

3

**ACCEPTED**  
FEB 27 1981  
EPA Reg. No. 395-2

FRONT PANEL

**BORERKIL®**  
**CONTROLS**  
**BORERS**  
Such as  
**LEOPARD MOTHS**  
**OAK ROMALEUM**  
And **MAPLE**  
**BEEBLE BORERS**

**KEEP OUT OF REACH**  
**OF CHILDREN.**  
**CAUTION**  
**SEE CAUTIONS ON BACK PANEL**

**ACTIVE INGREDIENT:**  
Gamma Isomer of  
Benzene Hexachloride  
(Lindane) 2%  
**INERT INGREDIENTS** 98%  
Total 100%

**NET WEIGHT 2 OZS.**

**LETHELIN PRODUCTS CO., INC.**  
**MOUNT VERNON, N.Y.**

**EPA REG. NO. 395-2**

99

4

**ACCEPTED**  
FEB 27 1981  
Under the Federal Insecticide, Fungicide, and Rodenticide Act, as amended, this pesticide is registered under EPA Reg. No. 395.2

BACK PANEL

**PRECAUTIONARY STATEMENTS**

**HAZARDS TO HUMANS and DOMESTIC ANIMALS**

**CAUTION:** Harmful if swallowed or absorbed through the skin. Avoid skin or eye contact. If swallowed, drink a glass of water, induce vomiting by touching finger to back of throat. In case of skin contact, wash at once with soap and water. In case of eye contact flush with water. Get medical attention if irritation persists. Avoid contamination of foods.

Wash after use, before eating or smoking.

**ENVIRONMENTAL HAZARDS:** This pesticide is toxic to fish and wildlife. Keep out of lakes, ponds, or streams. Do not contaminate water by disposal.

**DISPOSAL:** WRAP TUBE AND PUT IN TRASH COLLECTION.

**DIRECTION'S**

It is a violation of Federal law to use this product in a manner inconsistent with its labeling. Refer to enclosed leaflet for complete use directions.

EPA Est. No. 395-NY-1

100

100

ACCEPTED

FEB 27 1981

U.S. DEPARTMENT OF AGRICULTURE  
FOREST SERVICE  
WASHINGTON, D.C. 20250  
EPA REG. NO. 395-2

LEAFLET

**BORERKIL®**

This product, BORERKIL which you are about to receive, is a paste and contains 10% of the active ingredient, DDT. When used as directed, it effectively controls borers in trees, shrubs, and flowers. The tube comes with an applicator for easy application.

Clean applicator after use.

BORERKIL is effective against the younger and active stages of many of those borers which clean their burrows by pushing the borings or frass through the holes on the surface of the plant. Examples of these are the Leopard Moth, the Oak Romeleum borer and Maple Beetle borer. Do Not Treat Maple Trees Used For Syrup.

BORERKIL should be used only when the larvae are active as is evidenced by fresh borings being pushed to the surface. BORERKIL will not spoil or lose its strength if the container is kept tightly closed when not in use.

**DIRECTIONS**

**BORERKIL FOR BORERS IN TREES** BORERKIL may be used most effectively on Dogwood, Maple, Locust, Lilac, Roses and other trees and bushes that are attacked by borers when the larvae are active and pushing their borings to the outside.

Remove cap from tube and screw on the applicator, insert the applicator into the burrow of the boring insect and squeeze a substantial quantity of the material into the burrow. One shot is sufficient for small burrows, others may need two or three depending upon their size. Close the openings of the burrows with wet soil after treating with BORERKIL unless they are closed by the paste itself. The fumes from BORERKIL asphyxiate the borers. After treatment, re-examine trees and plants regularly to detect any borer damage missed in previous treatments. If the borers remain active after treatment, due to faulty application or too small a dose, repeat the treatment after several days.

**BORERKIL FOR BORERS IN FLOWERS** Borers attacking flowers can be satisfactorily controlled with BORERKIL. Small amounts are injected into borer holes showing signs of activity by the larvae, as indicated by borings or frass being pushed through holes in the stems. BORERKIL should be injected in the lower hole if several are present or where the freshest signs of activity are indicated. To avoid injury to tender plants a very small portion of BORERKIL, the size of a small pea, should be injected.

LETHELIN PRODUCTS CO., INC.  
Since 1933  
MOUNT VERNON, NEW YORK

EPA REG. NO. 395-2

EPA Est. No. 395-NY-1

101