(Front Panel)

DEXOL

GOPHER GASSER (R)

GAS GOPHERS MOLES GROUND SQUIRRELS

| Active Ingredients: | | | | | |
|---------------------|-------|-------------------------------|--|--|--|
| Potassium Nitrate | 45.0% | KEEP OUT OF REACH OF CHILDREN | | | |
| Sulphur | 45.0% | WARNING | | | |
| Carbon | 8.0% | See Back Panel for Additional | | | |
| Dextrin | 2.0% | Precautionary Statements | | | |
| Total: | | | | | |

Net Weight 4.5 oz.

ACCEPTED
with COSMENTS
in EPA Letter Dated:

AUG 8 1984

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

(Back Panel) DEXOL GOPHER GASSER(R)

DEXOL GOPHER GASSER(R) provides quick, reliable, effective control of pocket gophers and moles in lawns, golf courses, gardens; ground squirrels on lawns, golf courses and rangelands. The toxic gas produced by DEXOL GOPHER GASSER(R) will penetrate the lair and exterminate the pests. DEXOL GOPHER GASSER(R) will not control tree squirrels.

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PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS & DOMESTIC ANIMALS WARNING

After ignition, cartridge produces toxic gasses. Fumes may be harmful if inhaled.

STATEMENT OF PRACTICAL TREATMENT

If inhaled and person has poison symptoms (headache, nausea, dizziness, and weakness), transfer victim to fresh air.

Have victim lie down and keep warm. If respiration is adequate, recovery will be rapid. If breathing has stopped used artificial respiration. If available, pure oxygen should be given. CALL PHYSICIAN IMMEDIATELY.

ENVIRONMENTAL HAZARDS

This product is highly toxic to wildlife. Check all burrows for signs of nontargets. If present, do not treat burrows. See enclosed "Endangered Species Considerations" insert.

CHEMICAL HAZARDS

Once ignited by the fuse, this cartridge will burn vigorously until completely spent and is capable of causing severe burns to exposed skin and clothes, and of igniting dry grass, leaves and other combustible materials.

STORAGE & DISPOSAL

Do not contaminate water, food or feed by storage or disposal. STORAGE: Store in cool, dry place away from fire, heat and direct sunlight.

PESTICIDE DISPOSAL: To dispose of unused cartridges, soak in water, crush and bury at least 6" in loose soil.

CONTAINER DISPOSAL: Place in trash collection.

DIRECTIONS FOR USE

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

SEE INSERT FOR COMPLETE DIRECTIONS FOR USE, USE RESTRICTIONS AND ENDANGERED SPECIES CONSIDERATION.

EPA Reg. No. 192-49-AA

EPA Est. No. 192-CA-1

Manufactured by DEXOL INDUSTRIES

63 V

Made in Taiwan

Torrance, CA. 90501 ·

(Labeling Insert)

DEXOL GOPHER GASSER (R)

READ ALL PRECAUTIONS ON BACK SIDE OF PACKAGE BEFORE USING THIS PRODUCT.

DIRECTIONS FOR USE

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

USE RESTRICTIONS: Only use inside of burrows and never inside of buildings.

POCKET GOPHERS and MOLES:

Burrow Preparation - In order for gas producing cartridges to be effective on the pest species, a sufficient concentration of gas over a period of time must be retained in the burrow system. Damp soil tends to retain toxic gasses within a burrow system better than does dry soil, and hence may increase the degree of control.

Pocket gophers and moles produce different types of burrows. Both, however, dig their most used runways (burrows) at a deeper level than the shallow runways (burrows) used for feeding purposes, which may not be reused on a regular basis, if at all. Short lateral runways connecting the deeper burrows with the surface of the ground may also be used for only short periods when soil is being excavated from runways. It is natural for pocket gophers and moles to plug the lateral runways and feeding runways with soil. Such soil plugs preclude the toxic gasses from reaching the animal.

For best results with any toxic gas, it must be released in the deeper, more frequently used runways and in a sufficient number of locations within the burrow system to assure that a lethal concentration of gas reaches the pest animal.

Locating the main runway necessitates the use of a sharpened broom handle or metal probe which can be pushed perpendicularly into the soil somewhere midway between two fresh earth mounds. Connecting runways between mounds generally can be found at depths of 8 to 12 inches below the soil surface and are detectable by the sudden give felt on the probe because of the lack of soil friction as it enters the runway.

With the main runway located, a shovel or trowel may be used to dig down the runway and clear away the loose soil.

Burrow Treatment

Before Lighting Fuse: Insure that cartridge will pass easily into opening and make sure that enough material is on hand to close burrows.

