

Fly Killer

Kills All Life Stages of Flies and Odor-Causing Bacteria!

- Kills Filth Flies at the Source
- Kills Fly Eggs & Larvae
- Repels Adult Flies from Breeding Areas
- Contact Kill of Adult Flies
- Kills Odor-Causing Bacteria
- Penetrates & Helps Remove Organic Debris
- Thickened Formula
- · Apply in Drains

- Spray, Foam or Mop on Surfaces
- Biodegradable
- Safe for Pipes & Septic Systems
- Indoor & Outdoor Use
- Natural Herbal-Lemon Scent
- Safe and Effective When Used and Stored as Directed
- FIFRA 25(b) Product

Keep Out of Reach of Children CAUTION

Research-Based Botanical Insecticide

Net Contents: 1 Quart

Active Ingredients:

Sodium Lauryl Sulfate	2.00%
Lemongrass Oil	0.75%
Thyme Oil	0.51%
Geraniol	0.50%
Inert Ingredients*96.24%	
*Water, Citric Acid, Xanthan Gum, Zinc Oxide	
Total	100.0%
FIFRA 25(b) exempt product	

EcoVia Fly Killer Research-Based Botanical Insecticide is designed for treating small and large filth flies, including fruit flies, phorid flies, drain flies, house flies, lesser house flies and blow flies at the source. EcoVia Fly Killer uses naturally-occurring plant oils to kill fly eggs and larvae, kill and repel adult flies and kill odor-causing bacteria. In addition, the formula penetrates bio films and loosens grease and organic debris, assisting with clean up. The thickened formula coats the side of drains when applied directly. For treating larger areas, EcoVia Fly Killer can be diluted with water and sprayed, foamed or mopped on. It can be applied indoors and outdoors. Read the Directions for Use and Precautions for complete use instructions.

DIRECTIONS FOR USE:

Drain Use: Apply around the edges to coat the sides of the drain. For standard 4" commercial floor drains, apply 4 oz per drain. For standard sink, tub, and shower drains, and beverage fountain drip trays, apply 1-2 oz per drain. For garbage disposals, apply 2 oz. For best results, do not use drain for at least one hour after treatment, or ideally allow to sit overnight. Reapply as needed. For frequently used drains in commercial food areas, apply weekly for maintenance. For drains with heavy organic build-up, clean first with a drain brush. To assist with clean-up, apply 1-2 oz of EcoVia Fly Killer to the drain pipe surface, or directly on the drain brush, and brush the drain and flush with hot water. Then treat the drain as directed above. For drain maintenance where chronic organic debris is present, use InVade™ bio sanitation products to digest grease and organic debris.

Infrequently Used Drains: Use EcoVia Fly Killer to prevent flies and odors from coming up from the sewer system. First pour 1-2 quarts of water in the drain, then apply 1-2 oz of EcoVia Fly Killer. To help keep the trap from drying out, apply 1-2 oz of vegetable oil or mineral oil to the drain. Do not flush with water after application of product and oil. If drain gets used, reapply the treatment.

OTHER AREAS:

Indoor Use Areas: In commercial food facilities, small flies feed and lay eggs in organic debris that accumulates in cracks, crevices and voids, under counters and equipment, around equipment legs, along baseboards, under ice machines, behind coolers, in grease interceptors, trash closets and other areas that may not be regularly cleaned.

Outdoor Use Areas: Dumpsters, compactors, pads, trash areas, grease traps, outdoor dining areas, kennels and other areas with organic debris are strongly attractive to filth flies. Flies will feed and lay eggs in these areas.

Application: Use EcoVia Fly Killer in the listed areas to kill fly eggs, larvae and adults, repel adult flies, kill odor-causing bacteria and assist with clean up. Spray with EcoVia Fly Killer full strength or diluted 50/50 with water. Diluted product may also be mopped on. Do not rinse unless the area is to be cleaned. For cleaning purposes, spray product and allow to penetrate for 15 minutes then brush or wipe. Let product sit for at least 5 minutes to kill odor-causing bacteria. EcoVia Fly Killer can be sprayed in and around grease interceptors and traps for flies. It will not digest grease. To digest grease, treat the traps with InVade™ Bio Bullets or liquid dosing systems

Foaming: EcoVia Fly Killer can also be applied to drains and listed indoor and outdoor areas as a foam. Use product diluted 50/50 with water in a foam sprayer such as the Foamer Simpson™ or Power Foamer and follow equipment directions to treat listed areas. For thicker, longer-lasting foam, add a foaming agent, such as OutLAST™ Pro (1 oz per gallon).

Rockwell Labs Ltd represents that this product is exempt from registration pursuant to FIFRA 25(b). This product is not EPA registered.

PRECAUTIONS:

- Product may cause eye and skin irritation. Gloves and eye protection are recommended. Wash hands after use and before eating, smoking, touching face or eyes or using the toilet.
- -Botanical oils are fragrant and may be objectionable to some people. If fragrance is problematic, seek fresh air. To diminish the fragrance, wash up with warm water and ventilate the area.
- -Botanical oils can damage some plastics. Application to thin plastic and clear plastic is not recommended without test treating first.
- -Do not apply to direct food contact surfaces. If product contacts food surfaces, wipe up with a damp cloth to remove.
- -Do not apply directly to surface waters (lakes, streams, ponds).
- -Not for use against microorganisms of public health concern.
- -Staining is not anticipated on typical hard surface treatment areas. However, we recommend wiping up any product that gets on decorative surfaces.

STORAGE AND DISPOSAL:

- -Store closed in original container out of reach of children and pets. Store between 35 and 100 $^{\circ}\text{F.}$
- -Dispose of small quantities (I gallon or less) in trash or apply to drains as directed. For large quantities, dispose of in accordance with state and local regulations.

Shake Well Before Use

Manufactured by:









1257 Bedford Ave, North Kansas City, MO 64116 www.rockwelllabs.com 816-283-3167

EcoVia, InVade, OutLAST, Green Zone and Creating the Future of Pest Control are trademarks of Rockwell Labs Ltd. ©2023 Rockwell Labs Ltd EVFK032