

#### U.S. ENVIRONMENTAL PROTECTION AGENCY

Office of Pesticide Programs

Biopesticides and Pollution Prevention Division (7511P) 1200 Pennsylvania Ave., N.W.

Washington, D.C. 20460

NOTICE OF PESTICIDE:

X Registration
Reregistration
(under FIFRA, as amended)

EPA Reg. N	Number:
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Date of Issuance:

73487-2

10/28/2021

Term of Issuance:

Unconditional

Name of Pesticide Product:

OmniPrene<sup>TM</sup> G

Name and Address of Registrant (include ZIP Code):

Synergetica International, Inc. 9 INVERNESS DRIVE MARLBORO, NJ 07746 UNITED STATES

Note: Changes in labeling differing in substance from that accepted in connection with this registration must be submitted to and accepted by the Biopesticides and Pollution Prevention 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 or the Act).

Registration is in no way to be construed as an endorsement or recommendation of this product by the U.S. Environmental Protection Agency (EPA). In order to protect health and the environment, the Administrator, on his or her 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 the 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 or registration review of your product when the EPA requires all registrants of similar products to submit such data.

andrew C. Engelow

Date:

10/28/2021

Andrew Bryceland, Team Leader Biochemical Pesticides Branch

Biopesticides and Pollution Prevention Division (7511P)

Office of Pesticide Programs

Signature of Approving Official:

EPA Form 8570-6

- 2. Make the following labeling change before you release this product for shipment:
  - Revise the EPA Registration Number to read, "EPA Reg. No. 73487-2."
- 3. Submit one (1) copy of the final printed labeling for the record before you release this product for shipment.

Should you wish to add/retain a reference to your company's website on your label, then please be aware that the website becomes labeling under FIFRA and is subject to review by the EPA. If the website is false or misleading, the product will be considered to be misbranded and sale or distribution of the product is unlawful under FIFRA section 12(a)(1)(E). 40 CFR § 156.10(a)(5) lists examples of statements the 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 EPA 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 Compliance Assurance.

Your release for shipment of this product constitutes acceptance of these terms. If these terms are not complied with, this registration will be subject to cancellation in accordance with FIFRA section 6. A stamped copy of the labeling is enclosed for your records. Please also note that the record for this product currently contains the following acceptable Confidential Statements of Formula (CSFs):

- Basic CSF dated April 28, 2021
- Alternate CSF #1 dated April 28, 2021
- Alternate CSF #2 dated April 28, 2021

Any CSFs other than those listed above are superseded.

If you have any questions, please contact Cheryl Greene via email at greene.cheryl@epa.gov.

Sincerely,

Andrew Bryceland, Team Leader Biochemical Pesticides Branch

Biopesticides and Pollution

Prevention Division (7511P)

andrew . Engelow

Office of Pesticide Programs

Enclosure

{Note to Reviewer: This Master Label includes standard and optional label language [optional label language will be in brackets] for **OmniPrene™ G**, **OmniPrene™ G WSP**, and **OmniPrene™ G XWSP**.}

**OmniPrene**™

# MASTER LABEL OmniPrene<sup>™</sup> G OmniPrene<sup>™</sup> G WSP OmniPrene<sup>™</sup> G XWSP Insect Growth Regulator

#### ACCEPTED

Oct 28, 2021

Under the Federal Insecticide, Fungicide and Rodenticide Act as amended, for the pesticide registered under

EPA Reg. No. 73487-2

A Granular Product to Prevent the Emergence of Adult Mosquitoes Which May Transmit West Nile Virus, Zika Virus, Dengue Virus, Chikungunya Virus and Malaria.

A Granular Product to Prevent Non-biting Midge Emergence.

A Granular Product to Control the following Wastewater Nuisance Pests: Filter Flies and Drain Flies.

#### **ACTIVE INGREDIENT:**

(S)-Methoprene (CAS #65733-16-6)	4.25%
OTHER INGREDIENTS:	<u>95.75%</u>
	Total 100.00%

#### OmniPrene™ G

Net Weight: [5 oz, 8 lbs, 22 lbs, and 40 lbs]

#### OmniPrene™ G WSP

Net Weight: [7 g per WSP, 50 WSP per foil bag (0.77 lbs), 16 bags (800 WSP) per case (12.33 lbs)]

#### OmniPrene™ G XWSP

Net Weight: [27.83 g per XWSP, 50 XWSP per foil bag (3.06 lbs), 8 bags (400 pouches) per case (24.52 lbs)]

# KEEP OUT OF REACH OF CHILDREN CAUTION

See [back] [below] panel for additional Precautionary Statements

EPA Reg. No. 73487-2

EPA Est. No.73487-CHN-002

Net Weights: {Note to Reviewer: Net Weights are also Provided in Each Sublabel}

Manufactured by:

Synergetica, Inc.

Synergetica International, Inc.

Synergetica, Inc. EPA Reg. No 73487-E Synergetica Changzhou Ltd. 6 Gangqu North Rd., Riverside Econ. Dev. Park Changzhou, Jiangsu 213033 China

### PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS –

**CAUTION** - Causes moderate eye irritation. Harmful if absorbed through skin. Avoid contact with skin, eyes, or clothing. Wash thoroughly with soap and water after handling.

FIRST AID	
Call a poison cor	ntrol center or doctor for treatment advice.
If in eyes	<ul> <li>Hold eye open and rinse slowly and gently with water for 15-20 minutes.</li> <li>Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye.</li> </ul>
If on skin or	<ul> <li>Take off contaminated clothing.</li> </ul>
clothing	<ul> <li>Rinse skin immediately with plenty of water for 15-20 minutes.</li> </ul>
Have the produc	t container or label with you when calling a poison control center or
doctor or going for	or treatment. 1-800-222-1222 (American Association of Poison
Control Centers)	any time day or night for emergency medical treatment information.

[Note: First Aid statement paragraph format may be used if space is limited.]

#### **ENVIRONMENTAL HAZARDS:**

Do not contaminate water when disposing of rinsate or equipment washwaters.

