allergic reactions in some individuals.

FIRST AID			
If in eyes	 Hold eye open and rinse slowly and gently with water for about 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye. Call a Poison Control Center or doctor for treatment advice. 		
If on skin	 Take off contaminated clothing Rinse skin immediately with plenty of water for 15-20 minutes Call a Poison Control Center or doctor for treatment advice. 		

CONTACT NUMBER

Have the product container or label with you when calling a poison control center or doctor or going for treatment. You may also contact 1-800-xxx-xxx for emergency medical treatment information.

Questions? Comments or in case of an emergency, call toll free (local phone number) (toll free number).

<<Storage and Disposal language >>

STORAGE AND DISPOSAL: Store in original container in areas inaccessible to small children. Do not reuse empty container. (Replace cap and) Discard in trash or offer for recycling if available.

EPA Reg. No.: 87538-4 New Registration: 10/14/2014

Optional graphics like these or consistent with approved areas, may be placed anywhere on label/container or collateral labeling.





















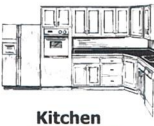
Telephone Receivers and Key Pads











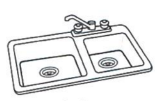




Tub and Shower walls



Computer



Sinks