TANAMED TO HUMANS & DOMESTIC ANIMALS

-. U1. U1.

ENVIRONMENTAL HAZARDS

- ... UK CHEMICAL HAZARDS

HAD BEFORE LABEL USE STRICTLY BY ACCORDANCE WITH

FECAUTIONARIO STATEMENTS AND UMECTIONS, AND WITH FRUIT AGLE STATE AND FEDERAL REGULATIONS.

INCHIBITIONS

...............................E

PESTICIPE DISPOSAL

the use of the property of your be disposed in a property of the property of the

STORAGE AND DISPOSAL

FRECAUTIONARY STATEMENTS

SIMIEMENT OF PRACTICAL TREATMENT and the second of the second o

U. F. J. FORMULATION

in the field of place a doctor of collect, Cartinopar Conditional transport in house The Note to Physicians, Exerging and

The product of the pr

many and a market post.

ORTHO

CHEVRON® Technical

Active Ingredient *Sulfur Inert Ingredients ... *Free Sulfur (Dry Basis

By Wr. 99.8% (minimum) 0.2%

KEEP OUT OF REACH OF CHILDREN CAUTION

SEE SIDE PANEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS.

Manufactured for

Chevron Chemical Company - 1986

Ortho Agricultural Chemicals Division San Francisco CA 94120 7144 Product 5545 Made in U.S.A.

Form 10552-B EPA Reg No. 239-2530)

EPA Est. 239 CA 1

TRANSPORTED IN BULK

AN INSECTICIDE-FUNGICIDE FOR FORMULATING USE ONLY

Refer to specific Ortho formulas for detailed information. Products formulated with CHEVRON Technical Sulfur will require registration with the Environmental Protection Agency.

ACCEPTED

15 for the Federal Insection a Four ade, and Ruteunen to the de suisa let, for the posts who telate beteintet A Hay Na

CONDITIONS OF SALE: Chevron Chen Lift Conjuly wairunts that this material conforms to the creative inverse on the tabel. Chevron Chemical Company netron assaular satisficaes any agent or representative to more any attac warranty of FITNESS or of MERCHANTABILITY, guardiser of topics for on, expression in piled, concerning to a more line

NOTE Changes in lebeling formula differing in substance from that accepted in connection with this registration must be solvent, discloud accepted by the Registration Division prior to use of the label in commerce. In any correspondence on this promoted ways refer to the asime U.S. EPA registration number.

On the basis of information furnished by the registrant, the above named positive is hereby Regis tered/Reregistered under the Federal Insectioner, Fungicide, and Rodenticide Act.

A copy of the labeling accepted in connection with this Registration/Reregistration is informed herewith

Fig. is trult on is in no way to be construed as an indorsement or approval of this product by the Apency. In order to protect to the animal the approximation, on his motion, may at any time suspend or the electric truly and the approximation of a motion, may at any time suspend or the electric truly and the fact. The acceptance of any name in connection with the registration of a provinct under the Action of the provinct under the electric truly approximate any time of the super-circle in the provinct under the electric content of the provinct under the electric content of the province of the super-circle in the provinct under the electric content of the province of the super-circle in the content of the province of the super-circle in the content of the electric content of the electric

(i) Some the second of the

or the second of the second of the second of the police of the second of

- . The complete of "GPA Addistration of 15/13-59."
- b. And the matement "Do not penotice or in the ears" to the disposal attacks to the
 - the second of the property of the property of
- The series of th



1		Ŧ	ĩ	A	Ç	н	м	Ē	N	T	15	A	P	P	L	,	C	A	8	Ł	E
---	--	---	---	---	---	---	---	---	---	---	----	---	---	---	---	---	---	---	---	---	---

FIGNATURE OF APPROVING OFFICIAL

DATE

EPA Form 8570-6 (Ruv. 5-76)

PREVIOUS EDITION MAY BE USED UNTIL SUPPLY IS EXHAUSTED.

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

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

Phil Hutton

Product Manager (17)

The wares

Insecticide-Rodenticide Branch Registration Division (H7505C)

Grant

Enclosures



CCL PLYING INSECT KILLER III

For Use in Households, Food and Non-Food areas of Warehouses, Food Processing Plants, Motels, Theatres, Schools and Offices

ACTIVE INGREDIENTS:

Pyrethrins	0.20%
*Piperonyl butoxide, technical	0.72%
*N-octyl bicycloheptene dicarboximide	0.40%
	100.00%

INERT INGREDIENTS:

*Equivalent to .576% (butylcarbityl)(6-propylpiperonyl) ether and .144% related compounds.