#### **DIRECTIONS FOR USE:**

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

{Note to Reviewer: The Introduction applies to OmniPrene™ G [granules] [OmniPrene™ G WSP] [pouches] and [OmniPrene™ G XWSP] [pouches]}

#### **INTRODUCTION:**

OmniPrene<sup>™</sup> G [granules] [OmniPrene<sup>™</sup> G WSP] [pouches] [OmniPrene<sup>™</sup> G XWSP] [pouches] release [granules containing] S-Methoprene, an Insect Growth Regulator that prevents the metamorphosis of the listed insect pupae into adults and provides residual control of mosquitoes. OmniPrene<sup>™</sup> G [OmniPrene<sup>™</sup> G WSP] [pouches] [OmniPrene<sup>™</sup> G XWSP] [pouches] prevent the metamorphosis of listed mosquito larvae into adults of standing water mosquitoes: *Anopheles, Culex, Culiseta, Coquillettidia,* and *Mansonia* spp., and floodwater mosquitoes: *Aedes, Ochlerotatus*, and *Psorophora* spp.

OmniPrene<sup>™</sup> G is a product that controls mosquitoes (*Culicidae*), midges (*Chironomidae*), filter flies and drain flies (*Psychodidae*). OmniPrene<sup>™</sup> G [granules] [OmniPrene<sup>™</sup> G WSP] [pouches] [OmniPrene<sup>™</sup> G XWSP] [pouches] do not kill adults but affect the larval stages as they grow and develop.

OmniPrene™ G [OmniPrene™ G WSP] [pouches] [OmniPrene™ G XWSP] [pouches] stop the metamorphosis of pupae and prevent adult emergence, thereby controlling adult populations. OmniPrene™ G [granules] [OmniPrene™ G WSP] [pouches] [OmniPrene™ G XWSP] [pouches] stop the cycle of reproduction, keeping pest infestations under control. Continued use of the product prevents these pests from rebounding into unmanageable infestations.

{Note to Reviewer: The following General Directions are designated for each product, OmniPrene™ G, OmniPrene™ G WSP and OmniPrene™ G XWSP.}

#### **GENERAL DIRECTIONS:**

**OmniPrene**<sup>™</sup> **G** [granules] release effective levels of S- Methoprene Insect Growth Regulator for up to 21 days under typical environmental conditions\*. Continue treatment through the last brood of the season. Treated larvae continue to develop normally to the pupal stage where they die. When OmniPrene G is applied to control *Anopheles* in floodwater sites, it is effective for 30 days.

\* typical environmental conditions are defined as situations with air temperatures and rainfall that are normal for the treated location. The period of residual effectiveness may be reduced under weather conditions with unusually high temperatures or rainfall.

OmniPrene™ G WSP releases effective levels of S- Methoprene Insect Growth Regulator for up to 30 days under typical environmental conditions\*. Continue treatment through the last brood of the season. Treated larvae continue to develop normally to the pupal stage where they die.

OmniPrene™ G WSP are convenient ready-to-use pouches for treating mosquito breeding sites. The pouches are water sensitive and when in contact with water, the pouches dissolve, releasing the granules. Use care when handling unused pouches so that moisture does not collect on the pouches. Keep pouches sealed in the original package until ready for use. Once outer foil bag containing water soluble pouches is opened, use pouches within one day.

OmniPrene™ G XWSP [pouches] release effective levels of S-Methoprene Insect Growth Regulator for up to 150 days under typical environmental conditions\*. Continue treatment through the last brood of the season. Treated larvae continue to develop normally to the pupal stage where they die.

OmniPrene™ G XWSP are convenient ready-to-use for treating mosquito breeding sites. The pouches are water sensitive and when in contact with water, the pouches dissolve, releasing the granules. Use care when handling unused pouches so that moisture does not collect on the pouches. Keep pouches sealed in the original package until ready for use. Once outer foil bag containing water soluble pouches is opened, use pouches within one day.

Note: OmniPrene<sup>™</sup> G [granules] [OmniPrene<sup>™</sup> G WSP] [pouches] [OmniPrene<sup>™</sup> G XWSP] [pouches] have no effect on mosquitoes, non-biting midges or filter flies/drain flies which have reached the pupal or adult stage prior to treatment.

{Note to Reviewer: The following application sites, rates, and methods apply only to **OmniPrene™ G.**}

#### **APPLICATION SITES AND RATES:**

Use lower application rates when water is shallow, vegetation and/or pollution are minimal, and insect populations are low. Use higher rates when water is deep (>2 feet), vegetation, pollution and/or organic debris, or water flow is high, and when insect populations are high. In instances of high organic debris and high water flow, residual activity diminishes.

MOSQUITO HABITAT	RATES (Lbs/Acre)
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#### **FLOODWATER SITES** (for 30-day control of *Anopheles* mosquitoes)

Pastures, meadows, rice fields,

freshwater swamps and marshes, salt and 6.25-10

tidal marshes, cattail marshes, woodland pools, floodplains, tires, and artificial water-holding

containers

Dredging spoil sites, wastewater treatment and settling ponds, ditches, and other manmade depressions 6.25-10

**FLOODWATER SITES** (for 21-day control of *Aedes*, *Culex*, *Culiseta*, *Coquillettidia*, *Mansonia Ochlerotatus*, and *Psorophora* spp. mosquitoes)

Pastures, meadows, rice fields,

freshwater swamps and marshes, salt and 10

tidal marshes, cattail marshes, woodland pools, floodplains, tires, and artificial water-holding

containers

Dredging spoil sites, wastewater treatment and settling ponds, ditches, and other manmade depressions

#### PERMANENT WATER SITES for 21-day control of Aedes, Culex, Culiseta,

Coquillettidia, Mansonia Ochlerotatus, and Psorophora spp. and 30-day control of Anopheles mosquitoes, drain flies, and filter flies.

Ornamental ponds and fountains, fishponds,
cattail marshes, water hyacinth beds, flooded crypts,
transformer vaults abandoned swimming pools,

construction and other manmade depressions, tree holes, and artificial water-holding containers.

vegetation-choked phosphate pits

Storm drains, roadside ditches, 10 cesspools, septic tanks, waste settling ponds,

#### MIDGE HABITAT RATES (Lbs /Acre)

Midge larvae occur in natural, manmade aquatic habitats and wastewater treatment facilities, both permanent and temporary. Examples of these include ditches, streams and ponds, and natural and manmade lakes. Apply granules uniformly to the water surface. Repeat application as necessary at 30 day intervals.

