

U.S. ENVIRONMENTAL PROTECTION AGENCY

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

NOTICE	OF	PEST	TCI	DE:

X Registration
Reregistration
(under FIFRA, as amended)

EPA Reg. Number:	Date of Issuance:
97033-2	4/8/24
Term of Issuance:	
Conditional	
Conditional	

Name of Pesticide Product: Dahlgren Decon

Name and Address of Registrant (include ZIP Code):

Jennifer Brandon Agent for First Line Technology, LLC 12510 Prosperity Drive, Suite 160 Silver Spring, MD 2090

Electronic Transmittal: jbrandon@delta-ac.com

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 (FIFRA).

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:

1. Submit and/or cite all data required for registration/registration/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:
Steven Inyderman	4/8/24
Steven Snyderman, Product Manager 33	
Regulatory Management Branch II	
Antimicrobials Division (7510M)	

- 2. You are required to comply with the data requirements described in the DCI identified below:
 - a. Peracetic Acid GDCI-063201-1125
- 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. 97033-2."
- 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 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.

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: June 10, 2022

If you have any questions, please contact Zebora Johnson by phone at (202) 560-0730, or via email at johnson.zebora@epa.gov.

Enclosure: Accepted Label

[Not for use in CA] [Reader's note: Statement restricting the use in California may be used while the application is pending approval in California]



Not for Residential Use REVIEW ENTIRE LABEL BEFORE USE

ACTIVE INGREDIENT:

Peracetic Acid......27%▲
OTHER INGREDIENTS:.....<u>.73%</u>
TOTAL 100%

*Makes [200 ml] [22 oz] [5L] [19L] [of] 4.2% Peracetic Acid solution when mixed as directed

KEEP OUT OF REACH OF CHILDREN DANGER

[Note to Reviewer: In accordance with 40 CFR 156.68(d), all first aid statements, as prescribed, will appear on the front panel of the product label.]

First Aid

If in eyes: Hold eye open and rinse slowly and gently with water for 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 or clothing: Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes. Call a poison control center or doctor for treatment advice.

If swallowed: Call a poison control center or doctor immediately for treatment advice. Have person sip a glass of water if able to swallow. Do not induce vomiting unless told to do so by a poison control center or doctor. Do not give anything by mouth to an unconscious person.

If inhaled: Move person to fresh air. If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably by mouth-to-mouth, if possible. Call a poison control center or doctor for treatment advice.

Have the product container or label with you when calling a poison control center or doctor, or going for treatment. For medical emergencies, call the poison control center at 1-800-222-1222.

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

[See [booklet] [insert] [leaflet] [left] [back] [side] [right] [panel] [of label] [container label] for [additional] [complete] [precautionary statements] [and] [&][,] [directions for use]] [and] [&] [,] [Storage and Disposal]

[Peel Here] [See inside for [additional] [complete] [precautionary statements] [and] [&][,] [directions for use]] [and] [&] [,] [Storage and Disposal]

EPA Reg. No. 97033-E EPA Est. No.

Manufactured by [or for]: First Line Technology, LLC 3656 Centerview Drive, Suite 4 Chantilly VA 20151

[Licensed from the U.S. Navy under Patent [include patent numbers]] [NSN: [include reordering number]]

Net Contents: [1.37] [4.47] [34.59] [130.03] oz [or lbs.]

ACCEPTED

04/08/2024

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

97033-2

Precautionary Statements Hazards to Humans and Domestic Animals

Danger. Corrosive. Causes irreversible eye damage and skin burns. Harmful if swallowed. Do not get in eyes, on skin, or on clothing. Wear safety glasses, goggles, or face shield. Coveralls worn over long sleeve shirt and long pants, socks, chemical-resistant footwear, and waterproof gloves. When mixing and loading wear a chemical-resistant apron. Prolonged or frequently repeated skin contact may cause allergic reactions in some individuals. 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.

[In accordance with PR notice 95-1, use the following complete Environmental Hazards statement for containers 5 gallons and larger:

Environmental Hazards

This product is toxic to fish and aquatic organisms. Do not discharge effluent containing this product into lakes, streams, ponds, estuaries, oceans or public 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.

[For containers smaller than 5 gallons use the following:]

Environmental Hazards

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This product is toxic to fish and aquatic organisms.

