

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

WASHINGTON, D.C. 20460

March 31, 2025

Elaine Money
Principal Regulatory Specialist

Electronic Transmittal: elaine.money@ecolab.com

Subject: Label and CSF Notification per PRN 98-10 – To update label and CSFs

Product Name: Pathways Beverage Drain Control

EPA Registration Number: 1677-261

Received Date: 11/7/2023 Action Case Number: 00490181

Dear Ms. Money:

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

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

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

The CSFs submitted with your application have been stamped "Notification" and placed in our files.

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Please note that the record for this product currently contains the following CSFs:

- Basic CSF dated 11/07/2023
- Alternate CSF #s 1 and 2 dated 11/07/2023

Any CSFs other than those listed above are superseded/no longer valid.

If you have any questions, please contact Oiguenblik.Emilia@epa.gov or Samalot.Luisa@epa.gov.

Sincerely,

Luisa C. Samalot-Freire, Product Manager (31)

Regulatory Management Branch I Antimicrobials Division (7510M)

Office of Pesticide Programs

U.S. Environmental Protection Agency

Enclosure: Stamped label

NOTIFICATION

1677-261

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

Pathways Beverage Drain Control

03/31/2025

(Drain Cleaner – Deodorizer) (For (Industrial) (Institutional) (and/or) (Commercial) Use)

(Note to reviewer: Text appearing in parentheses is optional text)

Active Ingredient:

Alkyl (C14, 50%; C12, 40%; C16, 10%) Dimethyl benzyl ammonium chloride	0.02%
Octyl decyl dimethyl ammonium chloride	0.015%
Didecyl dimethyl ammonium chloride	0.009%
Dioctyl dimethyl ammonium chloride	0.006%
Other Ingredients:	99.95%
Total:	

KEEP OUT OF REACH OF CHILDREN

(See [back], [side], [inside], [other] [panel(s)] for [complete] [additional] [information] [directions for use] [and] [storage and disposal] [container handling and disposal])

Si no puede leer en inglés, pregunte a su supervisor sobre las instrucciones de uso apropiadas antes de trabajar con este producto.

(If you cannot read English, ask your supervisor for the appropriate instructions before handling this product.)

FOR EMERGENCY MEDICAL INFORMATION CALL TOLL-FREE: 1-800-328-0026 OUTSIDE NORTH AMERICA, CALL 1-651-222-5352

Have the product container or label with you when calling a Poison Control Center or doctor or going for treatment.

(ENVIRONMENTAL HAZARDS

Do not discharge effluent containing the product into lakes, streams, pond, estuaries, oceans or other water 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 product in your sewer systems without previously notifying the local sewage treatment plant authority. For guidance, contact your State Water Board or Regional Office of the EPA.)

DIRECTIONS FOR USE

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

For use (as a) (Daily) (Beverage) (Drain) Cleaner (and/or) (to Prevent (Slime (Build-up) in the (Beverage) Drain):

- 1. Complete (daily beverage station) (beverage drain) (floor drain) (or) (dump sink) cleaning procedure; follow with a water rinse.
- 2. Loosen cap, then squeeze bottle to fill dosing chamber with recommended amount of (product) (Pathways Beverage Drain Control) per table below.
- 3. Remove cap and pour dose directly down the drain. Do not rinse.

For use as a Cleaner on Food Contact Surfaces:

Apply use directions above and leave (product) (Pathways Beverage Drain Control) in drain overnight. Rinse thoroughly with a potable water rinse and if desired, follow with an approved food contact surface sanitizer.

Recommended Dose Application	
Daily maintenance	1 fl. oz.
Deodorizing drains	1 fl. oz.
Partial clog or slow drain recovery	2 fl. oz.

STORAGE & DISPOSAL

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

PESTICIDE STORAGE: Store this product in a cool, dry area, away from direct sunlight and heat.

PESTICIDE DISPOSAL: To avoid waste, use all materials in this container by application according to label directions. If wastes cannot be avoided, offer remaining product to a waste disposal facility or pesticide disposal program (often such programs are run by state or local governments of by industry). Contact your State Pesticide or Environmental Control Agency, or the Hazardous Waste Representative at the nearest EPA Regional Office for guidance.

CONTAINER HANDLING AND DISPOSAL:

(For containers 5 gallons or less.) Non-refillable container. Do not reuse or refill this container. Triple rinse as follows: Fill container ¼ full with water and recap. Shake for 10 seconds. Drain for 10 seconds after the flow begins to drip. Follow Pesticide Disposal instructions for rinsate disposal. Repeat procedure two more times. Then offer for recycling or reconditioning if appropriate or puncture and dispose of in a sanitary landfill or by incineration.

