72563-4

EPA Reg. No. 72563-4 Notification of Label Action - Storage & Disposal Statements August 19, 2009 Page 1 of 11

MASTER LABEL - OUTDOOR USE (MOSQUITO MAGNET® TRAPS) Front Panel of Outer Retail Box (Page 1 of 1)

Lurex-CubedTM

[Additional Brand Names]

Lurex 3TM

Lurex 3™ Biting Insect Attractant

LurexTM Component

ACTIVE INGREDIENT:

OTHER INGREDIENTS:64.60% TOTAL: 100.00%

Ammonium Bicarbonate Component

ACTIVE INGREDIENT:

Ammonium Bicarbonate......74.63% OTHER INGREDIENTS:25.37% 100.00% TOTAL:

KEEP OUT OF REACH OF CHILDREN

CAUTION See (back panel) (insert label) (insert instructions) for (additional) Precautionary Statements and (full) Directions for Use.

NOTIFICATION

Date Reviewed: 10/8/09
Reviewed By: John Fournier, BPPD

NET CONTENTS: Contains XX (lure(s)) (cartridge(s))

XX g (XX oz.) per (lure) (cartridge)

EPA Reg. No. 72563-4 Notification of Label Action – Storage & Disposal Statements August 19, 2009 Page 2 of 11

MASTER LABEL – OUTDOOR USE (MOSQUITO MAGNET® TRAPS) Back Panel of Outer Retail Box or Insert Label (Page 1 of 3)

DIRECTIONS FOR USE

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

(Important! See (back panel) (map) to see if Lurex-Cubed is right for you.)

(Map graphic shows a map of the continental US, with southern half of US identified as "Use Lurex-Cubed First" and northern half of US identified as "Use Octenol First." Panel coloring note: For hard to catch species such as the Asian Tiger Mosquito. Panel footnote: *Mosquito Magnet @ Octenol Biting Insect Attractant)

(Lurex-Cubed is) (a regional attractant (a specially designed attractant) for hard to catch species such as the Asian Tiger mosquito (Aedes albopictus).)

((For U.S. only.) Choose the attractant that's right for you. If you live in the southern half of the US, increase your Mosquito Magnet catch rates by using a (fresh) (new) Lurex-Cubed cartridge every time you change the tank. The Asian Tiger, a particularly hard to catch mosquito, is likely the predominant species (in your area). The Asian Tiger is a highly aggressive, non-indigenous species that is primarily located in the southern half of the US, but is spreading across the country. It is a vicious day-biter and may carry West Nile Virus, Dengue fever, Yellow fever and encephalitis. (At your option, try Octenol* in place of Lurex-Cubed.))

((For U.S. only.) Choose the attractant that's right for you. If you live in the northern half of the US, increase your Mosquito Magnet catch rates by using a (fresh) (new) Octenol cartridge* every time you change the tank. (At your option, try Lurex-Cubed as hard to catch species are not attracted to Octenol*.))

(Once your trap starts catching, you know you've found the attractant that's right for you!)

(Panel footnote: *Mosquito Magnet® Octenol Biting Insect Attractant)

(Lurex-Cubed Outdoor (Usage) (Use) Instructions) (With capped attractant tube) (For this style (illustration) see reverse.)

(If you have a Mosquito Magnet® trap with a capped attractant tube (see figure 1), follow these steps)

1) Locate the carrier compartment inside the attractant tube. Turn cap counter-clockwise about 1/8 turn. Remove end cap. Save for future use, as cap is needed for other attractants.

EPA Reg. No. 72563-4 Notification of Label Action – Storage & Disposal Statements August 19, 2009 Page 3 of 11

MASTER LABEL – OUTDOOR USE (MOSQUITO MAGNET® TRAPS) Back Panel of Outer Retail Box or Insert Label (Page 2 of 3)

- Peel off the tamper evident seal from Lurex-Cubed attractant cartridge (see figure 2). (The
 appearance of condensation on the inside of the cartridge is normal.) Do not remove end
 cap from cartridge.
- 3) Insert Lurex-Cubed attractant cartridge into attractant tube. Turn clockwise until it snaps into place (see figure 3).
- 4) Remove and replace Lurex-Cubed attractant cartridge every 21 days, using a counter clockwise rotation (see figure 4).