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[Approved Organisms] [ATCC numbers are not required to be listed on the marketplace label.] [See [insert] [booklet] for list of hard nonporous [use surfaces] [and][&][,] [use sites] [and][&][,] [use areas]]

[When mixed as directed (into a 4.2% Peracetic Acid solution) this product is effective against the following organisms:]

Staphylococcus aureus [ATCC 6538]
Salmonella enterica [ATCC 10708]
Pseudomonas aeruginosa [ATCC 15442]
Methicillin Resistant Staphylococcus aureus - MRSA [ATCC 33592]
Influenza A (H1N1) [virus] [ATCC VR-1469]
Rhinovirus type 37 [virus] [ATCC VR-1147]
Norovirus [surrogate virus tested Feline Calicivirus]

Directions for Use

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

Using Dahlgren Decon Part B2 to prepare the Dahlgren Decon solution:

- **Step 1:** Empty **Part A** pouch into [the provided beaker] [or] [the provided bucket] [or] [a mixing vessel].
- **Step 2:** Carefully pour **Part B1** into solution from Step 1 above. Stir B1 particles with [provided] stirrer until completely dissolved.
- **Step 3:** Gradually add **Dahlgren Decon Part B2** to the solution. Continue to stir until particles are dissolved*
- **Step 4:** Allow internal foaming reaction to settle. Once Dahlgren Decon solution is clear, it is ready for use. Take note of the time. Use the prepared solution immediately. The solution may be used for 6 hours after mixing.

For sprayer application, [pour from the beaker] [or] [transfer the solution] into a sprayer.

*All particles MUST BE COMPLETELY DISSOLVED before spraying. [For best results, use the provided stirrer.] May take up to 60 seconds. If particles are not fully dissolved, clogging of the sprayer may occur.

Disinfection of Hard Non-Porous Surfaces

Once the solution is prepared per the described steps, choose one or more of the following use directions as appropriate:

For Spray Application:

Use a spray to apply the prepared solution to hard, non-porous surfaces. Spray [solution] 6 - 8 in[ches] from the surface until the surface is thoroughly wet. Allow the surface to remain visibly wet for 5 minutes. Rinse surfaces with potable water after disinfection and air dry. Solution must be used within 6 hours of mixing.

For Cloth/Sponge/Mop/Brush Application:

Apply the prepared solution with a cloth, sponge, mop, brush, or rag to thoroughly wet the surface. Allow the surface to remain visibly wet for 5 minutes. Rinse surfaces with potable water after disinfection and air dry. Solution must be used within 6 hours of mixing.

[For product labels with medical use areas listed on the label, the following statement will be used:]

Medical use areas:

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 preclean or decontaminate critical or semi-critical medical devices prior to sterilization or high level disinfection.

[For product labels with veterinary/farm/animal/zoo use areas, the following statement will be used:] [Insert animal use area(s) from list 3]:

Veterinary/farm/animal/zoo use areas:

Use to disinfect and clean hard, nonporous surfaces such as feeding and watering equipment, cages, utensils, instruments, kennels, stables, catteries, etc. Remove all animals and feed from premises, animal transportation vehicles, crates, etc. Remove all litter, droppings, and manure from walls, floors, and surfaces of facilities occupied or traversed by animals. Empty all feeding and watering equipment. Pre-clean all surfaces with soap or detergent and rinse with water. Spray surface with solution until completely wet and let stand for five (5) minutes. Ventilate buildings and other closed spaces. Do not house animals or employ equipment until treated surfaces have been thoroughly rinsed with water and allowed to dry. Thoroughly scrub all treating, feeding, and watering appliances with soap or detergent, and rinse with potable water before re-use.

[For product labels with food processing facilities and food service use sites on the label:] [Insert food use area(s) from list 3]:

Food processing facilities and food service use sites:

This product is not to be used to disinfect cookware, utensils, glasses, dishes, and other tableware and dishware.

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[For product labels with barbershops and salons on the label:] Barbershops and salons:

For use on hard nonporous surfaces only.

