

Larvicide

Sumilarv® 0.5G is a powerful new granule formulation larvicide for achieving longer-lasting vector control. Delivering proven efficacy and control when properly dosed. Sumilarv 0.5G delivers high mosquito toxicity at low dose rates. The easy-to-apply granular formulation remains at the application site — stays put — and remains highly effective regardless of organic content and UV radiation. Sumilarv 0.5G is ideal for water retention ponds, livestock lagoons and other water retention ponds that produce high volumes of mosquitoes. Sumilarv 0.5G can dramatically reduce re-application costs because of its unique formulation and non-flushing properties.

- Distinct Mode Of Action (MOA)
- Contains Pyriproxyfen IGR
- Used outdoors and applied directly to areas where mosquitoes breed, such as; Catch Basins and water retention ponds
- Stays put (non-flushing)



Product Specifications

Signal Word	Caution		
Packaging	1 KG bag (2.20 lbs.) & 5 KG bag (11.02 lbs.)		
EPA Registration Number	1021-2819		
Product Handling	For use in outdoor mosquito breeding sites		
Stability of Undiluted Product	Not applicable – sand granule		
Stability of Diluted Product	Not applicable – sand granule		
Appearance	Fine sand granule		
Odor	No odor		
Active Ingredients	Pyriproxyfen 0.5%		
Flammability	Not applicable		
Mode of Action	Insect growth regulator		
Class of Chemistry	IGR		
Respirator Required	Not required		
Mix or Dilute in	Not applicable — ready-to-use broadcast		
Activity	IGR and residual activity		
Shelf Life	3 years or more if stored at room temperature		

Use Areas

Outdoor Mosquito Breeding Areas, such as:

- Manmade temporary or permanent water holding sites, including
 - o Water retention or detention ponds, Ornamental ponds, fountains, gutters, sewers, waste water impoundments, waste settling ponds, livestock ponds, animal waste lagoons, abandoned swimming pools
- Natural & Artificial Water Holding Containers:
 - o Tire piles, hollow trees & tree holes, potted plants, bird baths, rain barrels, flooded roof tops, flower pots, buckets, abandoned vehicles and salvage yards

Method of Application

Outdoor:

- Spot Treatment
- Broadcast application for larger areas and ponds



Best Practices When Using Sumilary 0.5G

Identify area as a breeding site for mosquitoes and verify larval activity.

Application Tips

Estimate the volume of water for the treatment site, prior to application using the following calculation method: Total cu. Ft. of target treatment site ($ft.^3$) = surface area ($ft.^2$) x average depth (ft.)

Note: 7.5 gallons per cu. ft.

Total water volume = Total cu. ft. of treatment site x 7.5 gallons

Application Rates to Use for the Control of Mosquito Larvae

Treatment site (Volume of Water in Gallons)	Water Depth Less than or Equal to (ft.)	Amount of Sumilarv 0.5G (grams)	lb. AI Sumilarv 0.5G/acre based on 1 or 2 basins/acre
0 – 500	1	10	0.00011
500 – 1500	2	30	0.00033
1500 – 3000	4	60	0.00066
3000 – 4500	6	90	0.00099
4500 – 6000	8	120	0.00132

Sumilary 0.5G can be applied only to sites that do not drain into natural water bodies. Apply at the rate specified in the application rate table above:

Use Sumilary 0.5G as part of an IPM program

For best results, use Sumilary 0.5G as part of an integrated pest management program to control the targeted pest and the diseases they vector.

Effective Mosquito Application

- Identify mosquito breeding site.
- Calculate the size & water volume of treatment area.
- Generously broadcast the Sumilary 0.5G sand granules into and around the treatment site.
- Continue to monitor or surveil treatment areas to verify adult emergence inhibition has ceased.
- Please note: Sumilary 0.5G will not affect mosquito breeding activities, mosquito larval development, but will prevent adult mosquitoes from emerging from the pupae stage.

Key Insects Controlled

Mosquitoes

Always read and follow label and SDS directions.

To learn more, visit www.mgk.com, call 1-800-645-6466 or send an e-mail to brands@mgk.com.



