

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

WASHINGTON, D.C. 20460

OFFICE OF PREVENTION, PESTICIDES AND TOXIC SUBSTANCES

Mr. Tor McPartland, President Orange Guard, Inc. 7 Trampa Canyon Rd. Carmel Valley, CA 93924

DEC 1 5 2003

Subject:

EPA Reg. No.: 61887-2

Orange Guard Fire Ant Control

Response to PR Notices 2001-1 and 2001-6

Submission Dated August 26, 2003

Dear Mr. McPartland:

The labeling referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide, and Rodenticide Act, as amended, is acceptable with the following conditions:

- 1. Add a referral statement to the front panel that refers users to precautionary language elsewhere on the labeling.
- 2. The First Aid section, currently appearing within the Precautionary Statements, should be relocated so that is appears as a separate section either before or after the Precautionary Statements.

A stamped copy is enclosed for your records. Please submit one (1) final printed copy for the above mentioned label, incorporating the comment indicated above, before releasing the product for shipment.

If you have any questions or comments about this letter, please contact Stephanie Nguyen at 703-605-0702.

Sincerely,

Daniel C. Kenny

Product Manager (01)

Insecticide-Rodenticide Branch Registration Division (7505C)

ACCEPTED with COMMENTS In EPA Letter Dated:

Under the Federal Insecticide, Fungicide, and Rodenticide Act, as amended, for the pesticide registered under EPA Reg. No.



Orange Guard
Fire Ant Gallon Bottle Label - Front
August 21, 2003
Final art to print as CMYK and
PMS 286 (Blue) to print as a spot color
Please use Hexachrome Yellow for all yellows.

PRECAUTONAL STATE LETT.

control center of doctor or coing for treatment. If INETEX packets on any time alcontraint with water for 15-20 minutes. • Remove contact lenses, if present, after the first five minutes, then continue rinsing eye. • Call a poison control center or doctor immediately for treatment advice. CAUTION: Causes moderate eye irritation. Avoid contact with eyes or clothing. Wash thoroughly with soap and water after handling.

ENVIRONMENTAL HAZARDS: This product may be hazardous to aquatic invertebrates. Do not apply directly to water.

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

FOR FIRE ANT CONTROL: Use Orange Guard fulli strength or dilute 1 part with 3 parts water. Mounds are treated using a drench and puncture method. Each mound is drenched with a half gallon using a pressurized sprayer. Start spraying around the edge of the mound, stand back and puncture with a 5 ft broom handle 1/2" in diameter to a depth of 6" to 12". Make sure Orange Guard penetrates into the punctures in the soil. Saturate ant trails and around the base of trees and shrubs.

FOR STRUCTURE PROTECTION: Spray perimeter of structure generously (full strength). Spray doorways, cracks, window frames - anywhere ants may enter. Saturate until visibly wet. In kitchens, pantries, or any infested areas spray from 8" to 12" directly on ants. Saturate, wait 3 minutes and wipe excess with damp cloth.

STORAGE AND DISPOSAL Do not contaminate water, food or feed by storage and disposal. Storage: Store only in original container in a cold dry place, inaccessible to children and domestic animals. Disposal: If empty: Do not reuse this container. Place in trash or offer for recycling if available. If partially filled: Call your local solid waste agency for disposal instructions. Never place unused product down any indoor or outdoor drain.

EPA EST. No. 061887-CA-001 EPA Reg. No. 61887-2-AA Patent Pending

Orange Guard Inc. will not accept liability for damage or injury resulting from misuse.

Orange Guard Inc. 7 Trampa Canyon Road Carmel Valley, CA 93924 www.orangeguard.com

6 5419700004

Orange Guard
Fire Ant Gallon Bottle Label - Back
August 24, 2003
Final art to print as CMYK AND
PMS 286 (Blue) to print as a spot color
Please use Hexachrome Yellow for all yellows