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Emerging Viral Pathogens Claims

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

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

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

[Statements must adhere to one or both of the following formats:]

[Product name] has demonstrated effectiveness against viruses similar to [name of emerging enveloped/large non-enveloped virus] on hard, non-porous surfaces. Therefore, [product name] can be used against [name of emerging enveloped/large non-enveloped virus] when used in accordance with the directions for use against Rhinovirus type 37, Feline Calicivirus on hard non-porous surfaces. Refer to the [CDC or OIE] website at [pathogen-specific website address] for additional information.

[Name of illness/outbreak] is caused by [name of emerging enveloped/large non-enveloped virus]. [Product name] kills similar viruses and therefore can be used against [name of emerging enveloped/large non-enveloped virus] when used in accordance with the directions for use against Rhinovirus type 37, Feline Calicivirus on hard non-porous surfaces. Refer to the [CDC or OIE] website at [website address] for additional information.

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[These statements shall not appear on marketplace (final printed) labels]

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

Storage and Disposal

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

Storage: Store components in original containers in a cool dry place, inaccessible to children. **Pesticide Disposal:** Pesticide wastes may be hazardous. Improper disposal of excess pesticide, spray mixture or rinsate is a violation of Federal Law. If these wastes cannot be disposed of by use according to label instructions, contact your State Pesticide or Environmental Control Agency, or the Hazardous Waste Representative at the nearest EPA Regional Office for guidance. **Container Handling:** Offer plastic packaging or cardboard box for recycling if available or dispose in a sanitary landfill. Dispose of empty pouches in trash.

[Optional Marketing Claims] [location optional]

[I ist or footnote appropriate approved organisms for bacteria

[List or footnote appropriate approved organisms for bacteria, disinfectant or virucidal claims below]

Bactericidal**

**[Kills] [Staphylococcus aureus [ATCC 6538]] [,] [Salmonella enterica [ATCC 10708]] [,] [Pseudomonas aeruginosa [ATCC 15442]] [,] [Methicillin Resistant Staphylococcus aureus - MRSA [ATCC 33592]]

- Disinfectant
- Disinfects
- Effective disinfectant [in five minutes] on hard non-porous surfaces against [insert organism]
- For use in handheld sprayer
- For use with pressurized sprayers
- For use in the healthcare industry
- For use [in] [on] [insert use site or surface from List 1, List 2 or/and List 3]
- Kills [insert approved organism(s) from list below]
- [Made in [the] USA]
- Safe to be used on [insert use site or surface from List 1, List 2 or/and List 3]
- This product has demonstrated efficacy against*: [insert organism]
 - *When used according to label directions.
- Virucidal*

*[Kills] Influenza A (H1N1) [virus], Rhinovirus type 37 [virus], Norovirus [surrogate virus tested Feline Calicivirus]

For use on hard nonporous surfaces [on] [in] [of]: [insert surface, use site or use area from List 1, List 2 or/and List 3] [Location optional. Use surfaces/sites/areas may be listed on product label in singular or plural form and in table form.]

[Reader's Note: The directions for use require a potable water rinse, so there is no need to indicate it for the food contact surfaces/use sites listed below]
[May also includes graphic(s) [or icons] depicting use site]

[LIST 1: Surface Types]

Chrome

Enameled surfaces

Formica®

Glass

Glazed ceramic

Glazed porcelain

Glazed tiles

Laminated surfaces

Metal

Painted (finished) woodwork

Plastic (polycarbonate, polyvinylchloride, polystyrene, or polypropylene)

Plastic upholstery

Plexiglas®

Sealed granite

Sealed limestone

Sealed marble

Sealed slate

Sealed stone

Sealed terra cotta

Sealed terrazzo

Stainless steel

Vanity tops

[List 2: Use Sites]

Hard nonporous surfaces of:

Ambulance[s] [equipment/surfaces]

Anesthesia carts

Athletic training tables

Automobile interiors

Bathroom [fixtures]

Bed frames

Cabinets

Chairs

Desks

[Dog] [and] [cat] [and] [animal] kennels

Doorknobs

Empty [ultrasonic baths] [and] [whirlpools] [and] [bathtubs]

Exercise equipment

Exterior surfaces of appliances [:] [refrigerators] [microwave ovens] [ice machines]

Finished baseboards and window sills

Garbage [cans] [pails]

Gurnevs

Hair clippers [and] [cutting implements] [and] [plastic rollers] [and] [washable nail files]

