#### DIRECTIONS FOR USE

# For Protection of Decked Logs Against Bark

To keep bark beeftes out of drickrid or "yarded" logs, add one gallon of this product to 56 gallons of diesel or No. 2 fuer oil. Apply by spraying so that the spray mist reaches all surfaces of the logs - not just the ends of the logs. One gallon of this diluted material will usually protect 100 square feet of logs surface.

### For Protection of Lumber Against Ambrosia Beetles in Conjunction with

### Anti-Stain Dip Treatments:

Water base emulsions can be prepared by diluting this product with water, and the lumber can be dipped therein, or the emulsion can be added to the NO-MO STANE in the dip vat. In either case, the material should be agitated to produce a suitable milky emulsion before use and agitation during use may be necessary to insure a good ion

One gallon of this product added to 160 gallons of anti-stain chemical in the dip vat gives a concentration of Lindane that has given uniformly good results over many years

#### For Protection of Logs in the Woods Against Ambrosia Beetles and Wood Borers:

For best results, the logs should be sprayed as soon as possible after the trees have been felled and the logs bucked. Thorough wetting of all log surfaces-bark and ends. is essential to good control.

The spray solution is prepared by adding one gallon of this product to 28 gallons of diesel oil No. 2 fuel oil or kerosene. One gallon of the diluted material will usually cover 100 square feet of log surface.

### STORAGE AND DISPOSAL

### 1. PROHIBITIONS

TO NOT CONTAMINATE WATER, FOOD, OR TO BY STORAGE OR DISPOSAL. OPEN MPING PROHIBITED.

### 2. PESTICIDE DISPOSAL

PESTICIDE DISPOSAL

PESTICIDE, SPRAY, MIXTURE, OR RINSATE THAT CANNOT BE USED OR CHEMICALLY REPROCESSED SHOULD BE
DISPOSED OF IN A LANDFILL APPROVED
FOR PESTICIDES OR BURIED IN A SAFE
PLACE AWAY FROM WATER SUPPLIES.

### **2. CONTAINER DISPOSAL**

TRIPLE RINSE (OR EQUIVALENT) AND OFFER FOR RECYCLING, RECONDITIONING, OR DISPOSAL IN APPROVED LANDFILL OR BURY IN A SAFE PLACE.

### 4. GENERAL

CONSULT FEDERAL, SYATE OR LOCAL DISPOSAL AUTHORITIES FOR APPROVED ALTERNATIVE PROCEDURES.

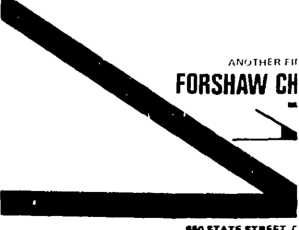
BEETL For C Ambrosia Beetle For application to gr protection again and Wood Bore CONTAINS 1 POUND GAN DILUTION: Before using, dilute with p the end use and as shown in the d AS: **ACTIVE INGREDIENTS:** 

Lindane (Gamma Isomer of Be Xylene **INERT INGREDIENTS:** 

TC

# CAUTION: Keep out

See Back Panel for



660 STATE STREET, C

# BEETLECIDE

### DIP OR SPRAY

For Control of

Ambrosia Beetles and Wood Borers

For application to green logs and lumber for protection against Ambrosla Beetles and Wood Borers during storage,

GALLOMS



### NTAINS 1 POUND GAMMA ISOMER PER GALLON

TION: Before using, dilute with petroleum oil or water, depending upon e end use and as shown in the directions on this label for each use.

### ASSAY

*TIVE INGREDIENTS:* 

Jane (Gamma Isomer of Benzene Hexachloride)

12.9°° 85.3°°

RT INGREDIENTS:

1.8°°

TOTAL

100.0%

# ION: Keep out of reach of children.

See Back Panel for Additional Cautions

ANOTHER FINE PRODUCT OF

FORSHAW CHEMICALS, INC.



650 STATE STREET, CHARLOTTE, N. C. 28208

#### For Protection of Lumber Against Ambrosia **Beetles By Spraying:**

An oil spray solution is prepared by adding one gallon of this product to 28 gallons of kerosene, diesel or No. 2 fuel oil

The druted product can be sprayed on the tumber terfore it is stacked, or after the lumber is in the seasoning stacks. When spraying stacked lumber, use a high pressure sprayer equipped with a noz-zie that produces a fine mist. Direct the spray so the mist gets into all air spaces between the lumber in the stack. Usually 3 to 4 pints of solution will treat 1 000 board feet of 1-inch lumber.

## CAUTION

Harmful if swallowed May be absorbed through skin May produce irritation of skin or eyes. Do not breathe spray mist. Avoid contact with skin or eyes In case of contact, wash immediately with soap and water. For eyes flush with water and get medical attention. Avoid contamination of feed and foodstuffs. Do not use on household pets or

This product is toxic to fish, birds and other wildlife Keep out of lakes, streams and 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.

### FLAMMABLE

Do not use or store near heat or open flame.

### CONDITIONS OF SALE AND WARRANTY:

CONDITIONS OF SALE AND WARRANTY:

The Directions FOR use of this product reflect the opinion of excens hased on field use and tests. The directions are believed to here at learning to use and tests. The directions are believed to here at learning to be followed carefully. However, it is impossible to be minate all risks loherently associated with use of this cridual Crup injury, ineffectiveness or other unintended consequences may result because of such factors as weather conditions presence of other materials, or the manner of use or application at of which are beyond the control of FORSHAW CHEMICALS, INC. or the Seller. All such risks shall be assumed by the buyer. FORSHAW CHEMICALS, INC. warrants that this product conforms to the chemical description on the label and is resembly fit for the purposes referred to in the DRECTIONS FOR USE, subject to the inherent risks referred to above. FORSHAW CHEMICALS, INC. and the Seller offer this product, and Buyer and user accept it, subject to the foregoing Conditions of Seles, and Warranty which may be varied only by agreement in writing stoned by a duty authorized representative of FORSHAW CHEMICALS, INC.

EPA EST. NO. 7234-NC-2 EPA REG. NO. 7234-2

