

72-18k
 REGISTERED
 May 26 1969
 SECTION 108
 PESTICIDE AND RODENTICIDE USE
 DIVISION
 U.S. DEPARTMENT OF AGRICULTURE
 ATTACHED COMMENTS.

Net Weight One Pound

SHRUBS: Japanese Beetles, Aphids, Spider Mites, Leafhoppers, Azelea Scale, San Jose Scale, European Scale, Pear Scale, Pear Spiny Scale and Pear Sawfly on **AZALEAS, DOGWOODS, DODONAEONS, HYDRANGEAS, LILACS, SPICEBUSHES, VIBURNUMS, PIRIS, JACARANDA, LILAC AND YEWWOOD.**
NOTE: For Scale Insects and Bagworms on SHRUBS, make ONLY dust applications. Do not spray for control of these insects as 2 to 3 times the normal dosage of this product is required per gallon of water. This would result in excessive damage to plants.

NOTE: Do not use on Boston, Maidenhair, Pteris Ferns as well as species of Crassula.

TREES: Spider Mites, Birch Leaf Miners, Holly Leaf Miners, European Pine Shoot Moth, Tent Caterpillars and Aphids on **PINE, FIRCHES, HOLLY OAKS, MAGNOLIAS, MAPLES AND SYCAMORE.**

FLOWERS: Aphids, Spider Mites, Japanese Beetles, Rose Chafer, Rose Leafhoppers, Leaf Rollers, Rose Slugs, Flea Beetles, Thrips, Tarnished Plant Bugs, Four Lined Leaf Bugs, Whitefly, Asiatic Garden Beetles and Black Blister Beetles on **ROSES, GLADIOLUS, DAHLIAS, SWEET PEAS, ASTERS AND CHRYSANTHEMUMS.** Black Spot, Powdery Mildew, Rust, Leaf Spot and Botrytis Flower Blight on **ROSES, TUBEROUS BEGONIAS, CARNATIONS, CHRYSANTHEMUMS and PEONIES.** Do not apply on Petunias.

VEGETABLES: Fruitworms, Hornworms, Aphids, Spider Mites, Flea Beetles, Colorado Potato Beetles, Early and Late Blight, Anthracnose and Septoria Leaf Spot on **TOMATOES,** Aphids, Flea Beetles, Colorado Potato Beetles and Lacebugs on **PEPPERS** and **EGGPLANTS.** Aphids, Colorado Potato Beetles, Flea Beetles, Leafhoppers, Early and Late Blight on **POTATOES,** Pea Aphid on **PEAS.**

NOTE: Make no applications on PEAS 14 days before harvest. Make no application on POTATOES 10 days before harvest. Make no applications on TOMATOES, PEPPERS, EGG-PLANTS within 7 days of harvest.

After the time limits set above have passed, an effective fungicide should be used alone, in a manner which would not leave residues in excess of established tolerances.

CAUTION: Harmful if swallowed or inhaled. Avoid breathing dust or spraying mist. Avoid prolonged or repeated contact with skin. Wash thoroughly after using. Do not contaminate feed or footstuffs. Keep out of reach of children. Dispose of empty container. Do not reuse.

This product is toxic to fish. Keep out of any body of water. **WARRANTY:** Seller makes no warranty, expressed or implied, concerning the use of this product other than indicated on the label. Buyer assumes all risk of use and/or handling of this material when such use and/or handling is contrary to label instructions.

U.S.D.A. Reg. No. 572-186



ACTIVE INGREDIENTS:

Malathion	12.0%
Capten (2,2-bis(4-chlorophenyl)-4-cyclohexane-1,2-dicarbonitrile)	8.0%
Diethylmercaptosuccinate	4.5%
INERT INGREDIENTS:	75.5%

*Equivalent to 10.5% 2,2-bis(p-methoxyphenyl)-1,1,1-trichloroethane and 1.5% other isomers and related compounds.
 **O,O-Dimethyl dithiophosphata of diethyl mercaptosuccinate.

DIRECTIONS

Make spray application on listed Flowers, Shrubs, Trees, Fruit Trees and Vegetables before insects become numerous and before diseases become apparent. Mix 8 level table-spoons per gallon of water (1 lb. per 8 gallons of water). Mix thoroughly before using and occasionally during use to assure uniformity of spray mix. For hose-end sprayer, follow manufacturer's directions. Protect plants through the growing season by spraying at 7-14 day intervals and after heavy rains. Do not store diluted spray. Pay particular attention to cover underside of leaves.

ROCKLAND GENERAL PURPOSE SPRAY is effective for control of the following insects and diseases:

FRUIT TREES: Aphids, Coddling Moth, European Red Mites, Clover Mites, Two Spotted Mites, Willow Mites, Pear Psylla, Japanese Beetles, Black Cherry Aphid, Tent Caterpillar on **APPLES, PEARS, PEACHES AND CHERRIES.** Scab, Curculio on **APPLES.** Leaf Spot on **PEARS.** Brown Rot, Curculio, Scab on **PEACHES.** Curculio, Leaf Spot, Brown Rot on **CHERRIES.** Apply material directly to the tree when the air is still. For timing of applications, follow fruit tree dust schedule.

SUGGESTED FRUIT SPRAYING SCHEDULE

DELAYED DORMANT — (From first green on bud to 1/2 inch leaves) on apple and peach.

PRE-BLOOM — (From first pink to first bloom) on apple, peach, pear and cherry.

PETAL-FALL — (When 90% of petals have fallen on all fruits listed above).

SHUCK-FALL — (When half the shucks have fallen from fruit) on cherry and peach.

COVER-SPRAY — (2 to 6 applications.) Begin 10 days after petal-fall on apple and pear. Begin 10 days after shuck-fall on cherry and peach. Do not apply to peaches within 21 days of harvest nor to other fruit within 14 days of harvest.

This is a general purpose spray for Malathion, Captan, and Methoxychlor. It is used for controlling insects and preventing certain diseases on a wide variety of plants. It is particularly effective on Azaleas, Rhododendrons, Arborvitae, Junipers, Hydrangeas, Camellias, Pieris Japonica, Lilacs, and Boxwood. It is also effective on many other shrubs and trees.



ROCKLAND

New World Distributors

New World Distributors
 1000 Broadway
 New York, N.Y. 10018



- ① WETTABLE POWDER COMBINATION OF MALATHION METHOXYCHLOR AND CAPTAN.
- ② CONTROLS INSECTS, PREVENTS CERTAIN DISEASES.
- ③ MIX 1 LB. WITH 8 GALLONS OF WATER.

CAUTION: KEEP OUT OF REACH OF CHILDREN
 See back panel for additional cautions

ROCKLAND CHEMICAL CO., Inc.
 Passaic Avenue, West Caldwell, N. J.