1.04

50% METHOXYCHLOR WETTABLE POWDER

FOR USE ON
DAIRY CATTLE -- BEEF CATTLE -- DAIRY BARNS
VEGETABLE CROPS

ACTIVE INGREDIENT:		
*Methoxychlor Technical		50% 50%
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Equivalent to 44% 1,1,1-trichloro-2,2-bis(p-methoxyphenyl) ethane and 6% oti mers and related compounds.	her iso-	

KEEP OUT OF REACH OF CHILDREN

CAUTION

ACCEPTED

DEC 2 1 1990

Under the Federal Insecticide, Fungicide, and Rodenticide Act, as amended, for the pesticide registered under EPA Reg. No. 2217-121

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See Side Panel for Additional Precautionary Statements

NET WEIGHT FOUR POUNDS

539/1089 AP

EPA REG. NO. 2217-129 EPA EST. NO. 2217-KS-1

Mid by PBI/GORDON CORPORATION
KANSAS CITY, KS 66118

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STOP! READ THE ENTIRE LABEL FIRST. OBSERVE ALL PRECAUTIONS AND FOLLOW DIRECTIONS CAREFULLY.

PRECAUTIONARY STATEMENTS

Hazards to Humans & Domestic Animals

CAUTION: Harmful if swallowed. Avoid contact with skin, Avoid breathing spray mist.

Statement of Practical Treatment

IF SWALLOWED: Drink one or two glasses of water and induce vomiting by touching back of throat with finger. Do not induce vomiting or give anything by mouth to an unconscious person. Get medical attention immediately.

IF INHALED: Remove victim to fresh air and apply respiration as indicated.

IF ON SKIN: Wash promptly with soap and water, Rinse thoroughly.

IF IN EYES: Flush with plenty of water and get medical attention immediately.

Environmental Hazards

This pesticide is toxic to fish and aquatic invertebrates. Drift and runoff may be hazardous to actuatic organisms in neighboring areas. Do not apply directly to water or wetlands (swamps, bogs, marshes, and potholes. Do not contaminate water when disposing of equipment washwaters.

Physical or Chemical Hazard

Do not use: store near heat o lopen flame.

DIRECTIONS FOR USE

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

STORAGE & DISPOSAL

STORAGE: Store in original container in a locked storage area inaccessible to children or pets.

PESTICIDE DISPOSAL: Do not contaminate water, food, or feed by storage or disposal. Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility.

CONTAINER DISPOSAL: Completely empty bag into application equipment. Then dispose of empty bag in a sanitary landfill or by incineration, or, if allowed by State and local authorities, by burning. If burned, stay out of smoke.

 Species	Pest	Dosage Rate	Application Interval	Directions and Limitations
[Nonlactating Dairy Animals 	Horn Flies and Lice	[21 days	Animal dust treatment. Dilute with talc powder [1:3 dilution]. Apply to the neck, back and upper [sides of young dairy cattle. Do not treat animals [less than 30 days of age. Do not apply during [lactation. Observe 2 week pre-freshening interval.]
Beef Cattle	Lice Ticks	1.5-2.0 lbs per 50 gal/water 	15 days if needed	Animal spray or dip treatment. Apply as a spray for as a dip. When applied as a spray use 2 quarts of finished spray per head of large animals and proportionally less for smaller animals. When applied as a dip force animal to walk through a tank full of solution sufficiently deep to thoroughly wet animal. For longnosed cattle louse and short-inosed cattle louse, apply as a dienching spray. Do not spray, dip, or treat caives under 30 days of age.
Hogs	Lice (including hog louse)	1.5-2.0 lbs per 50 gal/water 	15 days if needed	Animal spray or dip treatment. When applied as a spray, use 2 quarts of finished spray per head of large animals and proportionally less for a smaller animals. When applied as a dip, force a fanimal to walk through a tank full of solution a sufficiently deep to thoroughly wet animals. For those louse, apply as a drenching spray. Do not a litreat animals less than 1 month of age.
Sheep	Ticks	20 lbs per 50 gal/water	15 days if needed	Animal spray or dip treatment. When applied as a spray, use 2 quarts of finished spray, per head of large nnimals and proportionally less for smaller animals. When applied as a dip, force tanimal to walk through a tank full of solution sufficiently deep to throughly wet animals.