(Without capped attractant tube) (For this style (illustration) see reverse.)

(If you have a Mosquito Magnet® trap without a capped attractant tube see (see figure 1), follow these steps)

- 1) Snap the attractant adapter onto the Lurex-Cubed attractant cartridge (see figure 1).
- Peel off tamper evident seal from Lurex-Cubed attractant cartridge (see figure 2). (The
 appearance of condensation on the inside of the cartridge is normal.)
 Do not remove end cap.
- 3) Insert Lurex-Cubed attractant cartridge into attractant tube. Turn clockwise until it snaps into place (see figure 3).
- 4) Remove and replace Lurex-Cubed attractant cartridge every 21 days, using a counter clockwise rotation (see figure 4).

(Lurex-Cubed can be used simultaneously with Mosquito Magnet® Octenol Biting Insect Attractant. Important! Octenol is recommended for use where no-see-ums, gnats, & midges are prevalent.)

(Illustration of Mosquito Magnet ® Biting Insect Equipment (devices) – Defender, Executive, Independence, Liberty, Liberty Plus, Freedom, Patriot, Pro, Commercial Pro, and Pro Plus)

STORAGE AND DISPOSAL

PESTICIDE STORAGE: Store unopened attractant cartridge in a cool, dry place.

PESTICIDE DISPOSAL AND CONTAINER HANDLING: Non-refillable container.

Do not reuse or refill this container. If empty: Place in trash or offer for recycling if available. If partly filled: Call your local solid waste agency for disposal instructions.

Never place unused product down any indoor or outdoor drain.

EPA Reg. No. 72563-4 Notification of Label Action – Storage & Disposal Statements August 19, 2009 Page 4 of 11

Back Panel of Outer Retail Box or Insert Label (Page 3 of 3)

PRECAUTIONARY STATEMENTS

Hazards to Humans and Domestic Animals

CAUTION: Harmful if swallowed. Avoid contact of mouth, skin, or eyes with the evaporation holes. Wash hands before eating, drinking, chewing gum, using tobacco or using bathroom facilities.

FIRST AID		
If swallowed	 Call 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 the poison control center or doctor. Do not give anything by mouth to an unconscious person. 	
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 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. 	
	ct container or label with you when calling a poison control center or doctor, or nent. You may also contact 1-800-222-1222 for emergency medical treatment	

ENVIRONMENTAL HAZARDS: Do not apply directly to water. Do not contaminate water when disposing of equipment washwaters or rinsate.

EPA Reg. No.: 72563-4

EPA Est. No.: 46270-NY-001

Manufactured for:

Wwoodstream

Woodstream Corporation 69 North Locust Street Lititz, PA 17543 Customer Care (800) 953-5737

© Copyright 2009 Woodstream Corporation

MASTER LABEL – INDOOR USE (LUREVAC® TRAP)

EPA Reg. No. 72563-4 Notification of Label Action – Storage & Disposal Statements August 19, 2009 Page 5 of 11

Front Panel of Outer Retail Box (Page 1 of 1)

Lurex-Cubed

[Additional Brand Names]

Lurex 3TM
Lurex 3TM Biting Insect Attractant

LurexTM Component

ACTIVE INGREDIENT:

Ammonium Bicarbonate Component

ACTIVE INGREDIENT:

KEEP OUT OF REACH OF CHILDREN

CAUTION See (back panel) (insert label) (insert instructions) for (additional) Precautionary Statements and (full) Directions for Use.

NET CONTENTS: Contains XX (lure(s)) (cartridge(s))

XX g (XX oz.) per (lure) (cartridge)

EPA Reg. No. 72563-4 Notification of Label Action – Storage & Disposal Statements August 19, 2009 Page 6 of 11

Back Panel of Outer Retail Box or Insert Label (Page 1 of 2)

DIRECTIONS FOR USE

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

(Lurex-Cubed is) (a regional attractant (a specially designed attractant) for hard to catch species such as the Asian Tiger mosquito (Aedes albopictus).)