#### DRAIN FLY/FILTER FLY HABITAT RATES (Lbs /Acre)

Drain flies/Filter flies are also common wastewater treatment pests inhabiting sludge drying beds, clarifiers, holding tanks or ponds, sewage lagoons, evisceration ponds, paper, or food waste ponds, stagnant or standing water, or other areas of wastewater treatment facilities. Repeat application as necessary at 30 day intervals.

2.5-10

2.5-10

#### **APPLICATION METHODS:**

Mosquitoes/Midges: Apply OmniPrene<sup>™</sup> **G** up to 15 days prior to flooding, or at any stage of larval development after flooding or in permanent water sites. Fixed wing aircraft or helicopters equipped with granular spreaders capable of applying at a rate of 10 lbs/acre may be used to apply **OmniPrene<sup>™</sup> G**. The granules may also be applied using ground equipment that will achieve good, even coverage at the above rate. Before making the first aerial application in a season, it is advisable to consult with the state or tribal agency with primary responsibility for pesticide regulation to determine if other regulatory requirements exist.

**Wastewater Nuisance Pests:** For applications to solid waste, sludge, and retention ponds, use the initial high rate of 10 lbs/acre, apply the product uniformly to the surface of the bed. Application of **OmniPrene<sup>TM</sup> G to** wastewater sites will prevent the emergence of adult non-biting midges and drain flies/filter flies upon flooding thereby keeping infestations under control.

For applications in the following aquatic habitats: wastewater treatment facilities, evisceration ponds, sewage lagoons, manure runoff areas, retention ponds, and holding tanks, apply **OmniPrene<sup>TM</sup> G** as uniformly as possible over the entire surface. In situations where the ponds are large, applications made around the perimeter of the ponds are helpful in reducing pests. In these situations, apply up to a 20-foot band out from the shoreline around the pond perimeter.

Apply **OmniPrene<sup>™</sup> G** using the following application equipment: hand or motorized spreaders, backpack blowers, or aircraft (rotary or fixed wing). Even coverage over the surface of the area to be treated is critical for best performance.

What to Expect in Wastewater Facilities: Following initial applications of OmniPrene<sup>™</sup> G, a gradual reduction in the number of adult pests will be seen over the first seven days following application. Reduction in adult populations will be noticeable after a period of 14 days following the application. Due to varying conditions or heavy infestations, the period to expect control may be longer. Since the mode of action of OmniPrene<sup>™</sup> G is to prevent adult emergence, and existing adults will be unaffected and pupae present at the time of initial application will complete their life cycle.

{Note to Reviewer: The following application sites and rates applies only to **OmniPrene™ G WSP.**}

#### **APPLICATION SITES:**

OmniPrene™ G WSP are effective against Anopheles, Culex, Culiseta, Coquillettidia, and Mansonia, Aedes, Ochlerotatus, and Psorophora spp. Use pouches to treat small bodies of water, catch basins, storm drains, roadside ditches, tree holes, flooded crypts, transformer pits, fishponds, woodland pools, fountains, septic tanks, ornamental ponds, manmade depressions, animal watering troughs, ditches, and water-holding containers.

#### **APPLICATION RATES:**

Place one **OmniPrene<sup>™</sup> G WSP** into each catch basin. For other mosquito breeding sites, one pouch will treat up to 67.5 ft<sup>2</sup> of surface area and will provide up to 30 days control of emerging adult mosquitoes.

{Note to reviewer: The following application sites, time, and rates apply only to **OmniPrene™ G XWSP.**}

#### **APPLICATION SITES:**

OmniPrene™ G XWSP are effective against *Anopheles, Culex, Culiseta, Coquillettidia*, and *Mansonia*, *Aedes, Ochlerotatus*, and *Psorophora* spp. Use pouches to treat small bodies of water, catch basins, storm drains, roadside ditches, flooded crypts, transformer pits, fishponds, woodland pools, fountains, septic tanks, ornamental ponds, manmade depressions, animal watering troughs, ditches, and water-holding containers.

#### **APPLICATION TIME:**

Place OmniPrene™ G XWSP at or before the beginning of the mosquito season. Apply OmniPrene™ G XWSP prior to flooding when sites are dry, or on snow and ice in breeding sites prior to spring thaw. Under typical weather conditions\*, one application will last the entire mosquito season, or up to 150 days, whichever is shorter. Alternate wetting and drying will not reduce their effectiveness.

#### **APPLICATION RATES:**

<u>Aedes, Ochlerotatus, and Psorophora spp</u>.: For control in non-(or low flow) shallow depressions (< 2 feet in depth), treat on the basis of surface area, placing one **OmniPrene™ G XWSP** per 200 ft². Place **OmniPrene™ G XWSP** in the lowest areas of mosquito breeding sites to maintain continuous control as the site alternately floods and dries up.

<u>Culex, Culiseta and Anopheles spp</u>.: Place one **OmniPrene™ G XWSP** per 100 ft<sup>2</sup>.

<u>Coquillettidia and Mansonia spp</u>.: For application to cattail marshes and water hyacinth beds. For control of these mosquitoes, place one **OmniPrene™ G XWSP** per 100 ft².

<u>Culex spp.</u> in storm water drainage areas, sewers, and catch basins: For catch basins, place one **OmniPrene™ G XWSP** into each basin. In cases of large catch basins, follow the chart below to determine the number of XWSP to use. For storm water drainage areas, place one **OmniPrene™ G XWSP** per 100 ft² of surface area up to two feet deep. In areas that are deeper than two feet, use one additional XWSP per two feet of water depth. High water flow pressure from heavy rainfall can agitate the substrate of treated areas and increase the potential dissipation of **OmniPrene™ G XWSP** granules from treated areas.

Conduct regular inspections (visual or biological) in areas of high water flow to determine if retreatment is necessary based on the results of an inspection. Visual inspections can include sampling of catch basins to determine if dead pupae and partially emerged adult mosquitoes are present. Biological inspection involves sampling of mosquito pupae to determine inhibition of adult emergence in a laboratory setting.

