Small Fly Ovicidal Treatment

RECOMMENDATIONS FOR USE

For control of small flies (Drosophila sp.) and the Phoridae family. To control flies
on food contact surfaces such as in a bakery, cake shop, commercial kitchen, and
catering operations. Also, flies are attracted to smelly garbage, garbage disposal
units, kitchen garbage, kitchen drains, vehicles, trash cans, and any odor source.
Remeber to clean and sanitiz the drain area, then apply the product to the
surfaces and locations where flies may breed. Install traps for flies of the
Drosophila spp. and the Phoridae family. Spray or pour a solution of 1 oz.
S.W.AT. into a garbage disposal to control flies. To control flies in the
restrooms, kitchens, dishwashing areas, and bar and wait stations areas. Remove
paint from and attach plastic in sink. Cover receptor from flying flies. After
removing gross material, apply a solution of 1 oz. of S.W.AT. Sanitizing Wash
and Treatment concentrate to each drain to control flies. Carts on wheels
(200 lb.) and equipment weighing over 400 lb. into stores during times of lowest
level of traffic. Do not active 4 oz. of S.W.AT. Sanitizing Wash and Treatment
concentrate in sink. Apply around the edge of the drains and coat all sides of
inside the sink. Do not contaminate water, food, or feed as a processing or
sanitary landfill. Prevent waste from being dumped into the sewer. Have you
solution to use as a sanitary landfill. Have you solution to use as a
solar energy.

Active Ingredient:

n-alkyl (50% C14, 40% C12, 10% C16) dimethyl benzyl ammonium chloride. . . . . . . . . . 10.0%

Other Ingredients:

Total: 100.0%

KEEP OUT OF REACH OF CHILDREN

DIRECTIONS FOR USE

See side panel for first-aid instructions and additional precautions.

STORAGE AND DISPOSAL

DO NOT CONTAMINATE WATER, FOOD OR FEED BY STORAGE OR DISPOSAL.

PESTICIDE STORAGE:

Store this product in a cool, dry area away from direct
sunlight and heat.

PESTICIDE DISPOSAL:

DO NOT MIX WITH ANYTHING BUT WATER

DRUGS OR OTHER CHEMICALS

It is a violation of Federal Law to use this product in a manner inconsistent with
its labeling.

DANGER: Corrosive. Causes irreversible eye damage and skin burns. Inhale-if
inhaled through the nose and/or mouth. Do not get in eyes, on skin or
on clothing. Wash face, eyes, and skin with water immediately after being
exposed. Do not get in eyes, on skin or on clothing. Wash face, eyes, and
skin with water immediately after being exposed.

DIRECTIONS FOR USE

FOR CONTROL OF SMALL FLY ON SURFACES

For control of small flies (Drosophila sp.) and the Phoridae family. To control flies
on food contact surfaces such as in a bakery, cake shop, commercial kitchen,
and catering operations. Also, flies are attracted to smelly garbage, garbage
disposal units, kitchen garbage, kitchen drains, vehicles, trash cans, and any
odor source. Remember to clean and sanitiz the drain area, then apply the
product to the surfaces and locations where flies may breed. Install traps for flies
of the Drosophila spp. and the Phoridae family. Spray or pour a solution of 1 oz.
S.W.AT. into a garbage disposal to control flies. Carts on wheels (200 lb.)
and equipment weighing over 400 lb. into stores during times of lowest
level of traffic. Do not active 4 oz. of S.W.AT. Sanitizing Wash and Treatment
concentrate in sink. Apply around the edge of the drains and coat all sides of
inside the sink. Do not contaminate water, food, or feed as a processing or
sanitary landfill. Prevent waste from being dumped into the sewer. Have you
solution to use as a sanitary landfill. Have you solution to use as a
solar energy.

Active Ingredient:

n-alkyl (50% C14, 40% C12, 10% C16) dimethyl benzyl ammonium chloride. . . . . . . . . . 10.0%

Other Ingredients:

Total: 100.0%

KEEP OUT OF REACH OF CHILDREN

DANGER:

Causes irreversible eye damage and skin burns. Inhale-if
inhaled through the nose and/or mouth. Do not get in eyes, on skin or
on clothing. Wash face, eyes, and skin with water immediately after being
exposed. Do not get in eyes, on skin or on clothing. Wash face, eyes, and
skin with water immediately after being exposed.