 Site	Pest	Dosage Rate	Application Interval	Directions and Limitations
Livestock Buildir	ngs and Premises			!
ŀ	Stable Fly	15% solution		Indoor premise treatment. Apply to wall and floor
1	House Fly	applied at		surfaces inside the building, including cracks,
F		[1-2 gals, per		crevices, baseboards, and animal quarters such
1		11000 sq.ft.		las stalls, pens and bedding. Spray formulations
Specific sites inc	lude: animal shelters,	1		may be applied as a residual contact or space
barns (including	dairy barns), milk	1		spray Apply spray formulations by mist blower,
frooms, pens, she	ids, and stalls	1		[hydraulic sprayer, hand sprayer or cylindrical
1		1		pressure sprayer. Supplement treatment with
 		i		proper sanitary measures, including removal of
i		1		breeding sources, such as manure in and around
I		1		buildings: Cover securely all milk-handling
		1		equipment, feedstuffs, troughs, bins, or other
		1		Ifood and water receptacles while spraying. Dairy (
1		1		animals should not be present while spraying
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 	Dosage Rates Us. product tosps		I.		
 Vegetables Pests	100 gallon	1 gallon	[harvest allon [interval	Directions and Limitations	
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Asparagus Beetle	1.0 - 1 5 	2-3	7 	Foliar application. Apply when pests first appear and repeat at 7 to 10 day intervals or as needed	
Beans	1		<u></u> 1	1	
Beanleaf Beetle	1.0 - 1.5	2.3	3	[Foliar application Repeat at 7 to 14 day intervals	
Mexican Bean Beetle	1		l	or as needed. Do not use vines as food or feed	
Cabhage				1	
Imported	1.0 - 1.5	2-3	7	Foliar application	
Cabbageworm	i		ł	1	
Fiea Beatles	i		i	1	
Cucumbers				i	
Cucumber Beetles*	11.0 - 15	2.3	7	Foliar application	
*(Including striped cucumber beetle	1		1		
and twelve-spotted cucumber beetle;	1		1	I	
Melons	1	· 		1	
Melons*	110-15	2-3	7	Foliar application	
fincluding cataloupe, casaba melon	:	1		!	
crenshaw melon, honeyball meion				I	
honeydew melon, musk melon.	1			}	
Persian melon, and watermelon)	!			I	
Peppers	!			1	
Flea Beetles	10-15	2-3	7	Foliar application	
Potatoes]			1	
Blister Beetles	10.25	2.3	None	Foliar application	
Colorado Potato Beetle		!		;	
omatoes	+ 	·		1	
Blister Beeties	10-15	2.3	7	[Foliar application,	
Flea Bectles	:			!	
Tomato Fruit Worm	i			i	

UMITED WARRANTY, Manufacturer warrants that the chemical composition conforms to the ingredient statement given on the label and that this product is suited for the labeled use when applied according to label directions. Because of widely varying LEE Conditions, it is impossible to eliminate all risks even when label directions are followed.

EXCLUSION OF OTHER WARRANTIES AND REMEDIES. Except where such disclaimers and exclusions are spechically prohibred by applicable law. THE FOREGOING IS THE ONLY GUARANTEE OR WARRANTY APPLICABLE TO THIS PRODUCT AND IS GIVEN EXPRESSLY AND IN LIEU OF ALL OTHER WARRANTIES EXPRESSED OR IMPLIED, OF MERCHANTABILITY OF PRINESS FOR A PARTICULAR PURPOSE, AND ALL SUCH WARRANTIES WHICH EXCEED OR DIFFER FROM SAID LIMITED VY/DRANTY ARE DISCLAIMED BY MANUFACTURER, and, upon Manufacturer's compliance with said. Ilmited warranty. BUYER, SHALL HAVE NO REMEDY AGAINST MANUFACTURER FOR ANY TYPE OF DAMAGE OR LOSS, and IN NO EVENT SHALL MANUFACTURER BE LIABLE FOR CONSEQUENTIAL DAMAGE OR LOSS.