#### OmniPrene™ G XWSP Application Chart

Number of XWSP	Catch Basin Size (Gallons)	Surface Area/ Water Depth
1	0-1500	0-2
2	1500-3000	2-4
3	3000-4500	4-6
4	4500-6000	6-8

{Note to Reviewer: This storage and disposal and warranty and conditions applies to all three products except for container handling.}

STORAGE AND DISPOSAL: Do not contaminate water, food, or feed by storage or disposal. Store closed containers of OmniPrene™ G [granules] [OmniPrene™ G WSP] [pouches] [OmniPrene™ G XWSP] [pouches] 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 Handling: Nonrefillable container. Do not reuse or refill this container. [Triple rinse (or equivalent). Then offer for recycling, if available, or puncture and dispose of in a sanitary landfill, or by incineration, or if allowed by state and local authorities, by burning. If burned, stay out of smoke. [Offer for recycling, if available, or dispose of empty outer foil pouch in the trash as long as Water Soluble Pouch (WSP) is unbroken.]

#### WARRANTY AND CONDITIONS OF SALE TO THE EXTENT ALLOWED BY APPLICABLE

**LAW.** The seller makes no warranty, express or implied, concerning the use and handling of this product other than indicated on the label. Buyer assumes all risks of use and handling of this material when such use and handling are contrary to label instructions.

For information or in case of an emergency, call 1-800-222-1222 (American Association of Poison Control Centers) or visit the Poison Help Web site at https://www.poisonhelp.org/help

#### MARKETING CLAIMS:

- Granules release S-Methoprene.
- Prevents the metamorphosis of targeted mosquitoes, filter flies and drain flies from pupae into adults.
- Provides up to 21 days of residual control of mosquitoes Aedes, Culex, Culiseta, Coquillettidia, Mansonia Ochlerotatus, and Psorophora spp. mosquitoes.
- Provides up to 30 days of residual control of Anopheles mosquitoes, drain flies, and filter flies.
- OmniPrene™ G XWSP provides up to 150 days of residual control of mosquitoes.
- OmniPrene<sup>TM</sup> G [granules] [OmniPrene<sup>TM</sup> G WSP] [pouches] [OmniPrene<sup>TM</sup> G XWSP] [pouches] prevent emergence of the listed adult standing water mosquitoes: *Anopheles*,

- Culex, Culiseta, Coquillettidia, and Mansonia spp.
- Granules prevent emergence of adults of the following floodwater mosquitoes from treated sites: Aedes, Ochlerotatus, and Psorophora spp.
- Granules do not kill adults but affect the larval stages of the listed insects as they grow and develop.
- Granules stop the metamorphosis of pupae and interrupt adult emergence of the listed insect pests, thereby preventing the emergence of adults.
- Stops the cycle of reproduction.
- Continued use of the product helps prevent the listed pests from rebounding into unmanageable infestations.
- Controls mosquitoes (Culicidae), midges (Chironomidae), filter flies or drain flies (Psychodidae).
- Use pouches to treat small bodies of water.
- Ideal when treating hard-to-reach stormwater sites.
- Ready-to-use water soluble pouches [OmniPrene™ G WSP] [OmniPrene™ G XWSP].
- A single **OmniPrene** MSP [pouch] covers up to 67.5 ft<sup>2</sup> of water surface area
- A single OmniPrene™ G XWSP [pouch] covers up to 200 ft² of water surface area
- Prevents non-biting midge emergence.
- Controls the following Wastewater Nuisance Pests: Filter Flies and Drain Flies.
- Easy to apply granules.
- Prevents the development of adult mosquitoes.
- Prevents future mosquito populations.
- Prevents developing mosquitoes [mosquito larvae] from becoming breeding and biting adults.



# SUB LABEL A OmniPrene<sup>TM</sup> G Insect Growth Regulator

A Granular Product to Prevent the Emergence of Adult Mosquitoes Which May Transmit West Nile Virus, Zika Virus, Dengue Virus, Chikungunya Virus and Malaria.

A Granular Product to Prevent Non-biting Midge Emergence.

A Granular Product to Control the Following Wastewater Nuisance Pests: Filter Flies and Drain Flies.

#### **ACTIVE INGREDIENT:**

(S)-Methoprene (CAS #65733-16-6)	4.25%
OTHER INGREDIENTS:	<u>95.75%</u>
Total	100.00%

Net Weight: [5 oz, 8 lbs, 22 lbs, or 40 lbs]

# KEEP OUT OF REACH OF CHILDREN CAUTION

#### See [back] [below] panel for additional Precautionary Statements

EPA Reg. No. 73487-\_ EPA Est. No.73487-CHN-002

Manufactured by:

Synergetica, Inc.
Synergetica International, Inc.
Synergetica Changzhou Ltd.
6 Gangqu North Rd.,
Riverside Econ. Dev. Park
Changzhou, Jiangsu 213033
China

## PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS –

**CAUTION -** Causes moderate eye irritation. Harmful if absorbed through skin. Avoid contact with skin, eyes, or clothing. Wash thoroughly with soap and water after handling.

FIRST AID	
Call a poison cor	ntrol center or doctor for treatment advice.
If in eyes	<ul> <li>Hold eye open and rinse slowly and gently with water for 15-20 minutes.</li> <li>Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye.</li> </ul>
If on skin or	<ul> <li>Take off contaminated clothing.</li> </ul>
clothing	<ul> <li>Rinse skin immediately with plenty of water for 15-20 minutes.</li> </ul>
doctor or going for	t container or label with you when calling a poison control center or or treatment. 1-800-222-1222 (American Association of Poison any time day or night for emergency medical treatment information.

[Note: First Aid statement paragraph format may be used if space is limited.]

#### **ENVIRONMENTAL HAZARDS:**

Do not contaminate water when disposing of rinsate or equipment washwaters.

#### **DIRECTIONS FOR USE:**

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

#### INTRODUCTION:

OmniPrene<sup>™</sup> G granules release S-Methoprene, an Insect Growth Regulator that prevents the metamorphosis of listed mosquito pupae into adults and provides residual control of mosquitoes. OmniPrene<sup>™</sup> G prevents the metamorphosis of mosquito larvae into adults of standing water mosquitoes: *Anopheles, Culex, Culiseta, Coquillettidia,* and *Mansonia* spp., and floodwater mosquitoes: *Aedes, Ochlerotatus,* and *Psorophora* spp.

