

U.S. ENVIRONMENTAL PROTECTION AGENCY

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

95	158	-1

EPA Reg. Number:

Date of Issuance:

7/28/22

NOTICE	OF	PEST	ICID	E:

X Registration
Reregistration
(under FIFRA, as amended)

Term of Issuance:
Unconditional

Name of Pesticide Product:

ProtecTeaV

Name and Address of Registrant (include ZIP Code):

Camellix, LLC 4106 Colben Blvd. Suite 101 Evans, GA 30809 mannion@srcconsultants.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 unconditionally registered in accordance with FIFRA section 3(c)(5) provided that you:

- 1. Submit and/or cite all data required for registration/registration/registration review of your product when the Agency requires all registrants of similar products to submit such data.
- 2. Make the following label changes before you release the product for shipment:
 - Revise the EPA Registration Number to read, "EPA Reg. No. 95158-1."

Signature of Approving Official: Hoakelyame	Date:
Heather Garvie, Senior Regulatory Advisor Regulatory Management Branch II Antimicrobials Division	7/28/22

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3. Submit one copy of the revised 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 these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA section 6. 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 02/11/2022

If you have any questions, please contact Terria Northern via email at northern.terria@epa.gov

Enclosure: Accepted label

ProtecTeaV

Additional Brand Names: AnTeaMicrobe; PST70

ACCEPTED 07/28/2022

Under the Federal Insecticide, Fungicide and Rodenticide Act as amended, for the pesticide registered under EPA Reg. No. 95158-1

((Ready-to-Use) Disinfectant (Surface) Spray) (For Hard, Non-Porous Surfaces)

ACTIVE INGREDIENT	
Ethanol	64.30%
OTHER INGREDIENTS	35.70%
TOTAL	100.00%

KEEP OUT OF REACH OF CHILDREN CAUTION FLAMMABLE

Keep away from heat or open flame. Store at room temperature below 75°F (23.9°C).

{If the Precautionary Statements and/or First Aid do not appear on the front panel this statement is required, with the name applicable section that appears on a different panel:} (See [side] [back] [panel] [below] for First Aid and additional precautionary statements.)

Net Contents:

EPA Reg. No. 95158-1

A OTIVE INCORPORAT

EPA Est. No. XXXXXX-XX-XXX

(Batch Code letters indicate EPA Est.)

(Made in USA)

Manufactured [Sold] [Distributed] [for] [by]: Camellix, LLC 4106 Colben Blvd. Ste 101 Evans. GA 30809

Developed at Augusta University Life Sciences Business Development Center

DIRECTIONS FOR USE

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

This product is effective on pre-cleaned hard, non-porous surfaces against the following organisms with a one [1] minute contact time: {Note to Reviewer: These may be in list format, separated by commas} (Bacteria:)

Staphylococcus aureus (ATCC 6538) Pseudomonas aeruginosa (ATCC 15442)

(Viruses:)

*Human Coronavirus (Strain OC43) (ZeptoMetrix Corp. 0810024CF)

*Norovirus (Feline Calicivirus, Strain F-9, ATCC VR-782 as a surrogate)

(One of the following statements must be used if hospitals or medical use sites are listed)

{This statement will only be included on labels listing use on medical device surfaces in medical use sites}

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.

{If medical use sites are listed but product is not labeled for use on medical devices this statement will be used}

This product or product is not for use on critical and semi-critical medical device surfaces.

(To Open Packaging)

{Trigger Sprayers}

(**To Operate:** [Turn] [Rotate] nozzle to ["spray" or "stream"] [ON]) (**To Operate:** [Adjust] [Turn] nozzle to desired spray pattern.)

{Optional Directions for Refill and Refillable bottles} TO REFILL [SPRAY BOTTLES]:

Remove trigger [sprayer] from empty bottle. Unscrew cap on refill and carefully pour contents into empty bottle. Return trigger sprayer to spray bottle and recap refill container.

{Optional Directions if a Refill is Available:} (Refill only with this this product.)

TO CLEAN: Spray on hard, non-porous surfaces and wipe with a clean cloth, paper towel or sponge.

TO DISINFECT: Pre-clean surfaces. Spray this product 6-8 inches from hard, non-porous non-food contact surfaces until thoroughly wet. Allow the surface to remain visibly wet for [60 seconds] [1 minute]. ([Wipe] [dry] (with a lint free cloth or paper towel) ([and][or])] [Allow to air dry].) (No rinse required.)

STORAGE AND DISPOSAL

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

Pesticide Storage: Do not store near heat or open flame. Store this product in a cool [, dry] area. **Pesticide Disposal:** Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility.

Container Handling: Nonrefillable container.

{If no Refill is available or for Refill bottles:}

Do not reuse or refill empty container. Offer for recycling or discard in trash.

{If a Refill is available:}

Nonrefillable container. Do not reuse or refill this container except as described in the directions for use for Refills. When container is empty, offer for recycling or discard in trash.

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

CAUTION: Causes moderate eye irritation. Do not spray in eyes, on skin or on clothing. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco or using the toilet.

PHYSICAL AND CHEMICAL HAZARDS:

Flammable. Keep away from heat, sparks, and open flame. Vapor may cause flash fire. Keep away from heat, sparks, direct sunlight, and open flame. Do not mix this product with other chemicals including acids, oxidizing materials, combustible materials, halogens, peroxides, bases and metal salts.