112.99

(Insert Copy Cont'd)

Hold a DEXOL GOPHER GASSER(R) cartridge away from your body and light the fuse (minimum fuse burn time is 5 seconds). DO NOT INHALE THE TOXIC FUMES. When lit, carefully insert the cartridge, fuse-end first, into one side of the open runway.

Immediately plug the opening with a board or a shovelful of sod, tamp tightly with soil to prevent gasses from escaping. If smoke is seen escaping from other holes, plug them firmly with soil.

After the first cartridge has burned to completion (approximately 5 minutes), from 1 to 3 additional cartridges should be used following the same procedures as previously described but in different portions of the burrow system. Generally, cartridges need not be inserted closer than 8 feet apart.

Should fresh mounds reappear after approximately 5 days, the gassing process should be repeated. New animals frequently take over vacant burrow systems.

GROUND SQUIRRELS: Collect plenty of dirt and other material for closing burrow openings. Treat each burrow opening by lighting fuse (minimum fuse burn time is 5 seconds) and inserting cartridge fuse end first into hole. (Make sure hole is large enough for easy insertion before lighting fuse). Cover hole immediately, taking care not to smother cartridge with loose dirt. Immediately cover all other openings from which gas excapes. Proceed to the next closest burrow and treat as above.

STORAGE & DISPOSAL

Do not contaminate water, food or feed by storage or disposal. STORAGE: Store in cool, dry place away from fire, heat and direct sunlight.

PESTICIDE DISPOSAL: To dispose of unused cartridges, soak in water, crush and bury at least 6" in loose soil.

CONTAINER DISPOSAL: Place in trash collection.

Endangered Species Considerations:

- 1. Black-Footed Ferret: Do not use this product in the range of the Black-Footed Ferret. Contact the nearest U.S. Fish and Wildlife Service Office (Endangered Species Specialist) before the product is used. The will arrange for a survey of the proposed use site.
- 2. Utah Prairie Dog: Do not use this product in the range of the Utah Prairie dog, which occurs only in Utah.

(Insert Copy Cont'd)

- 3. San Joaquin Kit Fox: This pesticide should not be used within I mile of active dens of the San Joaquin Kit Fox in the following California counties: Kern, Kings, Fresno, San luis Obispo, Merced, Monterey, Santa Barbara, Ventura, Tulare, and San Benito. Prior to use, contact the California Department of Fish and Game for recommendations.
- 4. Blunt-Nosed Leopard Lizard: This pesticide should not be used in the range of the Blunt-nosed Leopard Lizard in the following California Counties: Kern, Fresno, Kings, Madera, Merced and Tulare. Prior to use, contact the California Department of Fish and Game for recommendations.
- 5. Eastern Indigo Snake: Do not use this product in the range of the Eastern Indigo Snake in the following states: Mississippi, Alabama, South Carolina, Georgia and Florida.
- 6. Desert Tortoise: This pesticide should not be used in the critical habitate of the Beaver Dam slope population of the Desert Tortoise in Utah. This comprises an area extending from the southwest facing slope of the Beaver Dam Mountains, across Highway 91, west along the Arizona border and 10 miles to the Nevada border.

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(Wrap-around copy on individual cartridges)

IMPORTANT: SEE PRECAUTIONARY STATEMENTS ON BACK OF PACKAGE AND FOLLOW ENTIRE DIRECTIONS FOR USE ON ENCLOSED INSERT BEFORE USING.

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WARNING: After ignition, cartridge produces toxic gasses. Fumes may be harmful if inhaled.

NET WT. 3/4 oz.

MADE IN TAIWAIN
DEXOL INDUSTRIES
Torrance, California 90501

DEXOL

GOPHER GASSER

AID TO RODENT CONTROL

KEEP OUT OF REACH OF CHILDREN

WARNING

Active Ingredients:
Potassium Nitrate ... 45.0%
Sulphur ... 45.0%
Carbon ... 8.0%
Dextrin ... 2.0%
Total: ... 100.0%

EPA Reg. No. 192-49-AA EPA Reg. No. 192-CA-1

8 AUG 1984

306 1264512

306 1264512

Certified Mail

Dexol Industries 1450 W. 228th Street Torrance, CA 90501

Gentlemen:

Subject: Dexol Gopher Gasser

BPA Registration No. 192-49
Your Letters of June 5 and July 2, 1984

The amendment referred to above, submitted in connection with registration under FIPRA sec. 3(c)(5), is acceptable provided that you:

1. Make the labeling changes listed below before you release the product for shipment bearing the amended labeling:

a. Label for Outer Container

- (1) Under "STATEMENT OF PRACTICAL TREATMENT" add comma efter "stopped" and delete "d" from "used."
- (2) Under "STORAGE" after "sunlight" add "and inaccessible to children and pets."
- (3) Under "CONTAINER DISPOSAL" add "Securely wrap in newspaper and" before "place in trash collection."
- (4) Add "s" to "CONSIDERATION"

b. Label for Insert

- (1) Add the registration number to the insert.
- (2) Make the same two changes to the "Storage & Disposal" statements here that were made on the label for the outer container above.

c. Label for Cartridge

- (1) The cartridge label is acceptable.
- Submit five (5) copies of your final printed labeling before you release the product for shipment.