OmniPrene<sup>™</sup> **G** is a product that controls listed mosquitoes (*Culicidae*), midges (*Chironomidae*), filter flies and drain flies (*Psychodidae*). OmniPrene<sup>™</sup> **G** does not kill adults but affects the larval stages as they grow and develop. OmniPrene<sup>™</sup> **G** stops the metamorphosis of pupae and prevents adult emergence, thereby controlling adult populations. OmniPrene<sup>™</sup> **G** stops the cycle of reproduction, keeping pest infestations under control. Continued use of the product prevents these pests from rebounding into unmanageable infestations.

#### **GENERAL DIRECTIONS:**

OmniPrene™ G releases effective levels of S-Methoprene Insect Growth Regulator for up to 21 days for *Aedes*, *Culex, Culiseta, Coquillettidia, Mansonia, Ochlerotatus*, and *Psorophora spp* mosquitoes. OmniPrene G is effective for 30 days when applied to control *Anopheles* mosquitoes, non-biting midges, and filter flies/drain flies. Continue treatment through the last brood of the season. Treated larvae continue to develop normally to the pupal stage where they die.

Note: **OmniPrene**<sup>™</sup> **G** has no effect on mosquitoes, non-biting midges or filter flies/drain flies which have reached the pupal or adult stage prior to treatment.

#### **APPLICATION SITES AND RATES:**

vegetation-choked phosphate pits

Use lower application rates when water is shallow, vegetation and/or pollution are minimal, and insect populations are low. Use higher rates when water is deep (>2 feet), vegetation, pollution and/or organic debris or water flow is high, and when insect populations are high. In instances of high organic debris and water flow, residual activity diminishes.

MOSQUITO HABITAT	RATES (Lbs/Acre)
FLOODWATER SITES (for 30-day control of Anopheles mosquitoes)	
Pastures, meadows, rice fields, freshwater swamps and marshes, salt and tidal marshes, cattail marshes, woodland pools, floodplains, tires, and artificial water-holding containers	6.25-10
Dredging spoil sites, wastewater treatment and settling ponds, ditches, and other manmade depressions	6.25-10
<b>FLOODWATER SITES</b> (for 21-day control of <i>Aedes</i> , <i>Culex</i> , <i>Culiseta</i> , <i>Co Ochlerotatus</i> , <i>and Psorophora spp</i> . mosquitoes)	quillettidia, Mansonia
Pastures, meadows, rice fields, freshwater swamps and marshes, salt and tidal marshes, cattail marshes, woodland pools, floodplains, tires, and artificial water-holding containers	10
Dredging spoil sites, wastewater treatment and settling ponds, ditches, and other manmade depressions	10
PERMANENT WATER SITES (for 21-day control Aedes, Culex, Culiseta, Coquillettidia, Mansonia, Ochlerotatus, and Psorophora spp. and 30 day control of Anopheles, and drain flies/filter flies.	,
Ornamental ponds and fountains, fishponds, cattail marshes, water hyacinth beds, flooded crypts, transformer vaults, abandoned swimming pools, construction and other manmade depressions, tree holes, and artificial water-holding containers	10
Storm drains, roadside ditches, cesspools, septic tanks, waste settling ponds,	10

#### MIDGE HABITAT RATES (Lbs/Acre)

Midge larvae occur in natural, manmade aquatic habitats and wastewater treatment facilities, both permanent and temporary. Examples of these include ditches, streams and ponds, and natural and manmade lakes. Apply granules uniformly to the water surface. Repeat application at 30-day intervals as necessary.

#### RATES (Lbs/Acre)

2.5 - 10

#### **DRAIN FLY/FILTER FLY HABITAT**

Drain flies/Filter flies are also common wastewater treatment pests inhabiting sludge drying beds, clarifiers, holding tanks or ponds, sewage lagoons, evisceration ponds, paper, or food waste ponds, stagnant or standing water, or other areas of wastewater treatment facilities. Repeat application at 30- day intervals as necessary.

#### 2.5 -10

#### **APPLICATION METHODS:**

Mosquitoes/Midges: Apply OmniPrene<sup>™</sup> G up to 15 days prior to flooding, or at any stage of larval development after flooding or in permanent water sites. Fixed wing aircraft or helicopters equipped with granular spreaders capable of applying at a rate of 10 lbs/acre may be used to apply OmniPrene<sup>™</sup> G. The granules may also be applied using ground equipment that will achieve good, even coverage at the above rates. Before making the first aerial application in a season, it is advisable to consult with the state or tribal agency with primary responsibility for pesticide regulation to determine if other regulatory requirements exist.

**Wastewater Nuisance Pests:** For applications to solid waste, sludge and retention ponds, use the initial high rate of 10 lbs/acre, apply the product uniformly to the surface of the bed. Application of **OmniPrene<sup>TM</sup> G** to solid waste will prevent the emergence of adult non-biting midges, drain flies/filter flies upon flooding, thereby keeping infestations under control.

For applications in the following in aquatic habitats: wastewater treatment facilities, evisceration ponds, sewage lagoons, manure runoff areas, retention ponds, and holding tanks, apply **OmniPrene<sup>TM</sup> G** granules as uniformly as possible over the entire surface. In situations where the ponds are large, applications made around the perimeter of the ponds are helpful in reducing pests. In these situations, apply up to a 20-foot band out from the shoreline around the pond perimeter.

Apply **OmniPrene<sup>™</sup> G** using the following application equipment: hand or motorized spreaders, backpack blowers, or aircraft (rotary or fixed wing), or other suitable application equipment. Even coverage over the surface of the area to be treated is critical for best performance.

What to Expect in Wastewater Facilities: Following initial applications of OmniPrene<sup>™</sup> G, a gradual reduction in the number of adult pests will be seen over the first seven days following application. Reduction in adult populations will be noticeable after a period of 14 days following the application. Due to varying conditions or heavy infestations, the period to expect control may be longer. Since the mode of action of OmniPrene<sup>™</sup> G is to prevent adult emergence, and existing adults will be unaffected, pupae present at the time of initial application will complete their life cycle.