(Lurex-Cubed Indoor (Usage) (Use) Instructions)

- 1) Remove the tamper evident seal from the Lurex-Cubed attractant cartridge (see figure 1). (The appearance of condensation on the inside of the cartridge is normal.)
- 2) Insert cartridge into LureVac® attractant opening, with the knob facing towards you, in a vertical (12:00) direction (see figure 2).
- 3) For best results, turn the knob all the way to the right, to the "3 waves" setting (see figure 3).
- 4) Discard and replace entire Lurex-Cubed attractant cartridge every 21 days, using a counter clockwise rotation (see figure 4).

(Illustration of (devices) – Lure Vac)

STORAGE AND DISPOSAL

PESTICIDE STORAGE: Store unopened attractant cartridge in a cool, dry place. **PESTICIDE DISPOSAL AND CONTAINER HANDLING:** Non-refillable container. Do not reuse or refill this container. **If empty:** Place in trash or offer for recycling if available. **If partly filled:** Call your local solid waste agency for disposal instructions. Never place unused product down any indoor or outdoor drain.

PRECAUTIONARY STATEMENTS

Hazards to Humans and Domestic Animals

CAUTION: Harmful if swallowed. Avoid contact of mouth, skin, or eyes with the evaporation holes. Wash hands before eating, drinking, chewing gum, using tobacco or using bathroom facilities.

EPA Reg. No. 72563-4 Notification of Label Action – Storage & Disposal Statements August 19, 2009 Page 7 of 11

Back Panel of Outer Retail Box or Insert Label (Page 2 of 2)

FIRST AID	
If swallowed	 Call 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 the poison control center or doctor. Do not give anything by mouth to an unconscious person.
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 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.
	ct container or label with you when calling a poison control center or doctor, or nent. You may also contact 1-800-222-1222 for emergency medical treatment

ENVIRONMENTAL HAZARDS: Do not apply directly to water. Do not contaminate water when disposing of equipment washwaters or rinsate.

EPA Reg. No.: 72563-4

EPA Est. No.: 46270-NY-001

Manufactured for:



Woodstream Corporation 69 North Locust Street Lititz, PA 17543 Customer Care (800) 953-5737

© Copyright 2009 Woodstream Corporation

EPA Reg. No. 72563-4 Notification of Label Action – Storage & Disposal Statements August 19, 2009 Page 8 of 11

MASTER LABEL - TEXT ON PACKAGING OF INDIVIDUAL ATTRACTANTS (Page 1 of 1)

(Text on plastic cartridge or plastic seal covering of individual attractant cartridges)

Lurex-Cubed™ (Manufactured by American Biophysics Corporation)

((U.S.) (Foreign) Patents Pending)

(See Instructions & Precautions Before Use)

(Lot No. XXX)

(The appearance of condensation on the inside of the cartridge is normal.)

(Do Not Remove End Cap)

(Peel here slowly to expose (all) attractant release holes)

EPA Reg. No. 72563-4 Notification of Label Action – Storage & Disposal Statements August 19, 2009 Page 9 of 11

MASTER LABEL - OPTIONAL CLAIMS (Page 1 of 3)

[Additional - Optional Marketing/Advertising Claims]

Outdoor Use Claims (Apply to Outdoor Use Mosquito Magnet® Traps Only):

- (Outdoor) Biting Insect Attractant for Mosquito Magnet® traps.
- Designed for use with all Outdoor Mosquito Magnet® traps.
- For outdoor use with Mosquito Magnet® (Defender) (Executive) (Independence) (Patriot) (Liberty) (Liberty Plus) (Freedom) (Pro) (Original Pro) (Commercial Pro) (Pro Plus) trap(s).
- Fits all Mosquito Magnet models.
- Designed exclusively for (use with) Mosquito Magnet traps (fits all our models) (does not fit (other non-Mosquito Magnet traps) (competitive brand traps)).
- (Designed for) (Use) with all Mosquito Magnet® (traps) (biting insect defense systems).
- For Mosquito Magnet® Biting Insect (Equipment) (Defense Systems).
- (Increase(s)) your (Mosquito Magnet) catch rates.
- Increases (Mosquito Magnet) catch rates on targeted species that may carry West Nile virus and heartworm disease.
- Using (fresh) (new) attractants increases catch rates.
- Replace with a (fresh) (new) cartridge (every time you change your tank) (every 21 days).
- Added attractants further lure insects.

