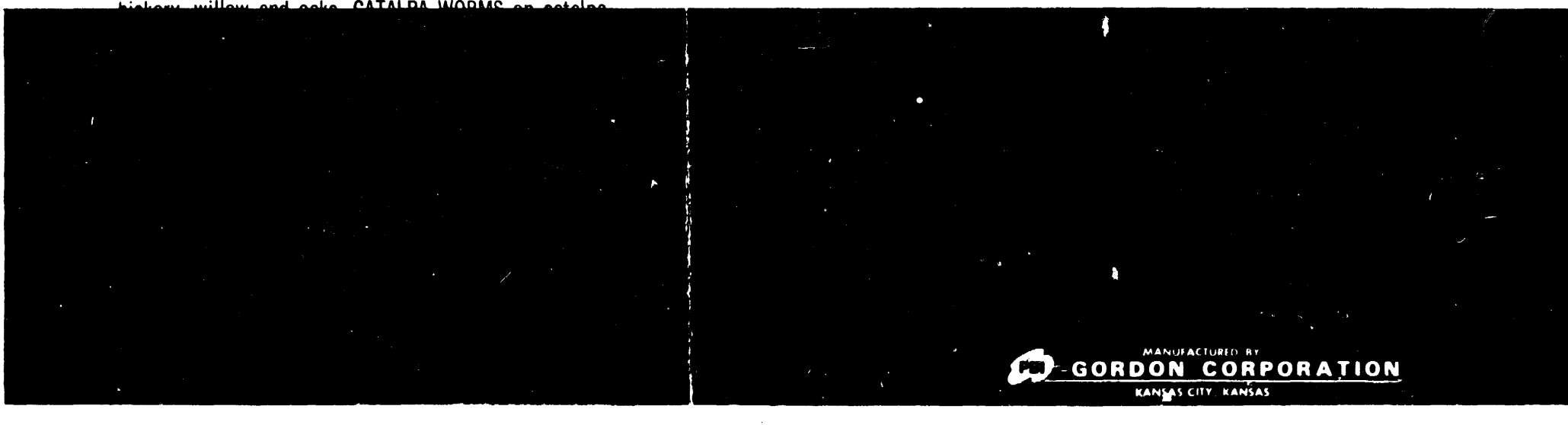
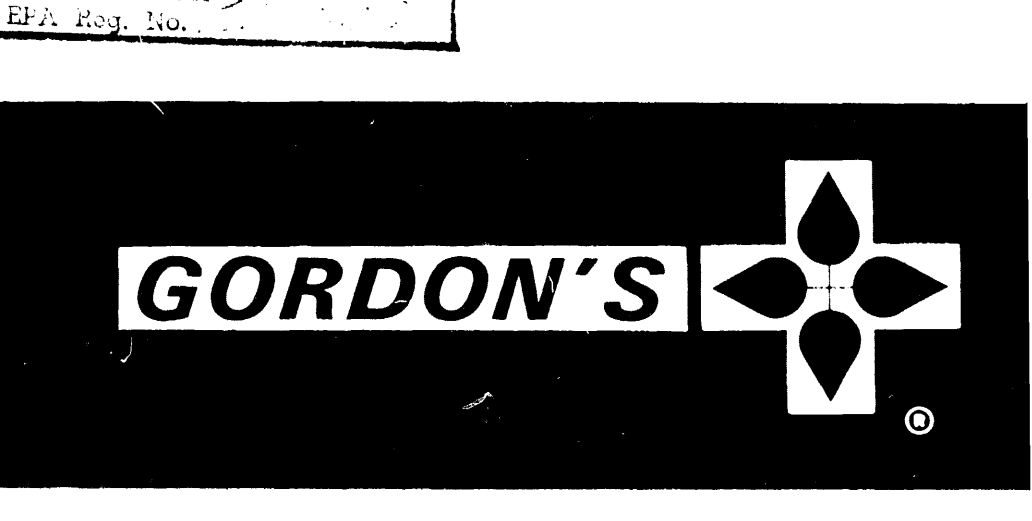
gate. Repeat application if necessary for control. For Bagworms over 1 inch long increase rate to 5-7 tbsp./gal.

ORNAMENTAL SHADE TREES AND SHRUBS—Use $3\frac{1}{2}$ tbsp. per gallon water for the following pests on various plants. Apply spray when insects or damage symptoms appear and repeat as needed for control. IENT CATERPILLARS on walnuts, oaks, willows and poplars. WALNUT CATERPILLARS on walnuts, locust, history willow and cate CATALPA WORKS on establish





bagworm spray for evergreens

DIRECTIONS FOR USE

EVERSIMENS—Use 3½ tbsp. per gallon of water and apply when pests appear. This will control Bagworms and Red Spiders on Arborvitae, Upright Junipers (Red Cedar varieties, such as Canaerti's), and Spreading Junipers, such as Pfitzers, as well as Spruces including Colorado Blue, Norway and Black Hills. Also Bagworms that may attack White Pine. Thoroughly spray the branches and needles covering thoroughly the Bagworms and pow growth where Red Spiders congre

HARDENTS CHACK REES AND SHRUBS

trees, BAGWORMS on sycamore, willows, soft maple and Tamarix. For MITES or "RED SPIDERS" and THRIPS on Privet hedges or plants. Mite damage results in leaf yellowing and browning. Repeat spray if needed.

