## UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460

JUN \_2 2009



### United States Environmental Protection Office of Pesticide Programs Agency

ETI H2O, INC. 725 Gillespie Way El Cajon, CA 92020

AGENT: Steptoe and Johnson, LLP

330 Connecticut Avenue, N.W. Washington, D. C. 20036-1795

Attention: Elizabeth Brown, Ph.D.

Subject: Axen 30

EPA Registration No. 72977-3 Amendment Dated March 6, 2009

The amendment, submitted in connection with registration under the Federal Insecticide, Fungicide and Rodenticide Act (FIFRA), as amended, is acceptable, provided that you make the following labeling changes.

 After careful consideration, the Agency has determined that the claim for "residual activity for up to 24 hours after initial application" can not be reinstated and must be removed from the label. Please delete this statement.

Submit two (2) copies of the final printed labeling for our review. A stamped copy of the "accepted" product labeling is enclosed for your records.

If you have any questions concerning this letter, please contact Martha Terry at (703) 308-6217.

Sincerely

Marshall Swindell Product Manager 33

Regulatory Management Branch 1

Antimicrobials Division (7510P)

Enclosure

ESL 2/19/2009

Amendment 03/06/2009

Highlight shows reinserted wording from ESL 8/25/08 per agreement. Underline is new text

# Axen® 30 Disinfectant, Fungicide & Virucide\*

[Disinfects and Deodorizes]
[Restaurants] • [Hospitals] • [Schools] • [Homes] • [Offices] • [Trucks] •
[Trailers] • [Shipping Containers]
• [Rail Cars]

ACCEPTED
with COMMENTS
EPA Letter Dated:

JUN \_ 2 2009

Under the Federal Insecticide, Fungicide, and Rodenticide Act as

Fungiciae, son the pesticide, amended, for the pesticide, registered under EPA Reg. No.

Manufactured by ETI H2O A Division of PURE Bioscience 1725 Gillespie Way El Cajon, CA 92020 EPA REG. No. 72977-3 EPA EST. No. 72977-CA-001 Net Vol.

**Active Ingredient** 

 Silver<sup>†</sup>
 0.003%

 Citric Acid
 4.846%

 Other Ingredients
 95.151%

 Total
 100.000%

† Electrolytically generated Silver ions

KEEP OUT OF REACHIOF CHILDREN

Amendment 03/06/2009

Highlight shows reinserted wording from ESL 8/25/08 per agreement. Underline is new text

#### **DIRECTIONS FOR USE**

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

AXEN® 30 Disinfectant, Fungicidal & Virucidal Spray is a colorless, odorless broad spectrum antimicrobial disinfectant and deodorizer. Proven to kill bacteria, fungus and viruses\*, AXEN® 30 Disinfectant, Fungicidal & Virucidal Spray should be used on non-porous environmental hard surfaces in Choose from the list below

homes offices hospitals nursing homes medical clinics dental clinics pharmacies laboratories funeral homes veterinary clinics animal shelters kennels cages stables catteries animal transport vehicles

restaurants hars supermarket[grocery store] schools colleges dorm rooms [dormitories] churches shelters day care facilities daycare centers nurseries playrooms playgrounds recreational facilities

patient transfer vehicles

hotels

kitchens restrooms bathrooms washrooms laundry rooms bedrooms basements garage(s) workshops attics locker rooms exercise facilities

beauty shops or salons) barber shops spas health clubs

laundromats school buses cars [autos] RV [mobile home] trucks trailers

shipping containers rail cars subways trains airplanes ships cruise ships busses other public transportation vehicles

AXEN® 30 Disinfectant, Fungicidal & Virucidal Spray has been formulated to disinfect hard, non-porous environmental surfaces (painted, glazed tile, plastic, metal, glass, glazed porcelain) and objects including Choose from the list below

walls floors counters cabinets (cabinet handles] sinks tubs exterior toilet [urinal] surfaces faucet handles showers doorknobs handrails

ambulances

light switch covers telephones appliances stove tops bed frames wheelchairs over-bed tables examination tables waste containers tables chairs patio furniture

equipment tables

lab benches children's tovs tovs toy boxes play tables jungle gyms playhouses child car seats, hard surfaces only booster chairs [seats] strollers [stroller handles] cribs

playpens

activity centers diaper pails diaper changing tables potty[training] seats laundry hampers bathroom counters kitchen counters desks grocery carts computer keyboards tanning beds

with COMMENTS EPA Letter Dated: JUN \_ 2 2009

Under the Pederal insecticide, Fungicide, and Rodemicide Act ag amended, for the pesticide, registered under EPA Reg. No.