LMGK 264, Insecticide Synergist.

KEEP OUT OF REACH OF CHILDREN

CAUTION

See Back Panel for Additional Precautionary Statements

Kills Common Pests:

House Flies, Mosquitoes, Cockroaches, Fleas,

and other listed on back panel

Net Weight____

ACCIPTED
with COLLAIDATS
in EPA Letter Dates

JUN

. 015

Manufactured by:

CCL Industries Inc. 26 Waterman Avenue Toronto, Ontario M4B 1Y5 Functional and Resident surrended in the PA Record registered under EPA Record PA Reco

EPA Reg. No. 46813

EPA Est. No. 46813-CN-01

Back Panel

Frecautionary Statements

Hazards to Humans and Demestic Animals

CAUTION

Harmful if swallowed or absorbed through skin. Asoid breathing spray mist. Avoid contact with skin. In case of contact, immediately flush skin with plenty of water.

When used in commercial food processing, storage, preparation or serving areas, or in the house, all processing surfaces and utensils should be covered during treatment, or thoroughly washed before use. Cover exposed food. Do not apply while processing, preparation, or serving is underway.

Remove pets, birds and cover fish aquariums before spraying.

PHYSICAL HAZARDS

Contents under pressure. Do not use or store near heat or open flame. Do not puncture or incinerate container. Exposure to temperatures above 130°F may cause bursting.

STATEMENT OF PRACTICAL TREATMENT

IF SWALLOWED: Call a physician or Posion Control Center.

Flush with plenty of water. Get medical IF IN EYES:

attention if irritation persists.

IF ON SKIN Wash skin with soap and warm water. Remove OR CLOTHING: contaminated clothing and wash before reuse.

IF INHALED: Remove victim to fresh air. Apply artifical respiration if necessary.

DIRECTIONS FOR USE

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

STORAGE AND DISPOSAL

Storage: Store in a cool area away from heat or open flame.

Disposal: Do not reuse empty container. Wrap container and

put in trash collection.

Shake before use. Hold container upright. Apply in short burs ...

i, f 5

To Kill Flics, Mosquitoes, Ghats, Washs, Hornets, Schernies, Flying Moths:

Close all doors and windows and direct spray upward into center of room with a low, sweeping notion. Spray 5 to 10 seconds for average room (1,000 cubic feet). Keep nozzle three feet from surfaces. Vacate premises: Keep room closed for 15 mintures after spraying. Ventilate room thoroughly before re-entry.

To Kill Feaches, Waterbugs, Silverfish, Crickets, Ants, Scorrions, Centipedes, Sowbugs, Spiders, Fleas:

Spray baseboards, cracks, crevices, moist areas and openings around sinks and pipes and other hiding places, hitting the insects directly. Spray ant hills and ant trails around windows and door sills and other locations. For fleas, thoroughly spray animal quarters and sleeping area. Repeat as necessary.

To Kill Clothes Moths, Carpet Beetles:

Spray all articles to be protected, giving particular attention to folds and seams. Spray interior of storage containers such as closets, checks and trunks regularly. Treatment should be repeated every thirty days unless the articles—are stored in a moth-tight container.

To Kill Bedbugs:

Spray mattresses thoroughly, especially around seams and tufts. Spray bedstead, baseboards and floorboards. Repeat frequently.

ORTHO Formula 101 Insect Spray EPA Reg. No. 239-2562

COPY A

Malathion: 0,C-dimethyl phosphorodithioate

of diethyl mercaptosuccinate

COPY B

This pesticide is toxic to fish, aquatic invertebrates, and aquatic life stages of amphibians. Do not apply directly to water or wetlands (i.e., swamps, bogs, marshes, and potholes). Drift and runoff may be hazardous to aquatic organisms in areas near the application site. Do not contaminate water when disposing of equipment washwaters.

This product is highly toxic to bees exposed to direct treatment on blooming crops or weeds. Do not apply this product or allow it to drift to blooming crops or weeds if bees are visiting the treatment area.

COPY C

*Methoxychlor: 1,1,1-trichloro-2,2-bis (p-methoxyphenyl) ethane

COPY D

1,1,1-trichloro-2,2-bis (p-methoxyphenyl) ethane

COPY E

Do not graze or feed treated pea vines or pea hay to livestock. Do not feed treated corn to livestock.

