

With letter OCT 10 1956

RE-SUBMITTED

Date: OCTOBER 10, 1956

Full Name of Product: ACME 50% MALATHION SPRAY NO. 577-394
 Registrant: ACME QUALITY PAINTS, INC
 Name Appearing on Label: ACME QUALITY PAINTS, INC

This Bottle Makes 128 to 192 Gallons for Garden Insect Control or 12 Gallons as Fly Spray.

CAUTION—Harmful if swallowed. Avoid prolonged breathing of spray mist. Avoid repeated or prolonged contact with skin, wash thoroughly. Avoid contamination of food or feedstuffs. Keep out of reach of children.

DANGER—Keep away from heat or open flame. Non-flammable when diluted with water according to directions.

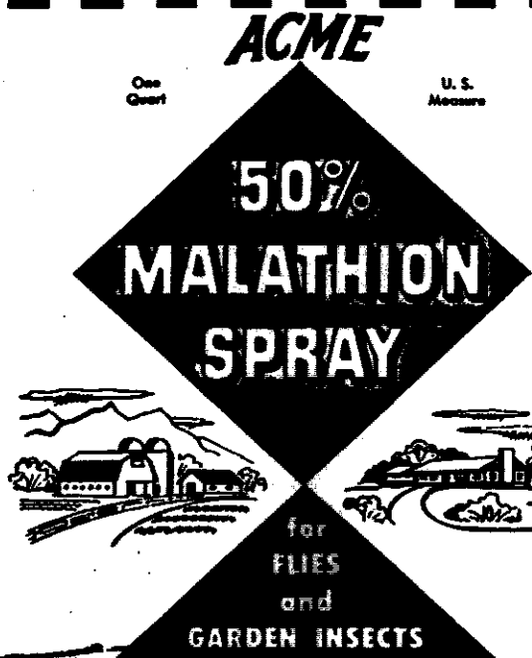
NOTICE: Neither the manufacturer nor the seller makes any representation or warranty, express or implied and shall not be held responsible in any manner for any personal injury, property damage, or other type of loss resulting from the handling, storage or use of this product, whether or not used in accordance with directions.

Active Ingredients: Malathion 50%
 Xylene 25%
 Inert Ingredients 25%

*O, O-dimethyl dithiophosphate of diethyl mercaptosuccinate.

Made for
ACME QUALITY PAINTS, INC.
 Detroit 11, Michigan

SOLD FOR INSECTICIDE PURPOSES
 Made in U.S.A.
 LD-250-W4 7-36 2229



One Quart

U. S. Measure

ACCEPTED
 Oct 18 1956
 UNDER THE FEDERAL INSECTICIDE FUNGICIDE AND RODENTICIDE ACT FOR ECONOMIC POISON REGISTRATION UNDER NO. _____ SUBJECT TO ATTACHED COMMENTS.

577-394

REMARKS: Criticisms made in your letter March 7, 1955 (new printing of labels).

DIRECTIONS FOR USE

For Fly Control around lairs, houses, and outbuildings (including dairy barns), spray thoroughly (to run-off point), garbage cans, manure piles, fences, walls, ceilings or any place where flies might CAUTION: Remove animals or poultry before treating buildings. Do not use where milk is stored or processed. Do not use in dwellings.

Pest	Amount of Spray Desired	Amount of Material Required	*Add Sugar
Flies	1 Quart of Water	1 1/2 Tablespoonfuls	2 Tablespoonfuls
Mosquitoes	1 Gallon of Water	3 1/2 Tablespoonfuls	1/2 Cupful
	2 Gallons of Water	10 Ounces	1 1/2 Cupfuls

*Shake or stir until sugar is completely dissolved.
 For Garden Insect Control—Spray thoroughly both upper and lower plant surfaces, waiting insect to be controlled. Spray when insects are first noticed and repeat weekly as long as they persist. On waxy foliage, add 1/2 teaspoonful of a household detergent for each gallon of spray. Do not use on hot crops 7 days before harvest. Avoid use on certain fruits, including Boston, Maidenhair and Paris, as well as on some species of Gramineae.

Crop	Insect	Dilution per Gallon of Water	
FLOWERS & SHRUBS Azalea Aster Camellia Dahlia Gardenia Rose Syringa Sturtevant Greenhouse Plants	Aphidid, Thrips Spider Mites White Fly Mealy Bugs Tomato Pinch Bug Rose Leafhopper Japanese Beetle	2 Teaspoonfuls	
	Black Scale Crawlers	2 1/2 Teaspoonfuls	
	Spider Mites Cystic Shell Scale	2 Teaspoonfuls	
	EVERGREENS Monterey Pine Scale Juniper Scale Soft Spruce Scale Flitcher Scale Oak Kermes	2 1/2 Teaspoonfuls	
FRUITS Apples Oranges Pears Cherries	Aphidid, Spider Mites Pear Psyllid Mealy Bugs Furze Scale	2 Teaspoonfuls	
	VEGETABLES Beans Broccoli Cabbage Eggs Fennel Potatoes Tomatoes	Cucumbers Squash Peppers Eggplant Turnip Onions	Aphidid Spider Mites Mexican Bean Beetle Imp. Cabbage Worm Cabbage Looper Potato Leafhopper
		2 Teaspoonfuls	

*CAUTION: Do not use within 30 days of harvest on McIntosh and Cortland varieties of apples to avoid possible injury. Use with caution in Ribwort grass, and in Northeast on Red pears. Injury may result.

577-394

10-18-1956

111