## 8/14/2009

AUG 1 4 2009

#### UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

1/2

Richard W. Fresh, Director Regulatory Affairs Suterra LLC 213 SW Columbia St. Bend, OR 97702-1013

Subject: Puffer OFM-O (EPA Reg. No 73479-10)

Label Amendment

Application Dated: May 27, 2009

Decision Number: 414699

Dear Mr. Fresh:

The amendment referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA), is acceptable provided that you:

- 1. Submit and/or cite all data required for registration/reregistration of your product under FIFRA section 3(c)(5) when the Agency requires all registrants of similar products to submit such data.
- 2. Submit three (3) copies of your final printed labeling before you release the product for shipment. Final printed labeling means the label or labeling of the product when distributed or sold. Clearly legible reproductions or photo reductions will be accepted for unusual labels, such as those silk-screened directly onto glass or metal containers or large bags or drum labels.

If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA section 6(b). Your release for shipment of the product bearing the amended labeling constitutes acceptance of these conditions.

If you have any questions contact John Fournier at 703-308-0169 or by email at: <a href="mailto:fournier.john@epa.gov">fournier.john@epa.gov</a>. A stamped copy of the label is enclosed for your records.

Sincerely,

Linda A. Hollis, Chief

Biochemical Pesticides Branch

	CONCURIENCES icides and Pollution								
SYMBOL ▶ 75]	IP		Preve	ntion Divisior	(7511P)				
SURNAME For	rier								
DATE MIA	18 09								

### PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS & DOMESTIC ANIMALS

Caution: May be harmfall if swallowed, inheted or absorbed through the skin. Causes moderate eye and skin irritation. Avoid contact with eyes, skin or clothing, Avoid breathing vepor, Wash thoroughly with soep and water after hendling and before eating, drinking, chewing gum or using tobacco.

#### **FIRST AID STATEMENT**

IF SWALLOWED: Call a Poison-Control Center or doctor immediately for treatment advice, have person sip a glass of water if able to switcher. On not induce ventiling unless told to do so by a Poison Control Center or doctor. Do not give anything by mouth to an importance increase.

IF INHALED: Move person to fresh air. If person is not breathing call 911 or an ambulance then give artificial respiration, preferably mouth-to-mouth if possible. Call a Poison Control Center or doctor for further treatment advice.

IF ON SKIN: Take off contaminated clothing: Rinse skin immediately with plenty of water for 15-20 minutes. Call a Polson Control Center or doctor for advice.

IP IN EYES: Hold eye(s) open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses; if present, after the first 5-minutes, and continue rinsing. Call a Poison Control Center or doctor for advice.

HOT LINE NUMBER

Have the product container or label with you when catting a Poison Control Center or doctor, or going for treatment, You may also contact 1-868-326/6737 for emergency medical treatment information.

#### **ENVIRONMENTAL HAZARDS**

For terrestrial uses: Do not apply directly to water, or to areas where surface water-is present or to intertidal areas below the mean high water mark. Do not contaminate water when disposing of equipment weatwater or trinsate.

#### PHYSICAL OR CHEMICAL HAZARDS

Flammable, Contents under pressure, Keep away from fire, sparks and heated surfaces, Do not puncture or incinerate container. Exposure to temperatures above 130° F may cause bursting.

#### STORAGE AND DISPOSAL

Do not contaminate water, food, or feed by storage or disposal. PESTICIDE STORAGE, Store container in cool, dry area away from heat or open flame. PESTICIDE DISPOSAL: Wastes resulting from the use of this product may be disposed of on site or at an approved disposal facility.



CONTAINER DISPOSAL: Nonveillable container. Do not reuse or refill this container. Remove from cabinet, wrap empty container in newspaper and descrid in trash or at an approved waste disposal facility. Do not punicure or incinerate. If can is empty offer for recycling.

#### WARRANTY

Silverra, LLC warrants that this material conforms to the chomical description on the label and it reasonably it for the purposes stated in the Directions for the. To the south consideral will be populated level, Subseries realistic machine not entirely expense any agent or representative to make, any other warranty of threats or of merchantstillity, generates are representation, express or implied, concerning that merical. The text considerate this pipilizable lay, deterrate materials highly for breach of this warranty shall not section the purchases price of this product. To the ordern considerate with applicable law of the product. To the ordern considerate with applicable law.

# CheckMate® Puffer OFM-O



Lasts up to 200 Days
For the Control of Oriental Fruit Moth in
Almond, Apple, Apricot, Cherry, Nectarine,
Peach, Pear, Plum, Prune and Quince Orchards

CheckMate\* Puffer OFM-O is an aerosol canister containing behavior modifying blochemicals (pheromones) that disrupt the mating behavior of oriental fruit moth, *Grapholita molesta*. It is intended for use in almond, apple, apricot, cherry, nectarine, peach, pear, plum, prune, and quince orchards and other areas where the oriental fruit moth is a pest.