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 five minutes, then continue rinsing eye. 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.

{USE SITES}

Acute Care Facilities Animal Care Facilities Airports

Ambulances Animal Hospitals Athletic Facilities
Assisted Living Facilities Animal (Life Science) Labs Breakrooms
Dental Offices Kennels Childcare Centers

[Doctors] [Physicians] Offices [Veterinary] [Vet] Clinics Commercial Buildings

Exam Rooms [Veterinary] [Vet] Hospitals Cruise Ships Hospitals Daycare [Cer

Hospitals Daycare [Centers] [Facilities]
Nursing Homes Homes Grocery Stores

Medical [Clinics] [Facilities]BasementsGymsMedical Research FacilitiesBathroomsHealth clubsPatient RoomsBedroomsHotels (and Motels)Family roomsLocker RoomsKitchensOffice Buildings

Living areas Preschools

Residences (Public) Restrooms

Residences (Public) Restrooms
Recreational Facilities

Recreational Facilities
Retail [Centers] [Stores]
Schools

Schools
Shops
Stores
Supermarkets
Vehicles

{USE SURFACES}

Hard, non-porous, non-food contact surfaces of:

Bathroom Surfaces Desks Playground Equipment

Doorknobs Pulls Bathtubs Cabinets **Exercise Equipment** Railings Exteriors of Appliances Showers Cages Carts **Exteriors of Toilets** Sinks Chairs Handles Stalls Changing [Tables] [Stations] High Touch Surfaces Tables

Countertops Light Switches Telephones
Computer Keyboards (and Litter Boxes Trash [Cans] [Containers]

Mice) Pens Walls

{SURFACE MATERIALS}

Glass Metal Sealed Tiles
Glazed Porcelain Plastic Stainless Steel
Glazed Tiles Sealed Granite Vinyl

Glazed Tiles Sealed Granite
Laminate Sealed Grout
Linoleum Sealed Marble

{Organism List}

{Bacteria}

Staphylococcus aureus (ATCC 6538)

Pseudomonas aeruginosa (ATCC 15442)

(Viruses)

*Human Coronavirus (Strain OC43) (ZeptoMetrix Corp. 0810024CF)

*Norovirus (Feline Calicivirus, Strain F-9, ATCC VR-782 as a surrogate)

Emerging Viral Pathogen Claims

This product qualifies for emerging viral pathogen claims per the 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 certain emerging viral pathogens from the following viral categories when used according to the directions for use:

- Enveloped viruses
- Large non-enveloped viruses

For an emerging viral pathogen that is a /	Follow the directions for use for the
an:	following organisms on the label:
Enveloped virus	Norovirus (Feline Calicivirus, Strain F-9, ATCC
	VR-782 as a surrogate)
Large, non-enveloped virus	Norovirus (Feline Calicivirus, Strain F-9, ATCC
	VR-782 as a surrogate)

ProtecTeaV [or product brand name] has demonstrated effectiveness against viruses similar to [name of emerging virus] on hard, nonporous surfaces. Therefore, ProtecTeaV [or product brand name] can be used against [name of emerging virus] when used in accordance with the directions for use against Norovirus (Feline Calicivirus, Strain F-9, ATCC VR-782 as surrogate) on hard, nonporous 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 virus]. ProtecTeaV [or product brand name] kills similar viruses and therefore can be used against [name of emerging virus] when used in accordance with the directions for use against Norovirus (Feline Calicivirus, Strain F-9, ATCC VR-782 as surrogate) on hard, nonporous surfaces. Refer to the [CDC or OIE] website at [website address] for additional information.

{Marketing Claims - May appear on any panel}

{Antimicrobial}

- Bactericidal
- Broad-Spectrum Disinfectant
- Disinfectant
- For Hard, Non-Porous Surfaces
- Kills [destroys] [eliminates] 99.9% of bacteria and viruses* on hard, non-porous surfaces (in 1 minute)
- Multi-surface[^] disinfectant
- One [1] Minute Contact Time (!)
- (Ready-to-Use) Disinfectant (Surface) Spray
- Spray (Use) on [hard, non-porous, non-food contact surfaces] [{insert surfaces from Surface List}]
- (This product) can help reduce cross-contamination between hard, non-porous surfaces when used according to disinfection directions.
- Use this product in {insert sites from Site List}
- Use this product on {insert surfaces from Surface List}
- Virucidal*
- When sprayed on pre-cleaned, hard nonporous surfaces, this product is effective against the following in 1 minute: {insert organism from Organism List}
- 60 SECONDS CONTACT TIME KILLS

99.9% Norovirus*

99.9% Human Coronavirus OC43*

99.9% Staphylococcus aureus

99.9% Pseudomonas aeruginosa

{General}

- Deodorizer
- Deodorizes
- Fragrance-free
- For Daily Use
- Multi-surface^
- No rinse needed
- Ready-to-use [RTU]
- Refill (size)
- Use daily

^hard, non-porous surfaces

{Graphics - May appear on any panel}

O Win

EC16

(Patented Formula with EGCG-Palmitate) (U.S. patents 8076484, 9446017)