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

A stamped copy of the labeling is enclosed for your records.

Sincerely yours,

William H. Miller Product Hanager (16) Insecticide-Rodenticide Branch Registration Division (TS-767)

Enclosure RD/IRB:Hiller:DCR-29740:WANG-0094L:adb:Raven:479-2013:8/3/84/Del.8/20/84

Reg # 192-149

8 AUG 1984 7 13 306 13,433 18 126,512

Certified Mail

Dexol Industries 1450 W. 228th Street Torrance, CA 90501

Gentlemen:

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EPA Registration No. 192-49

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Enclosure

RD/IRB:miller:DCR-29740:wANG-0094L:adb:Raven:479-2013:8/3/84/Del.8/20/84

DEXOL

GOPHER GASSER (R)

GAS GOPHERS MOLES GROUND SQUIRRELS

Active Ingredients:
Potassium Nitrate 45.0%
Sulphur 45.0%
Carbon 8.0%
Dextrin 2.0%
Total: 100.0%
KEEP OUT OF REACH OF CHILDREN
WARNING
See Back Panel for Additional
Precautionary Statements

Net Weight 4.5 oz.

ACCEPTED
with COMMENTS
in EPA Letter Dated:

AUG 8 1984

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

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PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS & DOMESTIC ANIMALS WARNING

After ignition, cartridge produces toxic gasses. Fumes may be harmful if inhaled.

STATEMENT OF PRACTICAL TREATMENT

If inhaled and person has poison symptoms (headache, nausea, dizziness, and weakness), transfer victim to fresh air. Have victim lie down and keep warm. If respiration is adequate, recovery will be rapid. If breathing has stopped used artificial respiration. If available, pure oxygen should be given. CALL PHYSICIAN IMMEDIATELY.

ENVIRONMENTAL HAZARDS

This product is highly toxic to wildlife. Check all burrows for signs of nontargets. If present, do not treat burrows. See enclosed "Endangered Species Considerations" insert.

CHEMICAL HAZARDS

Once ignited by the fuse, this cartridge will burn vigorously until completely spent and is capable of causing severe burns to exposed skin and clothes, and of igniting dry grass, leaves and other combustible materials.

STORAGE & DISPOSAL

Do not contaminate water, food or feed by storage or disposal.

STORAGE: Store in cool, dry place away from fire, heat and direct sunlight.

PESTICIDE DISPOSAL: To dispose of unused cartridges, soak in water, crush and bury at least 6" in loose soil.

CONTAINER DISPOSAL: Place in trash collection.

DIRECTIONS FOR USE

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SEE INSERT FOR COMPLETE DIRECTIONS FOR USE, USE RESTRICTIONS AND ENDANGERED SPECIES CONSIDERATIONS.

EPA Reg. No. 192-49-AA

EPA Est. No. 192-CA-1

Manufactured by DEXOL INDUSTRIES

Χ

Made in Taiwan

Torrance, CA. 9C501

(Labeling Insert)

DEXOL GOPHER GASSER (R)

READ ALL PRECAUTIONS ON BACK SIDE OF PACKAGE BEFORE USING THIS PRODUCT.

DIRECTIONS FOR USE

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Locating the main runway necessitates the use of a sharpened broom handle or metal probe which can be pushed perpendicularly into the soil somewhere midway between two fresh earth mounds. Connecting runways between mounds generally can be found at depths of 8 to 12 inches below the soil surface and are detectable by the sudden give felt on the probe because of the lack of soil friction as it enters the runway.

With the main runway located, a shovel or trowel may be used to dig down the runway and clear away the loose soil.

Burrow Treatment

Before Lighting Fuse: Insure that cartridge will pass easily into opening and make sure that enough material is on hand to close burrows.

(Insert Copy Cont'd)

Hold a <u>DEXOL GOPHER GASSER(R)</u> cartridge away from your body and light the fuse (minimum fuse burn time is 5 seconds).

<u>DO NOT INHALE THE TOXIC FUMES.</u> When lit, carefully insert the cartridge, fuse-end first, into one side of the open runway.

Immediately plug the opening with a board or a shovelful of sod, tamp tightly with soil to prevent gasses from escaping. If smoke is seen escaping from other holes, plug them firmly with soil.