NOTE: [Bracketed] text is optional wording Bold/italicized test is information only and not part of the label.

ĺ

#### Amendment 03/06/2009

Highlight shows reinserted wording from ESL 8/25/08 per agreement. Underline is new text

#### **General Information**

AXEN® 30 Disinfectant, Fungicidal & Virucidal Spray successfully killed the following organisms under AOAC protocols (In order to ensure that all organisms listed are killed, you must use the contact times as directed in the Application Instructions):

Organism	Kill Time
‡Pseudomonas aeruginosa	30 seconds
‡Salmonella enterica	30 seconds
Staphylococcus aureus	2 minutes
Listeria monocytogenes	2 minutes
Vancomycin resistant Enterococcus faecium (VRE)	2 minutes
Methicillin resistant Staphylococcus aureus (MRSA)	2 minutes
Community Associated Methicillin resistant Staphylococcus aureus (CA-MRSA)	2 minutes
Community Associated Methicillin resistant Staphylococcus aureus (CA-MRSA-PVL)	2 minutes
Escherichia coli O157:H7	2 minutes
Acinetobacter baumannii	2 minutes
Campylobacter jejuni	2 minutes
Trichophyton mentagrophytes (Athlete's Foot Fungus)	10 minutes
##HIV type 1- Strain HTLV IIIB	30 seconds
*Herpes Simplex Type 1 VR-733 F(1) Strain	1 minute
*Rotavirus	3 minutes
*Human Coronavirus	3 minutes
* Norovirus [as Feline Calicivirus]	10 minutes
*Avian Influenza A	10 minutes
*Influenza A [VR-544, Hong Kong strain]	10 minutes
*Rhinovirus [R37 VR-1147, Strain 151-1]	10 minutes
*Polio Type 2, [VR-1002, Lansing Strain]	10 minutes

[Fungicidal Activity: AXEN® 30 Disinfectant, Fungicidal & Virucidal Spray is effective against *Trichophyton mentagrophytes*, the Athlete's foot fungus, Use in locker rooms, dressing rooms, shower and bath areas, and exercise facilities.]

[Deodorizes: AXEN® 30 Disinfectant, Fungicidal & Virucidal Spray reduces annoying odors caused by bacteria. Use to control odors in hospitals, nursing homes, public restrooms, animal kennels and barn stalls. In private homes, use in the kitchen, bathroom, sink rooms and basements.]

#### APPLICATION INSTRUCTIONS

Pre-clean surfaces prior to using this product.

#### **General Disinfection:**

For general disinfection and control of the bacteria *Pseudomonas aeruginosa, Staphylococcus aureus, Salmonella enterica, Listeria monocytogenes,* Vancomycin Resistant *Enterococcus faecium* (VRE), Methicillin Resistant *Staphylococcus aureus* (MRSA), Community Associated Methicillin resistant *Staphylococcus aureus* (*CA-MRSA)*, Community Associated Methicillin resistant *Staphylococcus aureus* (*CA-MRSA-PVL*), *Escherichia coli* O157:H7, *Acinetobacter baumannii and Campylobacter jejuni* the surface must be completely wet with **AXEN® 30 Disinfectant, Fungicidal & Virucidal Spray** for 2 minutes. The surface may then be wiped dry with a clean towel. When used as directed, **AXEN® 30<sup>TM</sup> Disinfectant, Fungicidal & Virucidal Spray** provides residual protection from *Pseudomonas aeruginosa, Staphylococcus aureus* and *Salmonella enterica* up to 24 hours after initial application. Do not [touch] [contact] treated surface after application if residual protection is to be maintained.

**Fungus Control:** 

ACCEPTED

For effective control of the fungus Trichophyton mentagrophytes; the surface must be completely wet with AXEN® 30 Disinfectant, Fungicidal & Virucidal Spray for 10 minutes. The surface may then be with a clean towel. Re-apply when cleaning or when new growth appears.

JUN \_ 2 2009

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

NOTE: [Bracketed] text is optional wording Bold/italicized test is information only and not part of the label.