Use 5½ tbsp. per gallon water for following pests. CANKERWORMS on American and Chinese Elms and Maples. FALL WEBWORMS on Elms, Willows, and Poplars; MAY BEETLES on Oaks and Nursery Stock. Repeat spray if needed. Do not use fruit from cherries or crabapples for food or feed purposes. Do not apply on hickory or walnuts within 14 days of harvest of nut crop.

E.P.A. Est. No. 2217-KS-1

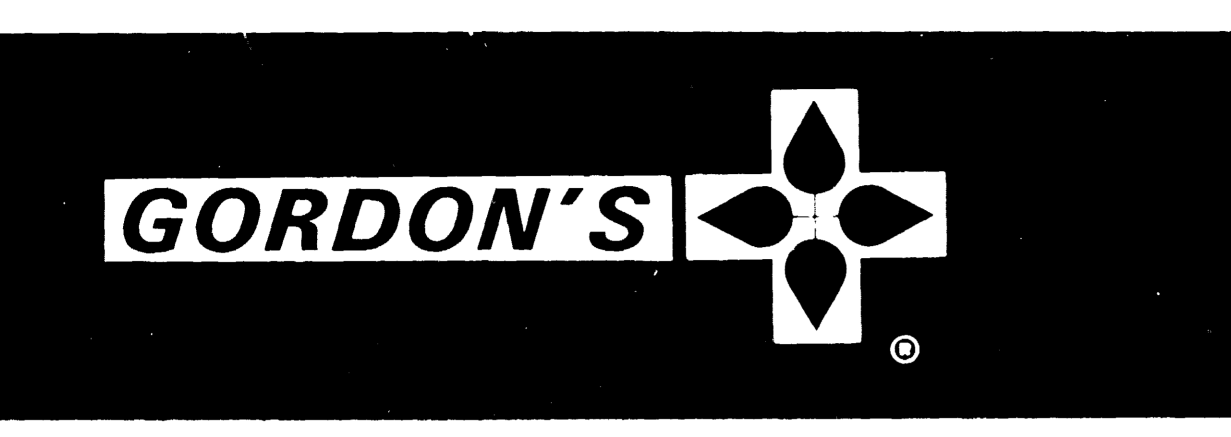
bagworne spray brevereese

kills bagworms and red spiders

ACTIVE INGREDIENTS: *1,1-bis (chlorophenyl)-2,2,2trichloroethanol	3.60%
Toxaphene (Tech. Chiorinated Camphene	20.00%
Petroleum Distillate	35.78% 9.56%
INERT INGREDIENTS Total	100.00%

*Kelthane T.M. Kohm & Haas

CAUTION: Keep Out of Reach of Children See side panel for additional cautions NET CONTENTS ONE QUART



bagworm spray for evergreens

equation of ander

PA Reg. No.

MANUFACTURED BY GORDON CORPORATION

KANSAS CITY, KANSAS

OR OPEN FLAME.

ENVIRONMENTAL CAUTIONS: This product is toxic to fish, birds, and other wildlife. Birds feeding on treated areas may be killed. Keep out of lakes, streams, and ponds. Do not apply where runoff is likely to occur. Do not contaminate water by cleaning of equipment, or disposal of wastes. Do not apply when weather conditions favor drift from areas treated. Apply this product only as specified on this label.



bagworm spray

kills bagworms and red spiders

ACTIVE INGREDIENTS: *1,1-bis (chlorophenyl)-2,2,2-trichloroethanol	3.60%
Toxaphene (Tech. Chlorinated Camphene- sontaining 67%-69% Chlorine) Petroleum Distillate	20.00% 31.06%
Xylene	35.78% 9.56%
INERT INGREDIENTS	<u>9.30 %</u> 100.00%

*Kelthane T.M. Rohm & Haas

والمتهمين الجانبي

CAUTION: Keep Out of Reach of Children See side panel for additional cautions NET CONTENTS ONE QUART **CAUTION:** Do not get in eyes or on skin or clothing. Do not inhale spray mist. May be fatal if swallowed. Wash thoroughly with soap and water after handling. Keep out of reach of children. Keep children and pets off treated areas until this material is washed into the soil and grass is dry. Avoid contamination of feed and foodstuffs.

Use only for purposes directed on this label at the recommended rates.

ON NOT HER DOUD ODILL OD STOPE NEAD HEAT

AVERANTSTO

884-1274

This product is toxic to bees and should not be applied when bees are actively visiting the area. DO NOT REUSE CONTAINER. DESTROY WHEN EMPTY **NOTICE:** Seller warrants that this product conforms to the ingredient statement on the label. Since conditions of use, such as weather, compatibility with other chemicals, and condition of application equipment, will vary, Seller makes no claims other than those stated on this label. T.M. Registered, P.B.I.

E. P. A. Reg. No. 2217-288-AA