(Refer to pesticide label for complete (Storage and Disposal) (Container Handling and Disposal) directions.)

(Made in USA) (Made in United States of America)

(FOR (INDUSTRIAL) (INSTITUTIONAL) (AND/OR) (COMMERCIAL) USE)

(Manufactured) (Distributed) by: Ecolab Inc. 1 Ecolab Place St. Paul, MN 55102 Net Contents: 32 US FL OZ 64 US FL OZ

EPA Reg. No.: 1677-261

EPA Est.: 6574-KY-1 (KY), 1677-MN-1 (P), 60156-IL-1 (SI), 1677-CA-2 (R), 1677-TX-1 (D), 1677-IL-2 (J), 1677-GA-1 (M), 1677-WV-1 (V), 303-IN-1 (L), 58046-TX-2 (X), 5389-NC-1 (G) Superscript refers to first letter of date code

This product may be patented Ce produit peut être breveté Este producto puede ser patentado: www.ecolab.com/patents

(All rights reserved) (© insert year) (Ecolab USA Inc) (Insert label number) (******/*****)

Optional Marketing Language

Note: Bold, italicized text is information for the reader and is not part of the label.

Claims (for cleaning and deodorizing):

- Reduces feeding and breeding grounds for (fruit flies) (and) (phorid flies) (associated with drains) when used as a drain cleaner
- Removes the habitat where (fruit flies) (and) (phorid flies) can grow, (hide), (and) (thrive) from the drain
- Removes breeding grounds for (fruit flies) (and) (phorid flies) in drain(s)
- Removes (conducive conditions for the) (habitat) (breeding grounds) for (fruit flies) (and) (phorid flies) in drain(s)
- Removes conditions conducive to (fruit fly) (phorid fly) breeding potential
- Reduces odor-causing bacteria
- Reduces odors caused by bacteria
- Reduces odors
- Removes (sugar snakes) (sugary waste) (solid) (slime) from the drain
- Prevents (solid) (slime) (sugar snake) (sugary waste) (build-up) in drains with routine use
- Breaks down (solid) (slime) (sugar snakes) (sugary waste) in the drain
- Reduces (solid) (slime) (sugar snakes) (sugary waste) in the drain
- Deodorizes by reducing (odor-causing) (odor-producing) (and) (slime-producing) *Acetobacter aceti* (ATCC 15973) (bacteria)
- For use to remove and/or break down (slime) (solid) from the drain
- For use as a (beverage drain) cleaner to reduce (feeding) (and/or) (breeding) (grounds) for (fruit flies) (phorid flies)
- For use as a (beverage drain) cleaner to remove habitat (and/or) (breeding grounds) where (fruit flies) (phorid flies) can (hide), (thrive) or (grow):

Claims - General

- (Removes) (Eliminates) (Attacks) (Gets rid of) (Melts away) sugar snakes (slime) (sugary waste)
- Tough on sugar snakes (slime)

USE LOCATIONS: (Where to use this product) (For use around –or- in –or- throughout the)

- (Back-of-House) (Front-of-House) Restaurant(s)
- Full-service Restaurants
- Quick-service Restaurants
- Bakeries
- Coffee shops
- Hotels
- Office (Spaces) (Buildings)
- Stadiums (Arenas)
- Schools
- Universities
- Colleges
- Long-Term Care Facilities (Nursing Homes)
- Hospitals
- Cruises (Ships)

- Cafeteria(s)
- Food Manufacturing Plant(s)
- Manufacturing Plant
- Convenience Stores
- Gas Stations
- Wineries

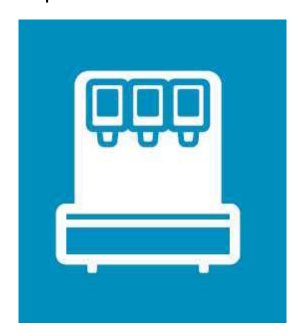
USE LOCATIONS: (Where to use this product) (For use around –or- in –or- throughout the)

- Breweries
- Confectioneries

DRAIN TYPES (USE SITE):

- Beverage (Soda) (Soft Drink) (Pop) (Fountain) (Tower)
- Coffee (Espresso) Machine
- (Brewed) Tea Machine
- Juice (Bar) Machine
- (Soft Serve) Ice Cream Machine
- Shake Machine
- Blended Ice Machine
- Floor
- Mop Sink
- Dump Sink
- Sink
- Bar Sink
- Bar Gun
- Beer Tap

Graphics:





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