#### ESL 2/19/2009

#### Amendment 03/06/2009

Highlight shows reinserted wording from ESL 8/25/08 per agreement. Underline is new text \*Viral Control:

To kill Herpes Simplex Type 1 [F(1) Strain], Rotavirus, Human Coronavirus, Norovirus [as Feline Calicivirus], Avian Influenza A, Influenza A Virus [Hong Kong strain], Rhinovirus [R37 Strain 151-1] and Polio Virus Type 2 [Lansing Strain] the surface must be completely wet with **AXEN® 30 Disinfectant**, **Fungicidal & Virucidal Spray** for 10 minutes. The surface may then be wiped dry with a clean towel

Kills HIV-1 on pre-cleaned environmental surfaces/objects previously soiled with blood/body fluids in health care settings (or other settings in which there is an expected likelihood of soiling of inanimate surfaces/objects with blood or body fluids, and in which the surfaces/objects likely to be soiled with blood or body fluids can be associated with the potential for transmission of HIV): Instructions for Cleaning and Decontamination Against HIV on pre-cleaned environmental surfaces/objects previously soiled with blood/body fluids: Personal Protection: When handling items soiled with blood or body fluids, use appropriate barrier protection such as latex gloves, gowns, masks or eye coverings. Cleaning Procedure: Blood and other body fluids must be thoroughly cleaned from surfaces and objects before application of this disinfectant. Contact Time: Apply AXEN® 30 Disinfectant, Fungicidal & Virucidal Spray to area to be treated. The surface must be completely wet with AXEN® 30 Disinfectant, Fungicidal & Virucidal Spray for 30 seconds. The surface may then be wiped dry with a clean towel. This contact time will not control all organisms listed on this label. Refer to application instructions for other organisms. Disposal of Infectious Materials: Blood and other body fluids should be autoclaved and disposed of according to federal, state and local regulations for infectious waste disposal.

KEY: The following language will be printed on the label of products intended to be sold to health facilities:

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 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.

STORAGE AND DISPOSAL			
Storage:	Do not contaminate water, food or feed by storage or disposal.		
Disposal:	Do not reuse container. Rinse thoroughly before discarding in trash or recycling.		

#### IN CASE OF EMERGENCY

Have the product container or label with you when calling a poison control center or doctor, or going for treatment. You may also contact CHEMTREC 1-800-424-9300 for emergency medical treatment information.

ACCEPTED with COMMENTS SPA Letter Dated:

JUN \_2 2009

Unitaries Redern) Incredicide, Functions, and head-abilide Actes amended, for the perfeide, registered under EPA Reg. No.

NOTE: [Bracketed] text is optional wording Bold/italicized test is information only and not part of the label.

#### ESL 2/19/2009

#### Amendment 03/06/2009

Highlight shows reinserted wording from ESL 8/25/08 per agreement. Underline is new text

Additional language for front or back panel

Kills Salmonella enterica (in 30 seconds<sup>‡)</sup>

Kills Pseudomonas aeruginosa [in 30 seconds<sup>‡]</sup>

Kills Staphylococcus aureus

Kills Listeria monocytogenes

Kills germs in 30 seconds<sup>‡</sup>

Kills common household germs

Kills common household germs including Salmonella, Staphylococcus, Listeria, and E. coli.

Kills [Salmonella], [Staphylococcus], [Listeria], and [E. coli].

Kills - Bacteria, Fungus and Virus\*

Disinfects common household surfaces

Can help reduce the risk [danger] of cross contamination

[Kills] [Eliminates] Acinetobacter baumannii [in 2 minutes]

[Kills] [Eliminates] Campylobacter jejuni [in 2 minutes]

[Kills] [Eliminates] MRSA

[Kills] [Eliminates] Methicillin Resistant Staph

[Kills] [Eliminates] Methicillin Resistant Staphylococcus aureus

[Kills] [Eliminates] CA-MRSA

[Kills] [Eliminates] PVL-MRSA

[Kills] [Eliminates] Community Associated MRSA [Methicillin Resistant Staphylococcus aureus]