Kennel[s] [and] [runs] [and] [cages]

[Text in brackets is [optional], text in italics is [instructional]] {Product name may be replaced with "This product."}

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Latrine buckets

[MRI] [CAT] [X-ray] [examining] tables

Operating rooms [lights] [and] [tables]

Optical [instruments] [and] [implements]

Outdoor furniture

Personal protective equipment [:] [protective eyewear] [and] [goggles] [and] [hard hats]

Physical therapy tables

Portable and chemical toilets

Shower[s] [and] [stalls] [doors] [and] [curtains]

Stretchers

Tables

Tanning salons spas/beds

Toilet bowl exterior surfaces

Toilet seats

Traction devices

Trash [barrels] [and] [cans] [and] [containers]

Veterinary clinics [x-ray] [and] [examination tables]

Walls

Wheelchairs

Windows and mirrors

[Wrestling] [and] [dance] [and] [cheer] [and] [gymnastic] mats

[LIST 3: Use Areas]

Hard nonporous surfaces of:

[Airline] [and] [shipping] [and] [transportation] terminals

Airplanes

Airports

Animal [life science] laboratories

Animal [quarantine] [holding] areas

Animal care facilities

Animal research centers

Athletic facilities and locker rooms

Auto repair centers

[Automotive] garages

Autopsy rooms

Bakeries

Banks

Barber/beauty [shops] [salons]

Bars

Bathroom[s] [and] [bath areas]

Bicycle shops

Biotechnology firms

[Boats] [and] [ships] [and] [barges] [and] [watercrafts]

Bookstores

Bowling alleys

[Breeding] [and] grooming establishments

Brooder [and] [seed] houses

[Bus] [and] [train] stations

Buses

Cafeterias

Campgrounds

Canneries

Cars [automobiles]

[Cattle] [and] [swine] [and] [sheep] [and] [horse] barns

Classrooms

[Commercial] [and] [industrial] institutions

[Text in brackets is [optional], text in italics is [instructional]] {Product name may be replaced with "This product."}

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[Community] colleges

Convenience stores

Correctional facilities

Courthouses

Crime scenes

Cruise [lines] [and] [or] [ships]

[Dairy] [and] [hog] [and] [equine] [and] [poultry] [and] [turkey] [and] [mushroom] farms

Daycare centers and nurseries

[Delivery] trucks

Department stores

Dressing rooms

Egg processing plants

Elder care facilities

Emergency rooms

EMS [and] [fire] facilities

Examination rooms

Exercise rooms [and] [facilities]

Fast food operations

Fire trucks

Food establishments

Food processing [plants] [and] [or] [facilities]

Food storage areas

Funeral homes

Gift shops

Gyms

[Hair] [and] [nail] [and] [pedicure] salons

Health clubs [and] [spas]

Healthcare [facilities] [and] [institutions]

Helicopters

Hospices

Hospitals

Hostels

Hotels

Housekeeping & janitorial rooms

Institutional facilities

[Institutional] [and] [commercial] kitchens

Jails

Kindergartens [and] [preschools]

Laboratories

Libraries

Massage [and] [facial] salons

[Medical device] [pharmaceutical] manufacturing [sites] [and] [or] [facilities]

Medical research facilities

Mortuaries

Motels

Museums [and] [art] [galleries]

Nursing homes

Office buildings

Operating rooms

[Out-patient] surgical centers

Patient care rooms and facilities

Penitentiaries

Pet shops

[Physician] [and] [medical] [and] [dental] offices and clinics

Playground[s] [equipment]

Police stations

[Text in brackets is [optional], text in italics is [instructional]] {Product name may be replaced with "This product."}

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Post offices

Prisons

Public transportation

[Public] restrooms [and] [facilities]

Quarantine areas

Radiology rooms

Recreational facilities

Recycling centers

[Rendering] [and] [meat packing] [and] [hide and leather] [processing] plant[s]

Restaurants

[Retail] [and] [wholesale] establishments

Retirement communities

Schools

Shopping malls

Shower [rooms] [and] [stalls]

Sports [arenas] [complexes]

Supermarkets

Tanning salons

Taverns

Taxis

Toy factories

Trains

Transportation terminals

Travel rest areas

Universities

Veterinary clinics

Warehouses

Workstations

Yoga studios

Zoos

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[Optional Graphics:]

