## **RF 2016 MT**

Effective [Controls][Protects] for up to [64 Days][9 Weeks][2 months]

Each MT [Controls][Protects] for up to [64 Days][9 Weeks][2 months]

Each [one] MT provides up to [64 Days][9 Weeks][2 months] of protection and treats up to 100 sq

ft of water surface area and up to 1,500 gallons of water

Each MT kills mosquito larvae for up to [64 Days][9 Weeks][2 months] in standing water

Concentrated formula treats for up to [64 Days][9 Weeks][2 months]

Keeps on working for up to [64 Days][9 Weeks][2 months]

No float [Discrete] design

Easy to use [apply]

Won't (will not) float away

Effective [Discrete] control

Drop-in design

No unsightly [floating] debris

When used as directed RF-2016 MT [will not adversely affect][will not harm][won't harm][is not

detrimental to] humans, animals, fish, or vegetation

[No adverse effects][will not harm][won't harm][no detrimental effects to] humans, animals, fish, or vegetation when used as directed

Can be applied to areas that contain aquatic life, fish and plants

Can be applied to areas used by or in contact with humans, animals, horses, livestock, pets, birds

No change [discoloration] in [of] water clarity [color]

Won't [Will not] discolor water

Won't [Will not] cloud water

Sustained release insect growth regulator to prevent adult mosquito emergence (including those mosquitoes which may transmit West Nile virus)[and heartworm disease] and other mosquito borne [carrying] diseases

Biochemical mosquito control [larvicide]

An alternative (preventative) mosquito control product

An alternative (preventative treatment) to chemical sprays

Registered in all 50 states

EPA registered

Same technology used by public health and mosquito control agencies for over 20 years

Prevents the development of adult mosquitoes

Kills mosquito[s][larvae] in [stagnant] standing water [before the are able to bite][where they breed]

Kills mosquitoes before they become breeding, biting adults

Prevents mosquitoe larvae from developing into adults

Kills pupae before adult mosquitoes can emerge [so adult mosquitoes can't emerge]

Prevents emergence of breeding, biting adult mosquitoes

Prevents future mosquito populations

Kills mosquitoes before they hatch including those which may transmit West Nile virus (and

heartworm disease]

Helps Eliminate nuisance (disease carrying) mosquitoes

Helps Stop the spread of mosquitoes

Protection from mosquitoes

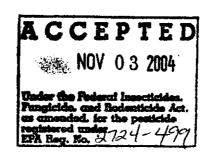
Protects against nuisance/disease carrying mosquitoes

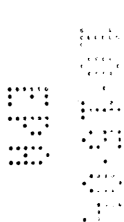
Prevents (disease carrying) mosquitoes from hatching and spreading West Nile virus and other

(serious) infections/diseases

Reduces the mosquito population

Treat (standing) water; avoid chemical sprays





Effective, out of sight [Discrete], mosquito control

Mosquitoes can't bite if they can't hatch

Helps reduce the threat of West Nile virus and other mosquito borne (carrying) diseases Helps control mosquito breeding [limits] [mosquito production] and the spread of West Nile virus (and other serious disease)

Attack mosquitoes before they attack you [hatch]

Treat mosquitoes at the source

Standing Water Larvicide

A pre-emptive strike [against nuisance and disease carrying mosquitoes]

Pre-emptive strike combats threat of West Nile virus and other (mosquito-borne) diseases

A spring [pre-season] [early season][preventative] approach to mosquito control

A spring [pre-season] [early season][preventative] approach in reducing mosquito populations [infestations]

Effectively reduces mosquito populations

Use in early spring to prevent [reduce][limit] mosquitoes in standing water

Pre-treat standing water [in spring] to reduce mosquitoes

Stop mosquitoes before they start

Prevent early mosquito infestations

Spring [pre-season] mosquito control [prevention]

Apply to [Use in][Place in][Drop in][Treat] standing [stagnant] water [to prevent mosquitoes] in [around] your yard [where mosquitoes breed][and on your property]

Use in any standing water that could be a potential mosquito-breeding site

Apply in [Use in][Drop in] early spring to prevent mosquitoes from developing [hatching][into breeding biting adults][into adult mosquitoes which may transmit West Nile virus (and heartworm disease), and other mosquito borne (carrying) diseases]

For use in all water-holding receptacles where mosquitoes may breed including water gardens [and animal [horse] watering troughs]

Use in [Place in] [Drop in] [Treat] any containerized water where mosquitoes may breed Easy to apply, drop-in larvicide [MT][tablet/dosage]

