



FILTER FLY CONTROL

Active Ingredients

Mixed aliphatic hydrocarbons

73.00%

Malathion: O, O-dimethyl phosphorodithioate of diethyl mercaptosuccinate

3.00%

Inert Ingredients

24.00%

CAUTION: KEEP OUT OF THE REACH OF CHILDREN
See Side Panel for Additional Cautions

U.S.D.A. Registration No. 9803-6

Net Contents

Sparks, Nevada • New York, N. Y. • Atlanta, Ga. • Milwaukee, Wis.

Munich Chemical Corporation
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Filter flies breed readily in filters. They also breed along beds if the sludge is green (are common in plants carrying breeding in slime layer only plants carrying an overload (and sludge drying beds).

The efficiency of the biofilter of its slime layer, and one operation is "Don't do anything to the slime layer." Drying destinations both involve cessation of operation. The following procedures are Control.

1. Keep weeds and grass (waste material).

2. Spray weeds and grass with Filter Fly Control (feet) using a flat spray nozzle extending the treatment for 20 feet.

FILTER FLY

READY TO USE — NOT TO BE DILUTED

Filter Flies breed readily in the slime layer of filters. They also breed along the edges of drying beds if the sludge is green (incompletely digested). They are common in plants carrying a normal load (breeding in slime layer only), and extremely numerous in plants carrying an overload (breeding in both the slime layer and sludge drying beds).

The efficiency of the biofilter is dependent upon the activity of its slime layer, and one of the first rules of good plant operation is: "Don't do anything to damage the integrity of the slime layer." Drying destroys it, flooding disrupts it and both involve cessation of operation for considerable time. The following procedures are recommended for Filter Fly Control:

- 1) Keep weeds and grass mowed short throughout the sewage plant area.
- 2) Spray walls and other structural elements of the filters with Filter Fly Control (at 1 gallon per 1,000 square feet, using a flat spray nozzle to give a residual deposit) extending the treatment out from the edge of the filter for 20 feet.

Not harmful to bacteria if used in accordance with accepted filter fly control. Contamination of fish bearing waters with this product will kill fish. Filter Fly Control should be used only by qualified sewage plant operators.

Do not contaminate or store near feed or foodstuffs.

HARMFUL IF SWALLOWED—AVOID INHALATION AND SKIN CONTACT—WASH THOROUGHLY AFTER USING. KEEP OUT OF REACH OF CHILDREN.

CAUTION: DO NOT SPRAY NEAR OPEN FLAME—DO NOT SMOKE WHILE SPRAYING—DO NOT SPRAY ANIMAL PETS.



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