



MOSQUITON

A Controlled Release Formulation of
Novaluron for Control of Mosquito Larvae





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0.12P NOVALURON INSECTICIDE

A Controlled Release Formulation of the
Insect Growth Regulator Novaluron
for Control of Mosquito Larvae.

PRODUCT INFORMATION

MOSQUITON 0.12P Novaluron is an unique, novel and innovative product to control Mosquitoes Larvae.

MOSQUITON 0.12P Novaluron Insecticide provides an effective means for preventing the emergence of adult mosquitoes from small water bodies by preventing the development of aquatic immature life-stages.

MOSQUITON 0.12P Novaluron Insecticide affects only developing immature stages by disrupting the molting process. Consequently, fully developed adult stages of pest and beneficial species are not affected.

CONTROLLED RELEASE

The patented formulation of **MOSQUITON** has been developed to achieve controlled release of the active ingredient, novaluron. The larvicide will be released at a slower and steadier rate in areas of standing water to prolong mosquito control.

LARVAL SOLUTIONS

MOSQUITON achieves effective control of the aquatic stages of mosquito development to inhibit adult development. The formulation is effective for up to 3 months and requires one application for season long mosquito protection when used in temperate climates. In a year round sub-tropical and tropical locations mosquito control can be achieved with 2-3 applications.

APPLICATION SITES

MOSQUITON 0.12P Novaluron Insecticide can only be applied to sites which do not drain directly into natural water bodies.

Temporary or permanent sites which support mosquito larval development:

Uncultivated agricultural and non-agricultural non-food areas, dredging spoil sites, drainage areas, ditches, waste water treatment facilities, dairy or poultry lagoons, other animal waste lagoons, livestock run off lagoons, sewage effluent, retention ponds, harvested timber stacks, swales, storm water drainage areas, sewers, catch basins, tree holes, bird baths, land fills, rain barrels, flooded roof tops, abandoned swimming pools, gutters, junk yards, abandoned vehicles, water-holding receptacles (e.g., tires, urns, flower pots, cans and other containers), potable water containers and other natural and manmade depressions.

WHY MOSQUITON

- Long lasting slow release formulation, saturation point parts per billion with drinking water (WHO approved)
- Can be use for small scale water source up to 10 litres by 1gram tablet
- Control all kind of mosquito transmitted diseases including:
DENGUE, CHIKUNGUNYA, MALARIA AND ZIKA
- Remain on dry condition
- Dose not become ineffective like other larvicide like *Bacillus thuringiensis israelensis* (bti)
- Ideal for standing water in flower pots, water tank, tree holes, tyres, shallow drain, construction tanks, roof top tanks and small and large scale stagnant water sources
- Efficacy up to 90 days

Zika

Dengue

Malaria

Chikungunya



DIRECTIONS FOR USE

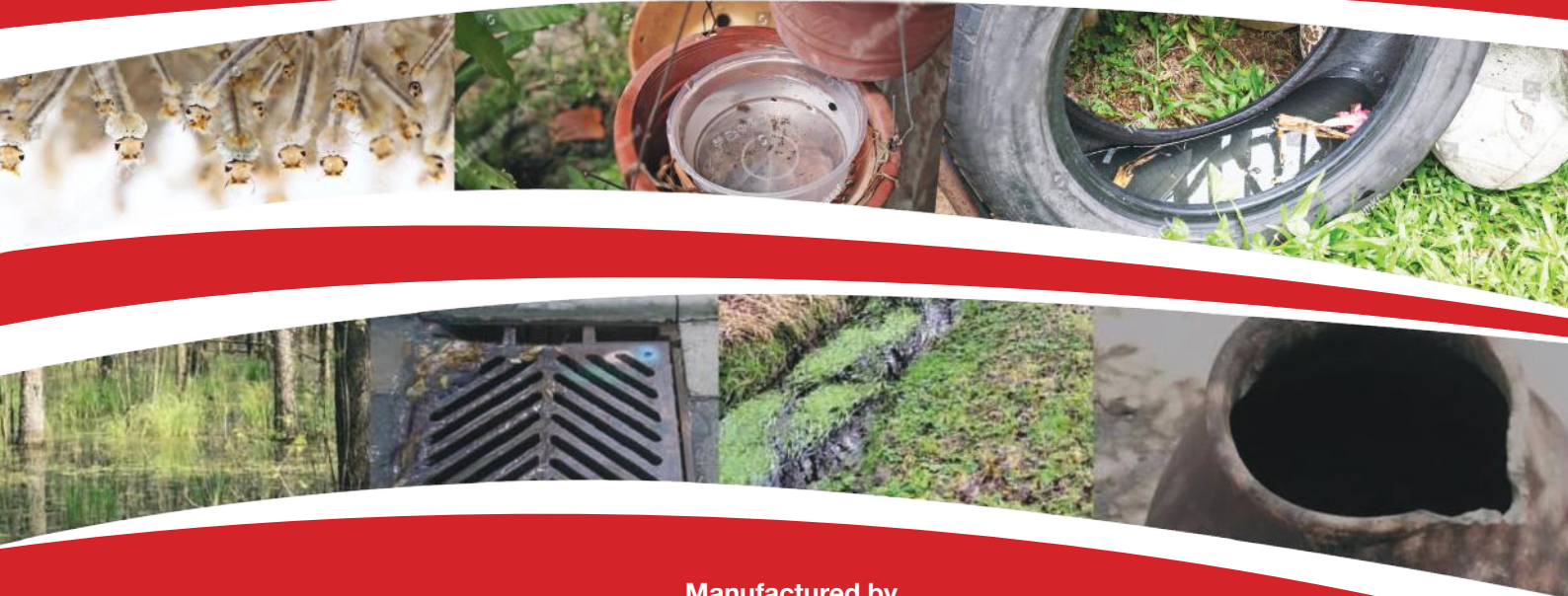
MOSQUITON 0.12P Novaluron Insecticide can be used in governmental mosquito control programs, by professional pest control operators, by homeowners or in other mosquito or midge control operations.

Application Rates for **MOSQUITON** 0.12P

Water Volume (Liters)	Number of Pellets (Low organic matter)	Number of Pellets (Low organic matter)	Application rate (gram)*
10 or less	1	2	1 - 2
50	5	10	5 - 10
250	25	50	25 - 50
500	100	200	100 - 200
1250	250	500	250 - 500

* Each pellet weight is one gram (0.12 ppm)

When using **MOSQUITON** to treat small mosquito breeding sites such as containers, inhibition of larval development can last up to 4-6 months. After time larvae may appear but will not develop into adults. One application should provide season long control. Do not over apply.



Manufactured by
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