STORAGE AND DISPOSAL: Do not contaminate water, food, or feed by storage or disposal. Store closed containers of OmniPrene<sup>TM</sup> G 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 Handling: Nonrefillable container. Do not reuse or refill this container. Triple rinse (or equivalent). Then offer for recycling, if available, or puncture and dispose of in a sanitary landfill, or by incineration, or if allowed by state and local authorities, by burning. If burned, stay out of smoke.

#### WARRANTY AND CONDITIONS OF SALE TO THE EXTENT ALLOWED BY APPLICABLE LAW.

The seller makes no warranty, express or implied, concerning the use and handling of this product other than indicated on the label. Buyer assumes all risks of use and handling of this material when such use and handling are contrary to label instructions.

For information or in case of an emergency, call 1-800-222-1222 (American Association of Poison Control Centers) or visit the Poison Help Web site at https://www.poisonhelp.org/help

#### **MARKETING CLAIMS:**

- Granules release S-Methoprene.
- Prevents the metamorphosis of targeted mosquitoes, filter flies and drain flies from pupae into adults.
- Provides up to 21 days of residual control of mosquitoes Aedes, Culex, Culiseta, Coguillettidia, Mansonia Ochlerotatus, and Psorophora spp. mosquitoes.
- Provides up to 30 days of residual control of *Anopheles* mosquitoes, non-biting midges, drain flies, and filter flies.
- Prevents emergence of the following adult standing water mosquitoes: *Anopheles, Culex, Culiseta, Coquillettidia,* and *Mansonia* spp.
- Prevents emergence of adults of the following floodwater mosquitoes from treated sites: Aedes,
   Ochlerotatus, and Psorophora spp.
- Prevents emergence of non-biting midges (Chironomidae) and filter flies/drain flies (Psychodidae)
   In Midge, Drain Fly and Filter Fly Habitat
- Granules prevent emergence of adults of the following floodwater mosquitoes from treated sites: *Aedes, Ochlerotatus,* and *Psorophora* spp.
- Granules do not kill adults but affect the larval stages of the listed insects as they grow and develop.
- Granules stop the metamorphosis of pupae and interrupt adult emergence of the listed insect pests, thereby preventing the emergence of adults.
- Stops the cycle of reproduction.
- Continued use of the product helps prevent the listed pests from rebounding into unmanageable infestations.
- Controls mosquitoes (Culicidae), non-biting midges (Chironomidae), and filter flies/drain flies (Psychodidae).
- Prevents non-biting midge emergence.
- Controls the following Wastewater Nuisance Pests: Filter Flies/Drain Flies.
- Easy to apply granules.
- Prevents the emergence of adult mosquitoes.
- Prevents future mosquito populations.
- Prevents developing mosquitoes [mosquito larvae] from becoming breeding and biting adults.



# SUBLABEL B OmniPrene<sup>TM</sup> G WSP Insect Growth Regulator

A Granular Product to Prevent the Emergence of Adult Mosquitoes Which May Transmit West Nile Virus, Zika Virus, Dengue Virus, Chikungunya Virus and Malaria.

Ready-to-use water soluble pouches (WSP)
A single **OmniPrene™ G WSP** covers up to 67.5 ft² of water surface area

ACTIVE	INGRE	DIE	NΤ	:
			_	

(S)-Methoprene (CAS #65733-16-6)	4.25%
OTHER INGREDIENTS:	<u>95.75%</u>
Total	<u>100.00%</u>

Net Weight: 7 g per WSP, 50 WSP per foil bag (0.77 lbs), [16 bags (800 WSP) per case (12.33 lbs)]

# KEEP OUT OF REACH OF CHILDREN CAUTION

See [back] [below] panel for additional Precautionary Statements

EPA Reg. No. 73487-EPA Est. No. 73487-CHN-002

Manufactured by: Synergetica, Inc. Synergetica International, Inc. Synergetica Changzhou Ltd. 6 Gangqu North Rd., Riverside Econ. Dev. Park Changzhou, Jiangsu 213033 China

### PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS -

**CAUTION-** Causes moderate eye irritation. Harmful if absorbed through skin. Avoid contact with skin, eyes, or clothing. Wash thoroughly with soap and water after handling.

FIRST AID			
Call a poison of	Call a poison control center or doctor for treatment advice.		
If in eyes	<ul> <li>Hold eye open and rinse slowly and gently with water for 15-20 minutes.</li> <li>Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye.</li> </ul>		
If on skin or	Take off contaminated clothing.		
clothing	<ul> <li>Rinse skin immediately with plenty of water for 15-20 minutes.</li> </ul>		
doctor or going	uct container or label with you when calling a poison control center or g for treatment. 1-800-222-1222 (American Association of Poison sny time day or night for emergency medical treatment information.		

[Note: First Aid statement paragraph format may be used if space is limited.]

#### **ENVIRONMENTAL HAZARDS:**

Do not contaminate water when disposing of rinsate or equipment washwaters.

#### **DIRECTIONS FOR USE:**

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

#### INTRODUCTION:

**OmniPrene™ G WSP** pouches release granules containing S-Methoprene, an Insect Growth Regulator, that prevent the metamorphosis of insect pupae into adults and provide residual control of mosquitoes. **OmniPrene™ G WSP** prevents the metamorphosis of larvae of the standing water mosquitoes: *Anopheles, Culex, Culiseta, Coquillettidia,* and *Mansonia* spp., as well as the larvae of the floodwater mosquitoes: *Aedes, Ochlerotatus,* and *Psorophora* spp.

OmniPrene<sup>™</sup> G WSP does not kill adults but affect the larval stages as they grow and develop. OmniPrene<sup>™</sup> G WSP stops the metamorphosis of pupae and prevents adult emergence of listed insects, thereby eliminating adult populations. OmniPrene<sup>™</sup> G WSP stops the cycle of reproduction, keeping pest infestations under control. Continued use of the product prevents these pests from rebounding into unmanageable infestations.