ACCEPTED

DEG 12 (%)

Under the Federal Insecticide, Fungicide, and Rodenticide Act, on a wended, for the pesticide transferd under EPA Reg. No. 230 2002.

BEST AVAILABLE COPY

CONFIDENTIAL

PROPERTY OF
CHEVRON CHEMICAL COMPANY
UNTIL ACCEPTED BY EPA

ACAUTIONARY STATEMENTS

NS & DOMESTIC ANIMALS . HAZARDS TO H

DANGER

Couses irreversible eye damage and causes skin Irritation, Harmful if swallowed. Avoid breathing spray mist. Do not get in eyes, on skin or on clothing. Wear goggles or face shield when handling. Wash thoroughly with soap and water after handling. Remove contaminated clothing and wash before reuse.

STATEMENT OF PRACTICAL TREATMENT

In case of eye contact, immediately flush eyes with fresh water for 15 minutes and see a doctor. If on skin, wash thoroughly with soap and water. If swallowed, give water or milk to drink and induce vomiting by touching back of the throat with finger or by administering syrup of ipecac. If possible, contact a physicion, poison control center or emergency clinic before inducing vomiting. Do not induce vomiting or give anything by mouth to an unconscious person. If medical advice cannot be obtained, take person and product container to the nearest emergency treatment facility. If inholed, remove person from exposure area. Note to Physicians: Emergency Information — call (415) 233-3737. Carbaryl and Malathian are chalinesterase inhibitors. If signs or symptoms of cholinesterase inhibition develop, atropine sulfate is antidotal.

ENVIROMENTAL HAZARDS

This product is toxic to fish, I rds, and other wildlife. Do not a ply directly to water. Do not contaminate water by cleaning of equipment or disposal of wastes. This product is highly toxic to be exposed to direct treatment or residues on blooming crops or weeds. De not apply this noduct or allow it to drift to blooming crops or weeds it bees are visiting the treatment area

DIRECTIONS FOR USE

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

READ ENTIRE LABEL. USE STRICTLY IN ACCORDANCE WITH LABEL PRECAUTIONARY STATEMENTS AND DIRECTIONS.

Subsequent planting of food and feed crops in treated sail must be made with crops on this or other carbaryl labels.

HOW TO USE: Apply with hose-end sprayer (fine spray pattern), tunk-type or power sprayer. Spray to thoroughly cover upper and lower leaf surfaces, as well as branches and stems, to contract pests. Make a new solution each time used. Use 2 Tbs. (1 oz.) per gal. of water unless otherwise noted. Begin application at first sign of pests and repeat at 7-14 day intervals or as needed. The number in (1) indicates days required between last application and harvest.

VEGETABLE PESTS: Aphids, Armyworms, Bean Leaf Beetle, Blister Beetles, Colorado Patato Beetle, Cucumber Beetle, Corn Earworm, Flea Beetles, Four Lined Leaf Bug, Imported Cabbage-Aworm, Japanese Beetle (Adults), Lacebugs, Leafhoppers (Bean, A.) Potato), Loopers, Mealybugs, Mexican Bean Beetle, Red Spider A. Mites, Squash Vine Borer, Tarnished Plant Bug, Thirps, Fomato-Fruitwarms, Tomato, Harawarm, Wahiners, 144, 1977 Fruitworms, Tomato Hornworm, Webworms, Whiteflies

VEGETABLES: Beans (3), Beets (14), Black-Eyed Peas (7), Broccoli (14), Brussels Sprouts (14), Califlower (14), Corn (7), Cucumbers (1), Cobbage (7), Carrots (14), Collards (14), Eggplant (3), Kaie (14), Kohlrabi (14), Lettuce (14), Melons (7), Pcas (7), Peppers (3), Potatoes (0), Pumpkin (0), Radish (7), Futabaga (7), Spinach (14), Squash (7), Summer Squash (7), Tomatoes (7), Turnips (14).

