**STRIKE Ultra**

*Professional Midge Control*

An Insect Growth Regulator to Prevent the Emergence of Adult Filter Flies and Non-Biting Midges in Waste Water Treatment Facilities

<table>
<thead>
<tr>
<th>ACTIVE INGREDIENT:</th>
<th>OTHER INGREDIENTS*:</th>
<th>TOTAL:</th>
</tr>
</thead>
<tbody>
<tr>
<td>(S)-Methoprene (CAS # 65733-16-6)</td>
<td></td>
<td>33.6%</td>
</tr>
<tr>
<td></td>
<td></td>
<td>66.4%</td>
</tr>
<tr>
<td></td>
<td></td>
<td>100.0%</td>
</tr>
</tbody>
</table>

* Contains petroleum distillates
This product contains 2.5 lb/gallon (288 grams/liter)
(S)-methoprene active ingredient

**KEEP OUT OF REACH OF CHILDREN**

**CAUTION**

See Back Panel For Additional Precautionary Statements

**NET CONTENTS: 1 LITER (33.8 FL OZ)**

37633A
Dashed Green line = Booklet page size

Pink line = Live text area. Text must stay within the boundaries.
ENVIRONMENTAL HAZARDS: Do not contaminate water when dispensing to rinsate or equipment washers.

INTRODUCTION: STRIKE® Ultra Professional Grade Control (STRIKE® Ultra) is a unique product that controls Aedes mosquitoes (Punctata sp.), non-biting midges (Chironomus), and other nuisance aquatic insect species existing waste water treatment facilities. STRIKE® Ultra contains no insect growth regulators (IGRs) that is effective on the developing stages of insect pests. STRIKE® Ultra does not kill adults but affects the larval stages as they grow and develop. STRIKE® Ultra stops the hatching of pupae of insect pests, thereby controlling adult populations. Continued use of the product prevents those pests from reemerging into unacceptably infestations.

DIRECTIONS FOR USE: It is a violation of federal law to use this product in a manner inconsistent with its labeling.

MIXING AND HANDLING INSTRUCTIONS: Partially fill spray container with water, then add the specified amount of STRIKE® Ultra, agitation, and complete filling with water. Agitate mildly during application. To agitate, use reciprocating pump, mixer, air pump, or other suitable equipment.

USE APPLICATIONS
- Waste Water Treatment Facility Pests: Use STRIKE® Ultra in trickling filters, sludge drying beds, biofilters, holding ponds, lagoons, influent structures, stagnant or standing water, or other areas of waste water treatment facilities where non-biting midges, flies, and other nuisance aquatic insect pests are a problem.
- What to Expect in Waste Water Treatment Facilities
- Continuous Flow Sewage (waste water)

In order to achieve effective results, apply STRIKE® Ultra daily for 30 days. If applications are not made on a continuous basis, erratic results may occur. Following initial applications of STRIKE® Ultra, a gradual reduction in the number of adult pests will be seen over approximately 2 to 3 weeks. Reduction in adult populations will be noticeable within a 2-week period following continuous application, due to varying weather or climate conditions or heavy infestations, a longer period may be necessary to achieve control. Since STRIKE® Ultra prevents adult emergence, existing adults and pupae present at the time of initial application will not be affected.

If application of STRIKE® Ultra is halted following population suppression, reinfestation of the population can be expected within 2 to 3 weeks after stopping applications. For continuous suspension throughout the pest season, continuous applications of STRIKE® Ultra, sludge or Solid Waste Applications: For solid waste applications, use 3 fl ounces per million gallons of sludge or solids. Apply solution until the drying beds have been filled. Following filling of the drying beds, halt the application. Wash the equipment at the least rate as the sludge or solids cover the drying beds.

METHODS OF APPLICATION
- Waste Water Treatment Facilities: Dilute STRIKE® Ultra with water prior to use. Apply STRIKE® Ultra by using a mixing pump, agitator, or other suitable equipment. The application method will influence appropriate product dilution. Prepare the desired volume of dilute to apply over a 4-hour period.

Dashed Green line = Booklet page size
Pink line = Live text area. Text must stay within the boundaries.
period, or in cases of sludge beds, apply until the beds have been filled. When using delivery devices, calibrate the device to deliver the required amount of STRIKE® Ultra over a 6-8 hour period.

APPLICATION RATE
Waste Water Treatment Pests:
Initial Application - Apply 3 fl ounces of STRIKE® Ultra per 1 million gallons of sewage (waste water) in sufficient water to apply uniformly at the influent side.

Application to Waste Water – Trickling Filter: Apply 3 fl ounces of STRIKE® Ultra per 1 million gallons of sewage (waste water) in sufficient water to uniformly apply the material. Apply at times of low periods of flow (typically evening through early morning hours) for 6-8 hours. Discontinue treatment during peak flow periods and repeat applications the following day during the low flow period. Continue this application method for 10 days or until suppression of pests is achieved. Once suppression is achieved, repeat the application every 15 days or as necessary to control pests.

APPLICATION SITES
Waste Water Treatment Facilities: Apply STRIKE® Ultra to sewage as it flows into trickling filters, sludge drying beds, clarifiers, holding ponds, lagoons, influent structures, stagnant or standing water, or other areas of waste water facilities where pests are a problem.

Apply STRIKE® Ultra as the sewage enters (influent areas) the targeted processing area. For best results, apply at the influent side.

STORAGE and DISPOSAL: Do not contaminate water, food, or feed by storage or disposal. Pesticide Storage - Store in a cool, dry place. Pesticide Disposal - Wastes resulting from use of this product may be disposed of on site or at an approved waste disposal facility. Container Disposal - Nonrefillable container. Do not reuse or refill this container. Clean container promptly after emptying. Triple rinse as follows. Empty the remaining contents into application equipment or a mix tank and drain for 10 seconds after the flow begins to drip. Fill the container 1/4 full with water and recap. Shake for 10 seconds. Pour into application equipment or a mix tank or store rinseate for later use or disposal. Drain for 10 seconds after the flow begins to drip. Repeat this procedure two more times. Then offer for recycling if available, or puncture and dispose of in a sanitary landfill, or by incineration, or if allowed by state and local authorities, by burning. If burned, stay out of smoke.

WARRANTY AND CONDITIONS OF SALE
To the extent consistent with applicable law, seller makes no warranty concerning the use and handling of this product other than indicated on the label. To the extent consistent with applicable law, buyer assumes all risks of use and handling of this material when such use and handling are contrary to label instructions.

For information or in case of an emergency, call 1-800-248-7763.

www.strikeproducts.com

Green line = Dieline (3.5” H x 4.25” W)
Dashed Green line = Booklet placement (3.5” H x 3.75” W)
Pink area = Live Text Area.
Text must stay within these boundaries.
Only adjust this area if you have confirmed with printer that it is okay to do so.