#### **GENERAL DIRECTIONS:**

**OmniPrene**<sup>™</sup> **G WSP** releases effective levels of S-Methoprene Insect Growth Regulator for up to 30 days under typical environmental conditions\*. Continue treatment through the last brood of the season. Treated larvae continue to develop normally to the pupal stage where they die.

<sup>\*</sup> typical environmental conditions are defined as situations with air temperatures and rainfall that are normal for the treated location. The period of residual effectiveness may be reduced under weather conditions with unusually high temperatures or rainfall.

OmniPrene™ G WSP are convenient ready-to-use pouches for treating mosquito breeding sites. The pouches are water sensitive and when in contact with water, the pouches dissolve, releasing the granules. Use care when handling unused pouches so that moisture does not collect on the pouches. Keep pouches sealed in the original package until ready for use. Once the outer foil bag containing water soluble pouches is opened, use pouches within one day.

{Note: OmniPrene<sup>™</sup>G WSP has no effect on mosquitoes which have reached the pupal or adult stage prior to treatment.}

#### **APPLICATION SITES:**

OmniPrene<sup>™</sup> G WSP are effective against *Anopheles, Culex, Culiseta, Coquillettidia, Mansonia, Aedes, Ochlerotatus,* and *Psorophora* spp. Use pouches to treat catch basins, storm drains, roadside ditches, tree holes, flooded crypts, transformer pits, fish ponds, woodland pools, fountains, septic tanks, ornamental ponds, manmade depressions, animal watering troughs, ditches, and waterholding containers.

#### **APPLICATION RATE:**

Place one **OmniPrene<sup>™</sup> G WSP** into each catch basin. For other mosquito breeding sites, one pouch will treat up to 67.5 ft<sup>2</sup> of surface area and will provide up to 30 days control of emerging adult mosquitoes.

STORAGE AND DISPOSAL: Do not contaminate water, food, or feed by storage or disposal. Store closed containers of OmniPrene<sup>TM</sup> G WSP 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 Handling: Outer Foil-Lined Bags of Water Soluble Pouches: Nonrefillable container. Do not reuse or refill this container. Offer for recycling, if available, or dispose of empty outer foil pouch in the trash as long as Water Soluble Pouch (OmniPrene<sup>TM</sup> G WSP) is unbroken.

#### WARRANTY AND CONDITIONS OF SALE TO THE EXTENT ALLOWED BY APPLICABLE LAW.

The seller makes no warranty, express or implied, concerning the use and handling of this product other than indicated on the label. Buyer assumes all risks of use and handling of this material when such use and handling are contrary to label instructions.

For information or in case of an emergency, call 1-800-222-1222 (American Association of Poison Control Centers) or visit the Poison Help Web site at https://www.poisonhelp.org/help

#### **MARKETING CLAIMS:**

- Granules release S-Methoprene.
- Prevents the metamorphosis of targeted mosquitoes from pupae into adults.
- Provides up to 30 days of residual control of mosquitoes.
- OmniPrene<sup>™</sup> G WSP [pouches] prevent emergence of the following adult standing water mosquitoes: *Anopheles, Culex, Culiseta, Coquillettidia,* and *Mansonia* spp.
- Granules do not kill adults but affect the larval stages of the listed insects as they grow and develop.
- Granules stop the metamorphosis of pupae and interrupt adult emergence of the listed insects, thereby preventing the emergence of adults.

- Stops the cycle of reproduction.
- Continued use of the product helps prevents the listed insects from rebounding into unmanageable infestations.
- Use pouches to treat small bodies of water.
- Ideal when treating hard-to-reach stormwater sites.
- Ready-to-use water soluble pouches.
- A single **OmniPrene**<sup>™</sup> **G WSP** [pouch] covers up to 67.5 ft² of water surface area.
- Prevents the development of adult mosquitoes.
- Prevents future mosquito populations.
- Prevents developing mosquitoes [mosquito larvae] from becoming breeding and biting adults.



# SUB LABEL C OmniPrene™ G XWSP Insect Growth Regulator

A Granular Product to Prevent the Emergence of Adult Mosquitoes Which May Transmit West Nile Virus, Zika Virus, Dengue Virus, Chikungunya Virus and Malaria.

A single **OmniPrene™ G XWSP** pouch covers up to 200 ft² of water surface area

#### **ACTIVE INGREDIENT:**

(S)-Methoprene (CAS #65733-16-6)	4.25%
OTHER INGREDIENTS:	<u>95.75%</u>
Total	100.00%

Net Weight: 27.83 g per XWSP, 50 XWSP per foil bag (3.06 lbs), [8 bags (400 pouches) per case (24.52 lbs)]

# KEEP OUT OF REACH OF CHILDREN CAUTION

See [back] [below] panel for additional Precautionary Statements

EPA Reg. No. 73487-EPA Est. No.73487-CHN-002

Manufactured by: Synergetica, Inc. Synergetica International, Inc. Synergetica Changzhou Ltd. 6 Gangqu North Rd., Riverside Econ. Dev. Park Changzhou, Jiangsu 213033 China

### PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS –

**CAUTION** Causes moderate eye irritation. Harmful if absorbed through skin. Avoid contact with skin, eyes, or clothing. Wash thoroughly with soap and water after handling.

FIRST AID			
Call a poison control center or doctor for treatment advice.			
If in eyes	<ul> <li>Hold eye open and rinse slowly and gently with water for 15-20 minutes.</li> <li>Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye.</li> </ul>		
If on skin or clothing	<ul> <li>Take off contaminated clothing.</li> <li>Rinse skin immediately with plenty of water for 15-20 minutes.</li> </ul>		
Have the product container or label with you when calling a poison control center or			

Have the product container or label with you when calling a poison control center or doctor or going for treatment. 1-800-222-1222 (American Association of Poison Control Centers) any time day or night for emergency medical treatment information.

[Note: First Aid statement paragraph format may be used if space is limited.]

#### **ENVIRONMENTAL HAZARDS:**

Do not contaminate water when disposing of rinsate or equipment washwaters.

#### **DIRECTIONS FOR USE:**

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

#### **INTRODUCTION:**

OmniPrene™ G XWSP pouches release granules containing S-Methoprene, an Insect Growth Regulator that prevents the metamorphosis of insect pupae into adults and provides residual control of mosquitoes. OmniPrene™ G XWSP prevents the metamorphosis of larvae of the standing water mosquitoes: *Anopheles, Culex, Culiseta, Coquillettidia,* and *Mansonia* spp., and floodwater mosquitoes: *Aedes, Ochlerotatus,* and *Psorophora* spp.