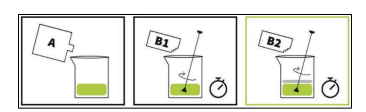
DAHLGRENDECON

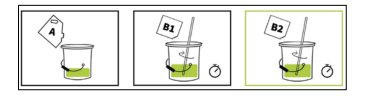


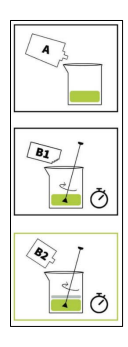












[CONTAINER LABEL - KIT]

[ALTERNATE BRAND NAME FOR USE WITH KIT ONLY]

DMHLGRENDECON Solution

Not for Residential Use REVIEW ENTIRE LABEL BEFORE MIXING

ACTIVE INGREDIENT:

*Makes XXX L of 4.2% Peracetic Acid solution when mixed as directed

[THIS] BOX CONTAINS:

Dahlgren Decon Part B2 [(Active Ingredient)] [1.37] [4.47] [34.59] [130.03] oz [*or* lbs.] Part A [(Surfactant Microemulsion)] [5.99] [19.44] [150.47] [565.64] fl. oz Part B1 [(Caustic Soda Beads)] [0.23] [0.75] [5.81] [21.83] oz [*or* lbs.]

Directions for Use

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

To make the Dahlgren Decon Solution: Follow directions on [side panel] Dahlgren Decon Part B2 label for mixing instructions.

Manufactured by: First Line Technology, LLC 3656 Centerview Drive, Suite 4 Chantilly VA 20151

[[Dahlgren Decon] [is] Licensed from the U.S. Navy under Patent [include patent numbers]

[NSN: [include reordering number]]

[POUCH LABEL] [INERT; NONPESTICIDAL INGREDIENT]

[Reader's Note: This is a liquid component, individual packet for mixing.]

[Review Entire Dahlgren Decon Part B2 Label Before Mixing]

[Not for use in CA] [Reader's note: Statement restricting the use in California may be used while the application is pending approval in California]

Part A [(Surfactant Microemulsion)]

[Part of the Dahlgren Decon Solution system]

Not for Residential Use

OTHER INGREDIENTS: 100% TOTAL 100%

KEEP OUT OF REACH OF CHILDREN DANGER

First Aid

Call a poison control center or doctor for treatment advice. Have the product container or label with you when calling a poison control center or doctor, or going for treatment. For medical emergencies, call the poison control center at 1-800-222-1222. **If in eyes:** Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye. **If Swallowed:** Have person sip a glass of water if able to swallow. Do not induce vomiting unless told to by a poison control center or doctor. Do not give anything by mouth to an unconscious person.

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

[See [booklet] [insert] [leaflet] [left] [back] [side] [right] [panel] [of label] [container label] for [additional] [complete] [precautionary statements] [and] [&] [,] [First Aid Statement] [and] [&] [,] [directions for use]] [and] [&] [,] [Storage and Disposal]

[Peel Here] [See inside for [additional] [complete] [precautionary statements] [and] [&] [,] [First Aid Statement] [and] [&][,] [directions for use]] [and] [&] [,] [Storage and Disposal]

Precautionary Statements Hazards to Humans and Domestic Animals

Danger. Corrosive. Causes irreversible eye damage. Do not get in eyes or on clothing. Wear goggles or face shield, long-sleeved shirt and long pants, socks, and shoes when handling. 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.

Manufactured by [or for]:	
First Line Technology, LL	_C
3656 Centerview Drive, S	Suite 4
Chantilly VA 20151	
NET CONTENTS:	fl oz

[Reader's Note: In accordance with EPA's LRM Chapter 18, for small containers, it is permissible to have text located on accompanying inserts/booklets or other collateral material, all of which are considered product labeling. Only the following are required to appear on the label of the small container: ingredient statement, signal word, child hazard warning, EPA Registration and Establishment numbers, and a reference statement to the accompanying insert/booklet.]

