

ON "" D ZHAYSWEEN KORMEN LYGHCKKOLEC II'N Y Y GENCY

Office of Pesticide Programs Registration Division (H7505C) 401 "M" St., S.W. Washington, D.C. 20460

NOTICE OF PESTICIDE:

__ Registration x Reregistration

(under FIFRA, as amended)

Date of Issuance:

43739-10

Term of Issuance:

Unconditional

Name of Pesticide Product:

Shellshock Insecticide

Name and Address of Registrant (include ZIP Code):

Dorsey, Inc.

416 River Ave. Suite 234 Williamsport, PA 17701

Note: Changes in labeling differing in substance from that accepted in connection with this registration must be submitted to and accepted by the Registration Division prior to use of the label in commerce. In any correspondence on this product always refer to the above EPA registration number.

On the basis of information furnished by the registrant, the above named pesticide is hereby registered/reregistered under the Federal Insecticide, Fungicide and Rodenticide Act.

Registration is in no way to be construed as an endorsement or recommendation of this product by the Agency. In order to protect health and the environment, the Administrator, on his motion, may at any time suspend or cancel the registration of a pesticide in accordance with the Act. The acceptance of any name in connection with the registration of a product under this Act is not to be construed as giving the registrant a right to exclusive use of the name or to its use if it has been covered by others.

This product is conditionally registered in accordance with FIFRA sec. 3(c, (7)(A) provided that you:

- Your have failed to provide the product chemistry data 1. resuested in our letter dated June 23, 1993. We have ϵ nclosed a copy of the letter for your reference.
- Under the Hazards to Humans and Domestic Animals, please 2. revise as follows:

CAUTION: Causes moderate eye irritation. Avoid contact with eyes. Use adequate ventilation and avoid breathing dust. Wear a suitable dusk mask when using this product during prolonged exposure.

Base on the acute eye irritation toxicity, the following 3. Statement of Practical Treatment section must be added to the label.

IF IN EYES: Flush with plenty of water. physician if irritation persists.

Signature of	Approving	Official:
--------------	-----------	-----------

Date

EPA Form 8570-6

CONCURRENCES							
SYMBOL	<u> </u>						
SURNAME	1						
DATE						 	

Trie destre.

CHECK TO T COPY

TO THE SECOND PROFESSION OF A SECTION OF SECTION ASSOCIATION OF

- 4. Change the heading, General Application Instructions, to read Directions For Use. This heading along with the use violation statement must appear before the section entitled Direction for Application.
- 5. The ingredient statement must read a follows:

ACTIVE INGREDIENT:

Silicon Dioxide, from diatomaceous earth85%
INERTINGREDIENTS
TOTAL100%

Sincerely yours,

George T. LaRocca Product Manager 13 Insecticide-Rodenticide Branch Registration Division (7505C)

Enclosure

Dorsey. Inc.™

DORSEY DUNLAP'S SHELLSHOCK INSECTICIDE

Long Residual Effectiveness

Against Cockroaches and Ants.

Kills Insects by Desiccation.

INGREDIENTS STATEMENT:

Active Ingredients	
Diatomaceous Earth	85.0%
Inert Ingredients	15.0%
Ineit ingienteurs	100.09
Total	100.0 %

EPA Reg. No. 43739-10 EPA Est. No. 43739-PA-001

KEEP OUT OF REACH OF CHILDREN

stop. GE and Disposal: Keep Shellshock in a warm, dry place to maintain maximum effectiveness. Keep container tightly closed when not in use. Do not reuse empty container. Wetting any residual renders it ineffective and harmless. Wrap the used container and put it in a trash collector.

CAUTION: See back panel for additional precautionary and application statements.

Net Weight 8 oz.

SHELLSHOCK INSECTICIDE

The principle involved in the action of Shellshock is dehydration of the insects. Some 65% or more of an insect's body weight is water. When an insect loses about 30% of its body water it is in deep trouble. Shellshock is a highly absorbent and abrasive powder which saps moisture through the insect's cuticle. Without water to replace such losses, domestic species of cockroaches and ants die within approximately 24 to 36 hours. When replacement water is available, Shellshock-treated insects dehydrate more slowly. Smaller species such as the German cockroach die in 10 to 15 days, larger species such as the American cockroach die in 15 to 18 days. Most species of ants die within 2 to 3 days. Thus, with Shellshock there is an initial first kill, followed by a gradual kill of the remainder and effective long-time control as long as Shellshock remains dry.

DIRECTIONS FOR APPLICATIONS: Cockroaches: Apply Shellshock insecticide behind stoves, refrigerators, under sinks along baseboards, under the edges of rugs, in cracks and flevices, and other natural harborage places and areas of observed activity. About 2 to 3 ounces of dust per room may be necessary for adequate treatment. If dust becomes wet or is removed during sweeping, it should be replaced. Special attention should be directed to areas where dehydrated insects may seek moisture (pipes, drains, etc.), but avoid treating the moist, damp or wet areas emselves. Ants: Apply Shellshock along baseboards, entry cracks and crevices, and to areas of intensive ant activity such as nests or trailways.

'RECAUTIONARY STATEMENTS HAZARDS TO HUMANS (& DOMESTIC ANIMALS)

CAUTION

Avoid contact with eyes. If eye contact occurs immediately flush eyes with plenty of water. Get medical attention if irritation persists. Avoid inhalation of dust. Wear a dust mask when using this product during prolonged exposure. **GENERAL APPLICATION INSTRUCTIONS:** It is a violation of Federal law to use this product in a manner inconsistent with its lateling.

Shake the container/applicator vigorously so that dust particles become mixed with air. Open the cap and squeeze the container/applicator directing the dust to the point of application. Close the container/applicator after use.

Manufactured by: DORSEY, INC. 416 River Ave., Suite 234 Williamsport, PA 17701