[Kills] [Eliminates] VRE

[Kills] [Eliminates] Vanocomycin-resistant Enterococcus

[Kills] [Eliminates] Vancomycin resistant Enterococcus faecium

[Kills] [Eliminates] HIV [in 30 seconds<sup>‡)</sup>

[Kills] [Eliminates] Herpes Simplex Virus

[Kills] [Eliminates] Influenza A Virus

[Kills] [Eliminates] Rhinovirus

[Kills] [Eliminates] Polio Virus Type 1

[Kills] [Eliminates] Rotavirus

[Kills] [Eliminates] Human Coronavirus

[Kills] [Eliminates] Norovirus virus [as Feline Calicivirus]

[Kills] [Eliminates] Avian Influenza A on pre-cleaned environmental hard surfaces

[Patented] Silver [Ion] Formula

No dulling residue

Disinfects without bleaching

No harsh chemical smell

Odorless

Disinfects household surfaces

No Mixing Required

Powered by [Axenohl®] [SDC 2400] [Axenohl Alternate brand name]

For daily use

Patented formula

[U.S.Patent(s) 6,197,814; 6,583,176, [additional patent numbers as issued]

Other patents pending

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

Commercial Line

Industrial Line

Hospital Line

Consumer Line

Retail Line

Freight Line

Janitorial Line

Janitorial Disinfectant

Odoban® [Commercial], [Janitorial], [Earth Choice] (use restricted to the trademark owner)

[FAST], [EASY], [EFFECTIVE]

#### KEY:

\*-Refer to viruses #-Refer to organisms controlled with 30 second kill time Alternate language for the front or back panel

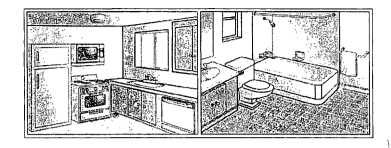
[Formulated for] [Hospitality Environment] [Institutional] [Childcare Environments] [Medical & Nursing Environment]

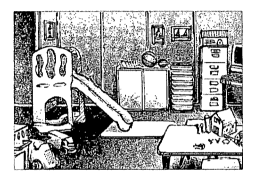
ACCEPTED with COMMENTS EFA Letter Dated:

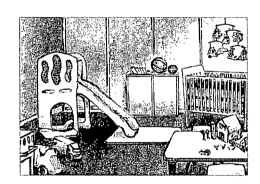
JUN \_ 2 2009

Under the Fodoral Insecticide, Functoide, end Rodenficide **Act as** am ausd, for the positide, registered under EPA Reg. **No.**  ESL 2/19/2009 Amendment 03/06/2009 Highlight shows reinserted wording from ESL 8/25/08 per agreement. Underline is new text

## Optional graphics for back of label (graphics are larger here than they will appear on the label)







ACCEPTED with COMMENTS EPA Letter Dated:

JUN \_ 2 2009

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

]

Amendment 03/06/2009

Highlight shows reinserted wording from ESL 8/25/08 per agreement. Underline is new text THE FOLLOWING TABLE IS OPTIONAL TEXT:

Organism	ID
Pseudomonas aeruginosa	ATCC#15442
Staphylococcus aureus	ATCC#6538
Salmonella enterica	ATCC#10708
Listeria monocytogenes	ATCC#19111
Vancomycin resistant Enterococcus faecium (VRE)	ATCC#700221
Methicillin resistant Staphylococcus aureus (MRSA)	ATCC#700698
Community Associated Methicillin resistant Staphylococcus aureus (CA-MRSA)	NRS123, USA 400
Community Associated Methicillin resistant Staphylococcus aureus (CA-MRSA-	NRS 192
PVL)	
Escherichia coli O157:H7	ATCC#43888
Acinetobacter baumannii	ATCC#19606
Campylobacter jejuni	ATCC#29428
Trichophyton mentagrophytes (Athlete's Foot Fungus)	ATCC#9533
*HIV type 1- Strain HTLV IIIB	HTLV-IIIB
*Herpes Simplex Type 1 VR-733 F(1) Strain	ATCC VR-733
*Rotavirus	Strain WA, Ottawa
*Human Coronavirus	ATCC VR-740
* Norovirus [as Feline Calicivirus]	ATCC VR-782
*Avian Influenza A	ATCC VR-2072
*Influenza A [VR-544, Hong Kong strain]	ATCC VR-544
*Rhinovirus [R37 VR-1147, Strain 151-1]	ATCC VR-1147
*Polio Type 2, [VR-1002, Lansing Strain]	ATCC VR-1002

ACCEPTED

With COMMENTS

EPA Letter Dated:

UN - 2 2009

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