Read entire label before using. Use strictly in accordance with the directions.

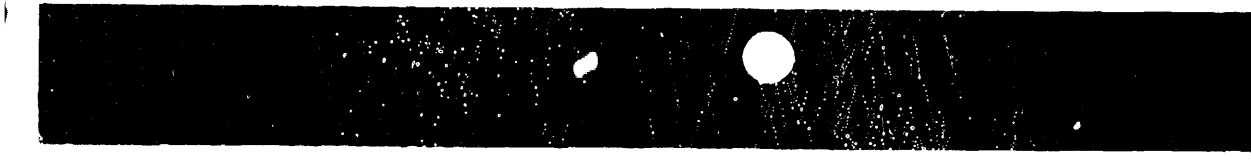
A portion of this insecticide combination is deposited on the plant surface to give general contact and residual insecticidal action. Another portion gives systematic action by being absorbed through the plant surfaces into the sap system. This gives longer residual effect and controls many insects not exposed to regular contact sprays.

FOLIAR SPRAY: For Roses, Azaleas, Taxus, Rhododendrons and other flowers, evergreens and ornamental fruit and shade trees. Dilution: Mix 111, pints per 25 gallons water (1 oz. per gallon of water). When insects appear, apply spray to hit as many as possible, and to thoroughly wet all plant surfaces. Repeat weekly on flowers or as necessary on other plants. Early May is the average time for spraying LEAF MINERS on birches, boxwood and holly. Repeat in 10 days. List of Plant Insects namentals

Aphids Red Spider Mites Leaf Hoppers Rose Chafers Lace Bug

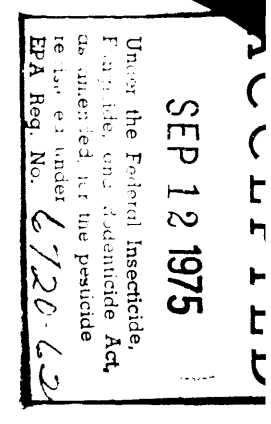
LAWN SPRAY: For ANTS and CLOVER MITES, water thoroughly after treating to wash insecticide into soil. Dilution: 11/2 pints per 25 gallons water applied to each 1000 sq. ft. (1 oz. per gallon of water to each 35 sq. ft.). Keep pets and children off treated area until spray dries.

PATIO SPRAY: For TICKS, CHIGGERS and to aid MOSQUITO CONTROL around the patio and in picnic areas, spray hiding places, lawns, shrubs and surrounding grass and brush. Do not spray patio surfaces. Keep children and pets out of treated area until spray dries. Dilution: 21/4 pints per 25 gallons of water applied to each 2500 sq. ft. (11/2 oz. per gallon of water applied to each 100 sq. ft.).



List of Plant Insects Controlled on Flowers and Or-

Plant Bugs Japanese Beetle Certain Scale Climbers Mites Thrips



ACTIVE ING S-(2- Ethy *Methoxychic 1,1-Bis (p Xylene ... INERT INGRE

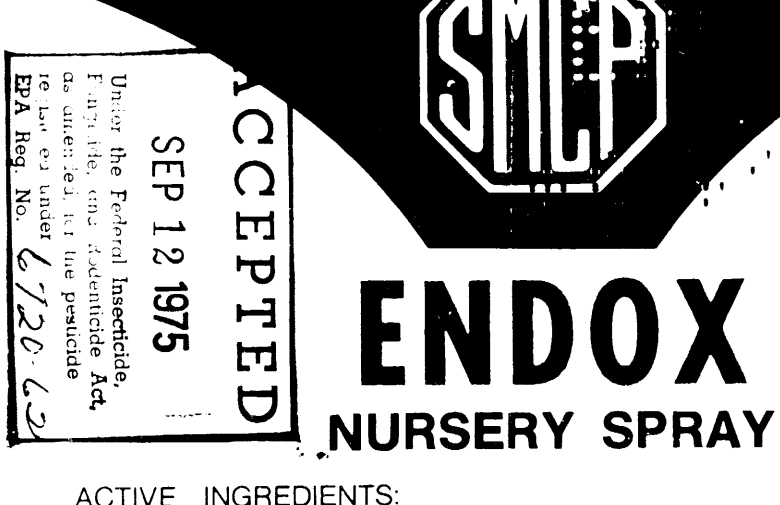


ntrolled on Flowers and Or-

- Plant Bugs
- Japanese Beetle
- Certain Scale Climbers
- Mites
- Thrips

NTS and CLOVER MITES. treating to wash insecticide pints per 25 gallons water sq. ft. (1 oz. per gallon of . Keep pets and children off dries.