COMBINATION SPRAY ON VEGETABLES - ORTHO Multi-Purpose Funcicida DACONII 2287

Fungicide DACONIL 2787 may be mixed with this product when listed insects and diseases are both present on listed vegetables. follow use directions and precoutions on both product labels,

ORNAMENTAL PESTS: Aphids, Bogworms, Blister Beetles, Box Elder Bugs, Cankerworm, Cucumber Beetle, Flea Beetles, Fleahoppers, Flower Thrips, Fourlined Leaf Bug, Japanese Beetle

Formula 101 **Insect Spra**

3 PROVEN INSECTICIDES IN ONE FAST EFFECTIVE INSECT KILLER Kills Over 101 Different Insects FOR USE ON: **VEGETABLES** FRUIT TREES ROSES SHRUBS SHADE TREES **LAWNS NUISANCE PESTS**

CHEMICAL KILLS: **APHIDS** w ANTS င္ပ WHITEFLIES RED SPIDER MITE **CUCUMBER BEETLE** LEAFHOPPERS : MEXICAN BEANT BEETLE JAPANESE BEETLE TOMATO HORNWORM FLEA BEETLES

CONTAINS A WETTING AGENT

Active Ingredients	By Wt.
Littalethica	6.0%
2 Methenychlor, Technique	. 12.5%
ج (Methexychlor, Technical)	. 6.0%
Thart Ingredients	75.5%
Incre Ingredients A*O,O dimethyl dithiophosphate of diethyl mercaptes	weeinele
* Equivalent to 11.0% 2.2 bis(p-methoxyphetyl)-1,1,1	richlorge
*Equivalent to 11.0% 2,2 bis(p-methoxypher.yl) 1,1,1,1,2 perhans and 1.5% other isomers and related compa	ounds.

Keep out of reach of children

DANGER

See side panel for additional precautionary statements.

NET CONTENTS 1 QT.

(Adults), Leathoppers Spider Mite, Rose Ch Oyster Shell), Spruce Plant Bug, Woolly A

ORNAMENTALS, FLO Do not use on Bosto Juniper and some sp

COMBINATION SPRA Multi-Purpose Fungici Disease Control may sect(s) and disease(s) precautions on both

FRUIT PESTS: Aphids Cherry Fruitfly, Cher Four Lined Leof Bug, Grape Leaf Hopper, (Adults), Mealybugs, Curculio, Red Bandeo Spittlebugs, Scale C Weevil, Tarnished Pla

FRUITS: Apples (7), (14), Cherries (7), Plums (7), Prunes (7) (14). May cause injurables, to Bosc Pear

FLIES, MOSQUITOES WIGS, MILLIPEDES, BOX ELDER BUGS, BLACK WIDOW SF at, of water and such as foundations, pests are found Repe foliage. Note: For co gal. Do not use insid LAWN INSECTS: S Fleas - Apply at the Spray when insects ticed. Repeat if rein

STORAGE AND DISF STORAGE: Keep pest centrate or dilute into tion of feed and foo in a locked storage o PRODUCT - Partially wrapping original co discord in trash. CO thoroughly before d

FUNGINEX® - Reg. fungicide.

NOTICE: Buyer ossu not in accordance v

Chevron Chemical

Ortho Consumer Produc San Francisco CA 94120 Product 5563 Form 10644-B EPA Reg. No. 239-2562

EPA Est. 239-IA-1, 239-8 Superscript corresponds t



COMPANY SALES OF THE SALES OF T

PRODUCT SERIAL NO. 9

LABEL APPROVAL ASSETTING TO THE SECOND STATE APPROVAL ASSETTING TO THE SECOND S



PRODUCT //
SERIAL NO.

LABEL APPROVAL ASSETTING TO SERVICE ASS



SNAIL, SLUG AND SOWBUG KILLER

CONTAINS CARBARYL & METALDEHYDE

A SOIL SURFACE TREATMENT FOR CONTROL OF SNAILS, SLUGS, ANTS, EAFWIGS, FALL ARMYWORMS, SOD WEBWORMS (LAWN MOTHS), AND SOWBUGS

CITRUS GROVES - APPLE & PEACH ORCHARDS - SMALL FRUITS - VEGETABLE GARDENS - ORNAMENTAL GARDENS GROUND COVERS - SEED GRASSES DICHONDRA & TURFGRASS LAWNS IN ORNAMENTAL GREENHOUSES EXCEPT FOR TURF DO NOT APPLY DIRECTLY ONTO PLANTS

Attracts and Destroys Snails and Slugs
For Snails and Slugs One Pound Treats up to 1,500 Sq.Ft.
For Insect Control Use at the Rate of 1 Pound to Cover 250 Sq.Ft.

*GRANULAR FORMULATION IN SHAKER TOP APPLICATOR
For Faster More Effective Kill
Blends into Lawns & Ornamental Garden Areas.

