Product Name: St

SUMILARV GRANULAR INSECT GROWTH REGULATOR

APVMA Approval No: 70077/110956





| SUMILARV GRANULAR INSECT GROWTH REGULATOR |
|--|
| READ SAFETY DIRECTIONS BEFORE OPENING OR USING |
| 5 g/kg PYRIPROXYFEN |
| A slow release granular for the control of mosquitoes, midges and drain and latrine flies in non-natural water sources such as potable water tanks, household water containers and other areas that these insects breed. |
| Breaks the breeding cycle. |
| 500g 1kg 0.5g measure pack x 500 (250g) |
| Primary pack contains individual units which it is illegal to sell separately. DO NOT destroy box while product still remains. |
| Measure Packs: 0.5g x 500 (250g) NOT TO BE SOLD SEPARATELY BEFORE USING THIS PRODUCT, READ ALL DIRECTIONS ON OUTER PACK |
| |
| DO NOT apply to watercourses and wetlands (including natural water bodies, constructed wetlands, saltmarsh, flowing streams and rivers). DO NOT apply to fish ponds where breeding is encouraged. |
| |
| HOW TO USE: The use rate for Sumilarv Granular is 0.5 to 2.0 g per 100 L. Disperse granules as uniformly as possible in the container. |
| Use the lower (0.5 g per 100L water) rate to control insect breeding in water of volumes up to 100L for up to 4 weeks. It is higher to 4 or 100L great 100L water) if you wish to have larger acceptable. |
| |

• Use higher rates (up to 2.0 g per 100L water) if you wish to have longer control.

- For smaller water volumes (less than 100L) the lower rate will provide extended control.
- For polluted water or areas subject to inundation by polluted water and high sediment and organic matter loads, higher rates should be applied at more frequent intervals to maintain insect breeding suppression.
- The length of control will depend on a number of factors including water volume, dilution by

rainfall, runoff or irrigation and organic matter content.

• For very small water volumes (eg. pot plant holders) granules can withstand periodic drying

out and may be left in the holder and periodically inundated.

NOT TO BE USED FOR ANY PURPOSE OR IN ANY MANNER CONTRARY TO THIS LABEL UNLESS AUTHORISED UNDER APPROPRIATE LEGISLATION.

| Withholding Periods: | |
|-------------------------|--|
| How to Prepare: | Sumilary Granular provides control of Mosquitoes (including Aedes, Anopheles and Culex spp.), Biting and Nuisance Midges (Chironomidae and Ceratopogonidae spp.) and Drain and Latrine Flies (Psychoda and Chrysomya spp.). |
| | Sumilarv Granular can be used in areas where there are temporary pools of water alongside roads and in parks and gardens; in roof gutters; in small artificial water holding containers including bird baths, non-breeding fish ponds, disused tyres, pot plant holders, cans, buckets, jars, tarpaulins, boats, etc. and in small natural water holding situations such as water-holding ornamental plants (eg bromeliads) or fallen palm fronds, etc; in potable (drinking) water holding tanks and containers and in household sewerage processing or retention facilities, pit toilets, sullage pits, sumps and stormwater retention pits. |
| | O MITTON |
| Precautions: | CAUTION: Very toxic to aquatic life. DO NOT contaminate streams, rivers, wetlands or watercourses with this product or used container. |
| Protections: | |
| Storage and | STORAGE AND DISPOSAL |
| Disposal: | Store in the closed, original container in a cool, dry place out of the reach of children. Do not store in direct sunlight. Dispose of empty container by wrapping in paper, placing in plastic bag and putting in garbage. |
| | |
| Safety Directions: | May irritate the eyes. Avoid contact with eyes. Wash hands after use. |
| First Aid Instructions: | If poisoning occurs contact a doctor or Poisons Information Centre. Phone Australia Tel. 131126; New Zealand 0800 764 766. |
| | |

First Aid Warnings: