VectorLex® WSP

Water Soluble Pouches

ACTIVE INGREDIENT:
Bacillus sphaericus Serotype HS5b, strain 2362 Technical Powder
(6,709 3s/TU/mg), .............................................. 75%
OTHER INGREDIENTS ........................................... 25%
TOTAL ........................................................... 100%

Net Contents:
40 x 10 grams (.88 lbs.)

APPLICATION DIRECTIONS

MOSS CONTROL:
VectorLex WSP is a selective microbial insecticide for use against mosquito larvae in a variety of habitats.

VectorLex WSP can be applied to areas that contain fish, other aquatic life, and plants. VectorLex WSP can be applied to areas used by or in contact with humans, pets, horses, livestock, birds, or wildlife.

1. For control of mosquito larvae species* in the following non-top sites:

   **Habitat** Rate Range
   Ponds 1 pouch/50 sq. ft.\(^8\)
   Lagoons Flood water
   Standing water
   Water gardens
   Storm water retention
   Pools
   Hollow trees and tree holes
   areas
   Unmated swimming pools
   Irrigating basins
   Bird baths
   Flooded basements
   Rain barrels
   Birdbaths
   Pool covers
   Livestock watering
   Fountains
   Gullies and drains
   Irrigation ditches
   Fountains
   Wheelbarrows
   Irrigation ditches
   Fountains
   Wheelbarrows and covers
   Roadside ditches
   Snow melt pools
   Garbage cans and covers
   Discarded tires

   *Any location where water accumulates and remains for periods of time, except treated, finished drinking water for human consumption.

   \(^*^\) Treat on basis of surface area of potential mosquito breeding sites by placing one (1) VectorLex Soluble Pouch for up to 50 square feet of treatment area, Re-apply as needed after 1 to 2 weeks.

   **Larger periods of mosquito population suppression may result where sufficient numbers of non-target aquatic invertebrates or predators are present since these are not affected by the product and contribute to mosquito population reduction.

   * Mosquito species effectively controlled by VectorLex WSP, including many of those known to carry West Nile Virus:

   Culex spp.
   Aedes vexans
   Ochlerotatus melanoceenas
   Ochlerotatus stimulans
   Ochlerotatus nigrimans
   Psorophora ciliata
   Psorophora ferox
   Ochlerotatus trinascens
   Ochlerotatus sollicitans
   Anopheles quadrimaculatus
   Culex pipiens

NOTICE TO USER:

To the fullest extent permitted by law, seller makes no warranty, express or implied, of merchantability, fitness or otherwise concerning the use of this product other than as indicated on the label. User assumes all risks of use, storage or handling not in strict accordance with accompanying directions.

KEEP OUT OF REACH OF CHILDREN

CAUTION

FIRST AID

If in eyes: 
- Hold eyes open and rinse slowly and gently with water for 15-20 minutes.
- Use a gentle stream of water, such as from a garden hose, for irrigation. Avoid flushing stream directly into the eyes.
- Call a poison center or doctor for treatment advice.

If on skin:
- Remove contaminated clothing and wash immediately with plenty of water for 15-20 minutes.
- Call a poison control center or doctor for treatment advice.

HOT LINE NUMBER

For product information, contact your local retailer, Valant Biosciences, or 1-877-315-6819 (24 hours) for emergency medical treatment and/or transport emergency information. For all other information, call 1-800-323-6597.

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

CAUTION

Harmful if ingested. Avoid ingestion of eye irrigation fluid. Avoid contact with skin, eyes or clothing. Wash thoroughly with soap and water after handling.

ENVIRONMENTAL HAZARDS

Do not contaminate water when disposing of equipment washwater or rinsate. Do not apply directly to treated areas. Do not apply treated water to lakes, streams or ponds or to adjacent areas by any method. Do not contaminate runoff from treated areas with irrigation water or rainwater. Do not contaminate water when disposing of equipment washwater.

DIRECTIONS FOR USE

Read all directions carefully before using. This product is designed for application in residential and commercial settings. Do not apply to areas that are used by or in contact with humans, pets, horses, livestock, birds or wildlife.

STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage or disposal. Do not contaminate water when disposing of equipment washwater.

PESTICIDE STORAGE:
Store in a cool, dry place.

PESTICIDE DISPOSAL:
Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility.

CONTAINER DISPOSAL:
Non-refillable container. Do not reuse or refill this container. Offer for recycling if available. Completely empty bag into application equipment. Do not dispose of empty bag in a sanitary landfill or by incineration. If disposed of in a sanitary landfill, be sure to follow the instructions on the label. Do not compost this product. Do not dispose of empty bag in trash.

DIRECTIONS FOR USE — VECTORLEX WATER SOLUBLE POUCHES (WSP)

1. For control of mosquito larvae species* in the following non-top sites:

   **Habitat** Rate Range
   Ponds 1 pouch/50 sq. ft.\(^8\)
   Lagoons Flood water
   Standing water
   Water gardens
   Storm water retention
   Pools
   Hollow trees and tree holes
   areas
   Unmated swimming pools
   Irrigating basins
   Bird baths
   Flooded basements
   Rain barrels
   Birdbaths
   Pool covers
   Livestock watering
   Fountains
   Gullies and drains
   Irrigation ditches
   Fountains
   Wheelbarrows
   Irrigation ditches
   Fountains
   Wheelbarrows and covers
   Roadside ditches
   Snow melt pools
   Garbage cans and covers
   Discarded tires

   *Any location where water accumulates and remains for periods of time, except treated, finished drinking water for human consumption.

   \(^*^\) Treat on basis of surface area of potential mosquito breeding sites by placing one (1) VectorLex Soluble Pouch for up to 50 square feet of treatment area, Re-apply as needed after 1 to 2 weeks.

   **Larger periods of mosquito population suppression may result where sufficient numbers of non-target aquatic invertebrates or predators are present since these are not affected by the product and contribute to mosquito population reduction.

   * Mosquito species effectively controlled by VectorLex WSP, including many of those known to carry West Nile Virus:

   Culex spp.
   Aedes vexans
   Ochlerotatus melanoceenas
   Ochlerotatus stimulans
   Ochlerotatus nigrimans
   Psorophora ciliata
   Psorophora ferox
   Ochlerotatus trinascens
   Ochlerotatus sollicitans
   Anopheles quadrimaculatus
   Culex pipiens

NOTICE TO USER:

To the fullest extent permitted by law, seller makes no warranty, express or implied, of merchantability, fitness or otherwise concerning the use of this product other than as indicated on the label. User assumes all risks of use, storage or handling not in strict accordance with accompanying directions.