Indoor Use Claims (Apply to Indoor Use LureVac® Traps Only):

- (Indoor) Mosquito Attractant for LureVacTM.
- Indoor Mosquito Attractant.
- Designed for use with LureVac™ Indoor Mosquito Control (Defense) System.
- For indoor use with LureVac™ (Indoor Mosquito Control (Defense) System).
- Attracts and captures mosquitoes that enter your home.
- For use inside your home, in your garage or enclosed porch.

General Claims (Apply to Both Outdoor Mosquito Magnet® and Indoor LureVac® Traps):

- New! [Claim valid for 6 months from date of first stamp-approval only].
- Lurex-Cubed (mosquito attractant).
- Introducing Lurex-Cubed (mosquito attractant).
- Made in the U.S.A.
- Patent Pending Lure.
- Replace (Lurex-Cubed (attractant) (every 3 weeks) (after 21 days) (every 21 days).

EPA Reg. No. 72563-4 Notification of Label Action – Storage & Disposal Statements August 19, 2009 Page 10 of 11

MASTER LABEL - OPTIONAL CLAIMS (Page 2 of 3)

- Effective for 21 days.
- Single cartridge lasts up to 3 weeks.
- Odorless.
- The appearance of condensation on the inside of the cartridge is normal.
- Attracts (Aedes albopictus) Asian Tiger Mosquito.
- (Lurex-Cubed) is a (new) (attractant) (technology) for mosquito control.
- Lures mosquitoes to (the) trap, (and) away from you and your family.
- Scientifically formulated attractant to lure mosquitoes into the trap where they dehydrate (and die).
- (Lurex-Cubed) attracts mosquitoes, including those which may (transmit) (carry) West Nile virus (encephalitis) (diseases), (to the (pesticide device brand name) where they dehydrate (and die)).
- Mosquitoes may transmit West Nile virus and other viruses that cause encephalitis. They may also transmit heartworm disease to dogs and cats. Lurex-Cubed attracts mosquitoes to the (pesticide device brand name) where they dehydrate (and die).
- Lurex-Cubed attracts mosquitoes, including those which may (transmit) (carry) heartworm disease to dogs and cats.
- (Effective in attracting) (Targets) mosquito species, including those which may (transmit) (carry) diseases such as West Nile Virus and Encephalitis.
- Mimics naturally occurring short-range mosquito attractants including human skin (scents) (emanations) (odors).
- Mimics naturally occurring human skin (scents) (emanations) (odors) (which attract mosquitoes) (to which mosquitoes are attracted).
- Mimics naturally occurring human skin (scents) (emanations) (odors) which are short-range mosquito attractants.
- Development of Lurex-Cubed is based on naturally occurring (scents) (emanations) (odors) (emitted from) (found in) human skin.
- Developed for (targeting (attracting) mosquitoes, including the Asian Tiger Mosquito.
- Lurex-Cubed is the (new) mosquito attractant that mimics the scents from human skin.
- Developed to target (mosquitoes) (a wide range of biting insect species), including those (which) (that) may (transmit) (carry) diseases such as West Nile Virus (and) (Encephalitis).
- Developed for hard-to-catch- species of mosquitoes and other biting insects, including those which may (transmit) (carry) West Nile Virus and Encephalitis.
- Mosquitoes and other biting insects use carbon dioxide (CO2) to locate people. Once in close
 proximity, mosquitoes use short-range attractants such as (scents) (odors) emitted from the skin, to
 locate a target to bite.
- Mosquitoes are not only a nuisance; they may transmit diseases (such as West Nile virus and heartworm) that are a serious health threat to people and pets.
- Developed by American Biophysics Corporation, the pioneers in species-targeted mosquito attractants.

EPA Reg. No. 72563-4 Notification of Label Action – Storage & Disposal Statements August 19, 2009 Page 11 of 11

MASTER LABEL - OPTIONAL CLAIMS (Page 3 of 3)

- American Biophysics is a scientific company that has isolated and synthesized short-range
 attractants and uses them for the purpose of targeting specific species of mosquitoes, especially
 those which may (transmit) (carry) diseases such as Encephalitis and West Nile Virus.
- For more information on mosquito species, attractants and how to get the most out of your Mosquito Magnet, visit us at www.mosquitomagnet.com.
- Customer Care Hotline 1-800-953-5737.