CheckMate Puffer OFM-O is designed for use with the CheckMate Puffer Aerosol Cabinet, an automatic metered dispenser, so that one puff of pheromone is delivered every 15 minutes throughout the night to disrupt the noctumal meting behavior of oriental fruit moths.

#### Active Ingredients\*

(Z)-8-Dodecenyl Acetate	11.63 %
(E)-8-Dodecenyl Acetate	. 0.75 %
(Z)=8-Dodecenol	. 0.12 %
Other Ingredients	
Total	

\*Contains 48.004 g a.i. per canister; 4.81 mg a.i. per 40 microliter puff

KEEP OUT OF REACH OF CHILDREN

# CAUTION

See side/back panel for First Aid and Precautionary Statements
Manufactured for:

# Suterra

Suterra LLC 213 SW-Columbia St. Bend, Oregon U.S.A. 97702 Phone: (888) 326-6737 Fax: (541) 388-3705

EPA Registration No.: 73479-10 EPA Establishment No. 9444-LA-1 Net Contents: 13.5 oz. (384 grams)

Batch Code #: See bottom of can. puffOFM-O#6 01/2009

#### **DIRECTIONS FOR USE**

IT IS A VIOLATION OF FEDERAL LAW TO USE THIS PRODUCT IN A MANNER INCONSISTENT WITH ITS LABELING Do not apply more than 150 grams of active ingredient per acre per year,

METHOD OF APPLICATION: For use in almond, apple, apricot, cherry, nectarine, peach, peer, plum, prune and quince orchards and other areas where the oriental fruit moth is a peat. In the apring, start applications prior to moth emergence and continue throughout the crop's susceptible period, typically 80 to 180 days. Use a cabinet to autematically dispense the CheckMate Puffer OFM-O canister. One puff of product is delivered every 15 minutes for a period of 12 hours, starting at 5 PM.

Placing cabinets in orchards and replacing canisters are to be done when cabinets are inactive, typically during daylight hours between 5AM and 5 PM. To avoid accidental spraying, ensure that canister nozzles are pointed away during the performance of these tasks.

One CheckMate Puffer OPM-O canister will last approximately 200 days. Where effective disruption of oriental fruit moth mating requires longer application periods, reptace used canisters before the 200 day period is reached.

<u>Product Placement</u>: Suspend: a filled cabinet from a filmb in the upper third of the tree canopy. Place cabinet where spray is directed away from foliage, fruits or nuts, if possible,

For best results, use in orchards greater then or equal to 40 acres. Use in orchards less than 40 acres will lead to less than optimal results unless properly managed. Use in combination with other effective mating disruption products around the entire orchard perimeter for oriental fruit moth when adjacent orchards) is not simultaneously treated with oriental fruit moth mating disruption.

Orcherts Greater than or Equal to 40 Acres; For best results place cabinets around the orchard perimeter or in a grid pattern to achieve a density of at least 1 puffer canisters per acre; use up to 2 puffer canisters per acre in heavity infested orcherds. In situations with a prevailing wind place additional canisters along the upwind edge to achieve uniform pheromone distribution within the Interior of the orchard.

Orchards Smeller than 40 Acres, Improved effectiveness is achieved when adjacent corchard(s) is simultaneously beated with oriental fruit moth mating disruption, and the resulting total treated area is 40 acres or greater. Improved effectiveness is also achieved by placing puffer carrieters at a density of up to 2 CheckMate/Puffer OFM-O canisters per acre. Place cabinets around the orchard perimeter or in a grid pettern. In situations with a prevailing wind place additional canisters along the upwind edge to achieve uniform pheromone distribution within the interior of the orchard.

APPLICATION NOTES: For best results apply at the time or shortly before the oriental fruit moths begin to emerge in the spring. This product only affects adult mete meths and will have no effect on female meths, eggs or farves. If application occurs following blofix (the first date moths are found consistently in monitoring traps) or during the growing season, the field must be treated with insociticides that will effectively control hatching larvae until egg laying by previously meted femilies moths has oessed to occur. In moderate to high inesect preseure situations, supplemental insocicide applications during the season may be necessary to provide adequate protection. These supplemental insocicide applications must be made based on trap monitoring, field socuting, and appropriate degree-day models for the local growing area and must be timed to control young lervee. Monitor insect infectation with traps and by visual inspection of plants. Re-apply as needed, based on monitoring results and field socuting.

AIR 14 700

Under the Federal Insetticide, Fun and Rodenticide Act, as amended, the pesticide registered under EPA Reg. No. 1720.79 11

2/2