For use [Placement] in permanent and temporary areas that support mosquito growth such as (see use sites)

Use in [Place in] [Drop in] standing water wherever it accumulates [around your home] Place [Drop] in [Water Gardens, Ornamental Fountains, Animal [horse] Watering Troughs, Bird Baths, Pool Covers, Rain Barrels, Abandoned [unused] Swimming Pools or Spas, Old Tires, Flower Pots, Tree Holes, Urns, Rain Barrels, Roof Gutters, Statuary, Stock tanks, Buckets, Plastic Covers, Plant trays, Planters, Garbage Cans, Wheelbarrows, Hollow Trees, Drains, Privately Owned Ponds, Other Water-Holding Receptacles] where mosquitoes may breed Jany other location where water collects and remains for periods of time!

(Simply) Place [Drop] in standing [stagnant] water

Apply to [Use in] [Drop in] privately owned ponds

#### **ACTIVE INGREDIENT:**

S-Methoprene (Dry Weight Basis) (CAS #65733-16-6)	8.62%
OTHER INGREDIENTS:	91.38%
Total:	100.00%

## KEEP OUT OF REACH OF CHILDREN CAUTION

See back panel for additional Precautionary Statements/First Aid

NET WEIGHT: Contains xxx [MT]

# 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 cent	er 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.
If on skin or	•	Take off contaminated clothing.
clothing	•	Rinse skin immediately with plenty of water for 15-20 minutes.
	tment. You	er or label with you when calling a poison control center or doctor, or may also contact 1-800-[phone number] for emergency medical

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

### **ENVIRONMENTAL HAZARDS**

Do not apply to water that drains into public waterways.

### **DIRECTIONS FOR USE**

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

Introduction: Using RF-2016 MT is an easy and effective way to kill developing mosquitoes in standing water before they become breeding, biting adults. With just one bite, adult mosquitoes may transmit West Nile virus and other viruses that can cause encephalitis in both people and animals. They may also transmit heartworm disease to dogs and cats. RF-2016 MT slowly and continuously releases an Insect Growth Regulator into water that prevents adult mosquito development for up to [64 days][2 months][9 weeks]. Mosquito larvae exposed to treated water will die in the pupal stage before they reach adulthood.

**How to Apply:** Simply place RF-2016 MT in standing water where mosquitoes may breed. Remove only enough product from the package for immediate use. For water less than 2 feet deep, use 1 RF-2016 MT to protect up to 100 square feet of water surface area or up to 1,500 gallons of water. Use 1 additional RF-2016 MT in water 2 feet deep or greater.

Application Sites: RF-2016 MT controls mosquitoes in water-holding receptacles and standing water sites around your home. Apply this product as a preventative measure (pre-flood treatment) to application sites before they fill with water. RF-2016 MT may also be used in sites that intermittently fill with water. RF-2016 MT will begin releasing its active ingredient into water as soon as it becomes wet, and will remain effective for up to [2 months][9 weeks][64 days] when continuously immersed in water. Do not apply to water that may drain into public waterways, such as streams or lakes.

Examples of application sites include, but are not limited to:

- Bird baths
- Water gardens
- Roof gutters
- · Old tires
- · Pool covers
- · Ornamental fountains
- · Flowerpots or planters
- Urns
- · Unused swimming pools or spas
- · Tree holes
- Rain barrels
- · Garbage cans
- Wheelbarrows
- · Privately-owned ponds
- Flooded areas
- · Animal [Horse] watering troughs
- · Man-made depressions
- Any other water-holding container
- · Standing water in your yard

**Application Timing:** For best results, apply RF-2016 MT before the beginning of the mosquito season, and continue at least every [2 months][9 weeks][64 days] throughout the entire mosquito season.

STORAGE & DISPOSAL: Storage: Store in cool, dry place. Disposal: If empty: Do not reuse this container. Place in trash or offer for recycling if available. If partly filled: Call your local solid waste agency or 1-800-CLEANUP for disposal instructions. Never place unused product down any indoor or outdoor drain.

Formatted: Font color: Black

Seller makes no warranty, expressed or implied, concerning the use of this product other than indicated on the label. To the extent permitted by law, Buyer assumes all risks of use and handling of this material when such use and handling are contrary to label instructions.

For more information, call [phone number] or visit our Web site: [URL]

Wellmark International Schaumburg, IL 60173 Made in USA

EPA Reg. No. 2724-XXX EPA Est. No.