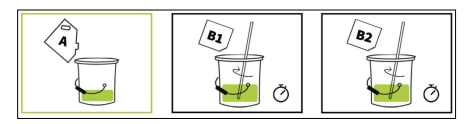
Directions for Use

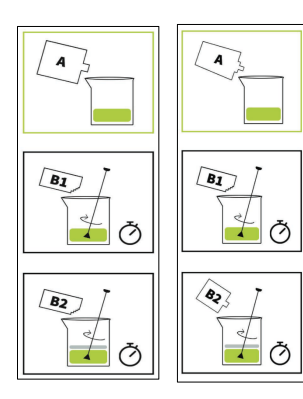
This is Part A of the Dahlgren Decon Solution. Follow directions [on] [the] [container] [and] [insert] [and] [booklet] [and] [leaflet] for mixing Part A with the other ingredients to make Dahlgren Decon Solution.

Storage and Disposal

Store in original container in a cool dry place, inaccessible to children. For additional information, see the outer container [or] [insert] [or] [booklet].

[Optional Graphics:]





[POUCH LABEL] [INERT; NONPESTICIDAL INGREDIENT]

[Reader's Note: This is an inert component, individual packet for mixing. This is in solid beads that dissolve in water.]

[Review Entire Dahlgren Decon Part B2 Label Before Mixing]

[Not for use in CA] [Reader's note: Statement restricting the use in California may be used while the application is pending approval in California]

Part B1 [(Caustic Soda Beads)]

[Part of the Dahlgren Decon Solution system]

Not for Residential Use

OTHER INGREDIENTS: 100%
TOTAL 100%

KEEP OUT OF REACH OF CHILDREN **DANGER**

First Aid

If in eyes: Hold eye open and rinse slowly and gently with water for 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 or clothing: Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes. Call a poison control center or doctor for treatment advice.

If swallowed: Call a poison control center or doctor immediately for treatment advice. Have person sip a glass of water if able to swallow. Do not induce vomiting unless told to do so by a poison control center or doctor. Do not give anything by mouth to an unconscious person.

If inhaled: Move person to fresh air. If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably by mouth-to-mouth, if possible. Call a poison control center or doctor for treatment advice.

NOTE TO PHYSICIAN: Probable mucosal damage may contraindicate the use of gastric layage.

Have the product container or label with you when calling a poison control center or doctor, or going for treatment. For medical emergencies, call the poison control center at 1-800-222-1222.

[See [booklet] [insert] [leaflet] [left] [back] [side] [right] [panel] [of label] [container label] for [additional] [complete] [precautionary statements] [and] [&] [,] [First Aid Statement] [and] [&] [,] [directions for use]] [and] [&] [,] [Storage and Disposal]

[Peel Here] [See inside for [additional] [complete] [precautionary statements] [and] [&] [,] [First Aid Statement] [and] [&][,] [directions for use]] [and] [&] [,] [Storage and Disposal]

Manufactured by [or for]:
First Line Technology, LLC
3656 Centerview Drive, Suite 4
Chantilly VA 20151
•
NET [WEIGHT]:

[Reader's Note: In accordance with EPA's LRM Chapter 18, for small containers, it is permissible to have text located on accompanying inserts/booklets or other collateral material, all of which are considered product labeling. Only the following are required to appear on the label of the small container: ingredient statement, signal word, child hazard warning, EPA Registration and Establishment numbers, and a reference statement to the accompanying insert/booklet.]

Precautionary Statements Hazards to Humans and Domestic Animals

Danger. Corrosive. Causes irreversible eye damage and skin burns. May be fatal if swallowed or absorbed through skin. Harmful if inhaled. Do not get in eyes, on skin, or on clothing. Do not breathe dust. Wear safety glasses, goggles, or face shield. Coveralls worn over long-sleeved shirt and long pants, socks, chemical-resistant footwear, and waterproof gloves. When mixing and loading wear a chemical-resistant apron. 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.

Environmental Hazards

This product is toxic to fish and aquatic organisms.

Directions for Use

This is Part B1 of the Dahlgren Decon Solution. Follow directions [on] [the] [container] [and] [insert] [and] [booklet] [and] [leaflet] for mixing Part B1 with the other ingredients to make Dahlgren Decon Solution.

Storage and Disposal

Store in original container in a cool dry place, inaccessible to children. For additional information, see the outer container [or] [insert] [or] [booklet].

[Optional Graphics:]