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STORAGE & DISPOSAL

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PESTICIDE DISPOSAL: To dispose of unused cartridges, soak in water, crush and bury at least 6" in loose soil.

CONTAINER DISPOSAL: Place in trash collection.

Endangered Species Considerations:

- 1. <u>Black-Footed Ferret</u>: Do not use this product in the range of the Black-Footed Ferret. Contact the nearest U.S. Fish and Wildlife Service Office (Endangered Species Specialist) before the product is used. The will arrange for a survey of the proposed use site.
- 2. <u>Utah Prairie Dog:</u> Do not use this product in the range of the Utah Prairie dog, which occurs only in Utah.

(Insert Copy Cont'd)

- 3. San Joaquin Kit Fox: This pesticide should not be used within 1 mile of active dens of the San Joaquin Kit Fox in the following California counties: Kern, Kings, Fresno, San luis Obispo, Merced, Monterey, Santa Barbara, Ventura, Tulare, and San Benito. Prior to use, contact the California Department of Fish and Game for recommendations.
- 4. Blunt-Nosed Leopard Lizard; This pesticide should not be used in the range of the Blunt-nosed Leopard Lizard in the following California Counties: Kern, Fresno, Kings, Madera, Merced and Tulare. Prior to use, contact the California Department of Fish and Game for recommendations.
- 5. <u>Eastern Indigo Snake</u>: Do not use this product in the range of the Eastern Indigo Snake in the following states: Mississippi, Alabama, South Carolina, Georgia and Florida.
- 6. Desert Tortoise: This pesticide should not be used in the critical habitate of the Beaver Dam slope population of the Desert Tortoise in Utah. This comprises an area extending from the southwest facing slope of the Beaver Dam Mountains, across Highway 91, west along the Arizona border and 10 miles to the Nevada border.

(Wrap-around copy on individual cartridges)

IMPORTANT: SEE PRECAUTIONARY STATEMENTS ON BACK OF PACKAGE AND FOLLOW ENTIRE DIRECTIONS FOR USE ON ENCLOSED INSERT BEFORE USING.

WARNING: After ignition, cartridge produces toxic gasses. Fumes may be harmful if inhaled.

NET WT. 3/4 oz.

MADE IN TAIWAIN
DEXOL INDUSTRIES
Torrance, California 90501

DEXOL

GOPHER GASSER

AID TO RODENT CONTROL

KEEP OUT OF REACH OF CHILDREN

WARNING

Active Ingredient
Potassium Nitra
Sulphur
Carbon
Dextrin
Total:

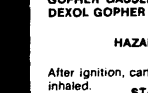
EPA Reg. No. 192-EPA Reg. No. 192-

Dexol CONTENTS: 6 GASSERS

GOPHER GASSER

GAS GOPHERS • MOLES GROUND SQUIRRELS

GAS GOPHERS • MOLES • GROUND SQUIRRELS



DEXOL GOPHER GASSER

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ENVIRONMENTAL HAZARDS

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CHEMICAL HAZARDS

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STORAGE & DISPOSAL

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DIRECTIONS FOR USE

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

SEE INSERT FOR COMPLETE DIRECTIONS FOR USE, USE RESTRICTIONS AND ENDANGERED SPECIES CONSIDERATIONS

EPA Reg. No. 192-49-AA Manufactured for EPA Est. No. 192-CI-01
DEXOL INDUSTRIES - TORRANCE, CALIF. 90501
MADE IN TAIWAN B. N. 852010

Dexol

GAS GOPHERS • MOLES
GROUND SQUIRRELS



DEXOL GOPHER GASSER

READ ALL PRECAUTIONS ON BACK SIDE OF PACKAGE BEFORE USING THIS PRODUCT.

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- 3. San Joaquin Kit Fox: This pesticide should not be used within 1 mile of active dens of the San Joaquin Kit Fox in the following California counties: Kern, Kings, Fresno, San Luis Obispo, Merced, Monterey. Santa Barbara, Ventura, Tulare, and San Benito. Prior to use, contact the California Department of Fish and Game for recommendations.
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STORAGE & DISPOSAL

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PESTICIDE DISPOSAL: To dispose of unused cartridges, soak in water,

crush and bury at 6" in loose soil.

CONTAINER DISPOSAL: Securely wrap in newspaper and place in trash collection.

EPA Reg. No. 192-49-AA

EPA Est. No. 192-CI-01

Manufactured for

DEXOL INDUSTRIES — TORRANCE CALIF. 90501 MADE IN TAIWAN

3.

NET WT. % OZ.

MADE IN TAIWAN
DEXOL INDUSTRIES
Torrance, California 90501



FPA Reg. No. 192-49-AA EF λ Ρις. No. 192-CI-01