ACTIVE INGREDIENTS

Metaldehyde(2,4,6,8-tetramethyl-1,3,5,7-tetraoxycycic-octane) — 3.0%

Carbaryl (1 naphthyl N-methylcarbamate) — 5.0%

INERT INGREDIENTS. — 92.0%

CAUTION

THIS PESTICIDE MAY BE FATAL TO JUGS OF OTHER HE JIF EATEN
KEEP PETS OUT OF TREATED AREA
STATEMENTS OF PRACTICAL TREATMENT

IFSWALLOWED Call a physician or Poson Control Center immediately. Drink 1 or 2 glesses of water and induce vomong by bucking back of throat with finger. Do not induce vomong or give anything by mouth to an unconscious or convulsing person. IF IN EYES Flush eyes with piemy of water. Get medical attention if initiation persons. IF ON 950N. Remove comminated clothing and wash effected area with soap and warm water.

SEE SIDE/BACK PANEL FOR ADDITIONAL PRECAUTIONARY STATE VENTS
EPA REG. NO. 5481-97
EPA EST. NO. 5461-CA-1
NET WEIGHT 50 POUND (*1 lb. Shaker Can; 2 & 5 LB. Containe(*i))

AMVAC CHEMICAL. CORPORATION
4100 EAST WASHINGTON BLVD.
LOS ANGELES, CALIFORNIA 9002

PRECAUTIONARY STATEMENTS

HAZARDO : HIMING IN DOMESTIC ANIMALS

CAUTION May be not in in the work of a content designation of the beather disstriction of the work of a content of the work of the before resume Keep pets out of treated area. Eur should be spread in suring well a content be consumed by pets or farm at male.

ENVIRONMENTAL HAZARIDS

This product is entremely toxic to against lean ties can be inverted lates. Exist years, is directly to water or wetands (eventing bogs marshes, potholese). Do not contaminate water when disposing of equipment washwaters. Do not apply where run off is tixely to occur. Apply this product only as specified on this late!

DIRECTIONS FOR USE

R is a violation of Federal law to use this product in mainten inconsistent with to liabeling. Do not allow balt to contact the edible portions of any food crop.

STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage or draposal STCRA at Storage or draposal STCRA at Storage or draposal STCRA at Storage or draposal storage of the feed of th

This package is sold by weight when packed, but due to its granular nature the material is inclined to seem USE ONLY AS DIRECTED.

READ_ENTIRE LABEL BEFORE USING.

When used as directed ALCO SNAL SLUG AND SOWBUG KILLER will give good control of SNALS, SLUGS, ANTS EARWIGS, FALL ARMIYY-DRIVS SOD WEBWORMS (LAWN MOTH), AND SOWBLUGS. Thoroughly water area prior to application. This product can be applied any time during the day but late alternoon or evening a preferred. May also be applied from a fertilizer spreader. Do not water treated area for 48 hours after application. When using the 1-b Shaker Can's mply shake in the proper amount from the shaker tho can. Use at the rates as recommended on the from panel of this product label.

WHERE TO USE AS A SOIL TREATMENT

TREE FRUIT ORCHARDS & GROVES

Includes: Apples, Apricots, Avocado, Cherries, Peaches, and Pears, Citrus such as - Oranges, Lemons, Limes, Grapefruit, and their Hybrids. Use rate as recommended on front panel.

AROUND SMALL FRUIT

Includes, Blackberries, Boyenberries, Loganberries, Raspberries, Grapes, and Strawberries. Use rate as for vegetable soil

APPLY 10 SOIL IN VEGETABLE GARDENS

Includes: Artichokes, Asparagus, Beans, Beets, Blackeyed Peas, Broccoli, Brussels Sprouts, Cabbage, Cantaloupe, Carrots, Cauliflower, Celery, Collards, Corn, Cow Peas, Cucumbers, Kale, Kohlrabi, Leeks, Garlic, Melons, Mustard Greens, Okra, Onions Paranips, Peas, Peppers, Pirmentos, Potatoes, Pirmonius, Raciches, Rhubarb, Rutabagas, Salsify, Shallots, Opinach, Squissh, Sweet Potatoes, Swiss Chard, Tomatoes, Turnipe, Watermelone, To control SNAILS and SLUGS, water or irrigate the area to be treated thoroughly. Withhold watering for 48 hours after treatment. Apply this material over the infested area and around the edges of border plants. Also apply to the bases of fences and walls and in shady, protected areas.