OmniPrene™ G XWSP does not kill adults but affects the larval stages as they grow and develop. OmniPrene™ G XWSP stops the metamorphosis of pupae and prevents emergence of adult mosquitoes, thereby eliminating adult populations. OmniPrene™ G XWSP stops the cycle of reproduction, keeping pest infestations under control. Continued use of the product prevents these pests from rebounding into unmanageable infestations.

#### **GENERAL DIRECTIONS:**

OmniPrene™ G XWSP release effective levels of S-Methoprene Insect Growth Regulator for up to 150 days under typical environmental conditions\*. Continue treatment through the last brood of the season. Treated larvae continue to develop normally to the pupal stage where they die.

<sup>\*</sup> typical environmental conditions are defined as situations with air temperatures and rainfall that are normal for the treated location. The period of residual effectiveness may be reduced under weather conditions with unusually high temperatures or rainfall.

OmniPrene™ G XWSP are convenient ready-to-use for treating mosquito breeding sites. The pouches are water sensitive and when in contact with water, the pouches dissolve, releasing the granules. Use care when handling unused pouches so that moisture does not collect on the pouches. Keep pouches sealed in the original package until ready for use. Once outer foil bag containing water soluble pouches is opened, use pouches within one day.

**NOTE: OmniPrene™ G XWSP** has no effect on mosquitoes which have reached the pupal or adult stage prior to treatment.

#### **APPLICATION SITES:**

OmniPrene™ G XWSP are effective against *Anopheles, Culex, Culiseta, Coquillettidia, Mansonia, Aedes, Ochlerotatus,* and *Psorophora* spp mosquitoes. Use pouches to treat catch basins, storm drains, roadside ditches, flooded crypts, transformer pits, fish ponds, woodland pools, fountains, septic tanks, ornamental ponds, manmade depressions, ditches, and water-holding containers.

#### **APPLICATION TIME:**

Place OmniPrene™ G XWSP at or before the beginning of the mosquito season. Apply OmniPrene™ G XWSP prior to flooding when sites are dry, or on snow and ice in breeding sites prior to spring thaw. One application will last the entire mosquito season, or up to 150 days, whichever is shorter. Alternate wetting and drying will not reduce their effectiveness.

#### **APPLICATION RATES:**

Aedes, Ochlerotatus, and Psorophora spp.: For control in non-flow or low flow shallow depressions (< 2 feet in depth), treat on the basis of surface area, placing one **OmniPrene™ G XWSP** per 200 ft². Place **OmniPrene™ G XWSP** in the lowest areas of mosquito breeding sites to maintain continuous control as the site alternately floods and dries up.

Culex, Culiseta and Anopheles spp.: Place one OmniPrene™ G XWSP per 100 ft². in storm water drainage areas, sewers, and catch basins. For catch basins, place one OmniPrene™ G XWSP into each basin. In cases of large catch basins, follow the chart below to determine the number of XWSPs pouches to use. For storm water drainage areas, place one OmniPrene™ G XWSP per 100 ft² of surface area up to two ft deep. In areas that are deeper than two feet, use one additional OmniPrene™ G XWSP per two feet of water depth.

High water flow pressure from heavy rainfall can agitate the substrate of treated areas and increase the potential dissipation of **OmniPrene™ G XWSP** granules from treated areas. Conduct regular inspections (visual or biological) in areas of high water flow to determine if the retreatment is necessary based on the results of an inspection. Visual inspections can include sampling of catch basin to determine if dead pupae and partially emerged adult mosquitoes are present. Biological inspection involves sampling of mosquito pupae to determine inhibition of adult emergence in a laboratory setting.

#### OmniPrene™ G XWSP Application Chart

Number of XWSP	Catch Basin Size (Gallons)	Surface Area/ Water Depth
1	0-1500	0-2
2	1500-3000	2-4
3	3000-4500	4-6
4	4500-6000	6-8

STORAGE AND DISPOSAL: Do not contaminate water, food, or feed by storage or disposal. Store closed containers of OmniPrene™ G XWSP 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 Handling: Outer Foil-Lined Bags of Water Soluble Pouches: Nonrefillable container. Do not reuse or refill this container. Offer for recycling, if available, or dispose of empty outer foil pouch in the trash as long as Water Soluble Packaging (OmniPrene™ G XWSP) is unbroken.

#### WARRANTY AND CONDITIONS OF SALE TO THE EXTENT ALLOWED BY APPLICABLE LAW.

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For information or in case of an emergency, call 1-800-222-1222 (American Association of Poison Control Centers) or visit the Poison Help Web site at https://www.poisonhelp.org/help

#### **MARKETING CLAIMS:**

- Granules release S-Methoprene.
- Prevents the metamorphosis of targeted mosquito pupae into adults.
- OmniPrene™ G XWSP provides up to 150 days of residual control of mosquitoes.
- OmniPrene<sup>TM</sup> G XWSP [pouches] prevent emergence of the following adult standing water mosquitoes: *Anopheles, Culex, Culiseta, Coquillettidia,* and *Mansonia* spp.
- Prevents emergence of adults of the following floodwater mosquitoes from treated sites: *Aedes, Ochlerotatus,* and *Psorophora* spp.
- Product does not kill adults but affects the larval stages of the listed insects as they grow and develop.
- Product stops the metamorphosis of pupae and interrupts adult emergence of the listed insect pests, thereby preventing the emergence of adults.
- Stops the cycle of reproduction.

- Continued use of the product helps prevent the listed pests from rebounding into unmanageable infestations.
- Use pouches to treat small bodies of water.
- Ideal when treating hard-to-reach stormwater sites.
- Ready-to-use water soluble pouches.
- A single **OmniPrene** M **G XWSP** [pouch] covers up to 200 ft<sup>2</sup> of water surface area.
- Prevents the development of adult mosquitoes.
- Prevents future mosquito populations.
- Prevents developing mosquitoes [mosquito larvae] from becoming breeding and biting adults.