CKS. CHIGGERS and to aid around the patio and in picplaces, lawns, shrubs and brush. Do not spray patio in and pets out of treated Dilution: 21/4 pints per 25 ed to each 2500 sq. ft. (11/2)applied to each 100 sq. ft.).



ACTIVE INGREDIENTS:
S-(2- Ethylsulfinyl) O,O,-dimethyl phosphorothic
*Methoxychlor technical
1,1-Bis (p-chlorophenyl)-2,2,2-trichloroethanol
Xylene
INERT INGREDIENTS:
TOTAL
WARNING: KEEP OUT OF REACH
SEE RIGHT SIDE PANEL FOR ADDITIONAL W

MANUFACTURED BY

(STILE) outhern, MILL CREEK PRODUCTS COMPANY, Inc. TAMPA , FLORIDA

RESTR

Do not use on plants use according to label direct WARNING: ENDOX SECTICIDE is toxic. Po result of exposure. It m swallowed, inhaled or al Avoid contact with skin. hands thoroughly afte taminated clothing befor spray mist. Do not conta out of reach of children.

Note to Physician: Atropi

DO NOT USE, POUR, S HEAT OR OPEN FLAME

This product is toxic to feeding on treated areas lakes, streams, or ponrunoff is likely to occur. conditions favor drift fro

oate	6.0%
	5.0%
	0.9%
	49.6%
	38.5%
- • • • • • • • • • • • • • • • • • • •	100.0%

OF CHILDREN VARNINGS

RESTRICTIO	NS
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Do not use on plants used for food or forage. Use according to label directions.

WARNING: ENDOX NURSERY SPRAY IN-SECTICIDE is toxic. Poisoning may occur as a result of exposure. It may be fatal or harmful if swallowed, inhaled or absorbed through the skin. Avoid contact with skin, eyes, and clothing. Wash hands thoroughly after handling. Wash contaminated clothing before re-use. Do not breathe spray mist. Do not contaminate feed or food. Keep out of reach of children.

Note to Physician: Atropine is antidotal.

DO NOT USE, POUR, SPILL, OR STORE NEAR HEAT OR OPEN FLAME.

This product is toxic to fish and wildlife. Birds feeding on treated areas may be killed. Keep out of lakes, streams, or ponds. Do not apply where runoff is likely to occur. Do not apply when weather conditions favor drift from areas treated. Do not

contaminate water by cleaning of equipment, or disposal of wastes. Apply this product only as specified on this label.

safe place.

NOTICE: Seller's guaranty shall be limited to the terms of the label and subject thereto. The buyer assumes any risk to persons or property arising out of use or handling, and accepts the products on these conditions.

Equivalent to 4.4% of 2,2-bis (p-methoxyphenyl)-1-1 Trichloroestane and 0.6% of other Isomers and related compounds. This ingredient used under license from Chemagro Corporation.

•	•		•	•	•	•	•	•	•	•	•	•		6.0%
		•		,	•	•	•	•	•		•			5.0%
			•	•	•				•	•	•	•	•	0.9%
•		•					•		•	•			•	49.6%
	•				•	•				•			•	38.5%
		•		•					•		•		•	100.0%

- -

CHILDREN INGS

11/ 11/ 74



This product is toxic to bees and should not be applied when bees are actively visiting the area.

Do not reuse empty container. Bury or discard in a

U. S. Patent No. 2,791,599

E.P.A. Reg. No. 6720-62 E.P.A. Est. No. 6720-FL-1