Precautions(continued)

Any petroleum solvent presents a certain degree of fire hazard. Smoking should not be allowed around the premises and care should be taken that open flames are not present.

Synthetic rubber gloves, goggles and respirator may be desirable for the operator's comfort.

Harmful if swallowed or absorbed through skin! Do not breathe vapors, fumes or spray mist. Do not get in eyes, on skin or on clothing. Keep out of reach of Children.

This product is toxic to fish and wildlife. Do not contaminate water by cleaning of equipment, or disposal of wastes.

Wood to come into contact with the ground should be treated prior to coming into contact with the ground.

NOTICE: Since weather and other conditions under which this product may be used will vary, Seller makes no warranty of any kind, express or implied, concerning the use of this product. User assumes all risks of use or handling when not used in accordance with directions.

> 1-24-71 2666-3



U.S.D.A. Reg. No. 2666 - 3

LYCTICIDE

For use in the control of Powder Post Beetles and certain other woodboring insects.

Brush and spray applications of LYCTICIDE are very effective if sufficient care and time are given to insure complete coverage and adequate absorption of the material.

ACTIVE INGREDIENTS	100%
Petroleum Distillate	93%
Pentachlorophenol	5%
Technical Chlordane*	2%

*Equivalent to 1.2% Octachloro-4, 7-methanotetrahydroindane and .8% related compounds.

WARNING: KEEP OUT OF REACH OF CHILDREN! SEE SIDE PANEL FOR OTHER CAUTIONS.

Contents:	
O J 1.1 - 1	

POWDER POST BEETLES A

For brush application, at le should be made, allowing s between the applications for to soak in or the surface of One gallon of LYCTICIDE i cover 50-100 square feet of

For spray applications, use sprayer equipped with a coa spray nozzle should be held from the surface to be spray should be made to wet the s and for best results repeated sllowing sufficient time bet for the preservative to soak of the wood to dry.

PRECAUTIONS:

Prolonged contact with this irritating to the skin. If cor able, the affected areas sho washed as soon as possible, water and mild soap.

Do not reuse empty drum. reconditioner or destroy by crushing and burying in a sa

CORNELL CHEMICAL & EQUIPMENT CO., HIC.
BALTIMORE, 21228

MARYLAND, U.S.A.

resents a certain moking should not be ses and care should s are not present.

goggles and respirator operator's comfort.

absorbed through skin! imes or spray mist. kin or on clothing. dren.

ish and wildlife. r by cleaning of f wastes.

ct with the ground coming into contact

and other conditions may be used will arranty of any kind, erning the use of mes all risks of used in accordance

> 4-24-71 2666-3



U.S.D.A. Reg. No. 2666 - 3

LYCTICIDE

For use in the control of Powder Post Beetles and certain other woodboring insects.

Brush and spray appli ations of LYCTICIDE are very effective if sufficient care and time are given to insure complete coverage and adequate absorption of the material.

ACTIVE INGREDIENTS	100%
Petroleum Distillate	93%
Pentachlorophenol	5%
Technical Chlordane*	2 %

*Equivalent to 1.2% Octachloro-4, 7-methanotetrahydroindane and .8% related compounds.

WARNING: KEEP OUT OF REACH OF CHILDREN! SEE SIDE PANEL FOR OTHER CAUTIONS.

Contents:

POWDER POST BEETLES AND WOODBORERS:

THE RESIDENCE OF THE PARTY OF T

For brush application, at least two applications should be made, allowing sufficient time between the applications for the preservative to soak in or the surface of the wood to dry. One gallon of LYCTICIDE is sufficient to cover 50-100 square feet of surface.

For spray applications, use a low pressure sprayer equipped with a coarse nozzle. The spray nozzle should be held about 3 inches from the surface to be sprayed. Application should be made to wet the surface thoroughly and for best results repeated 2 or 3 times, sllowing sufficient time between applications for the preservative to soak in or the surface of the wood to dry.

PRECAUTIONS:

Prolonged contact with this solution may prove irritating to the skin. If contact is unavoidable, the affected areas should be thoroughly washed as soon as possible, using lukewarm water and mild soap.

Do not reuse empty drum. Return to drum reconditioner or destroy by perforating or crushing and burying in a safe place.

CORNELL CHEMICAL & EQUIPMENT CO., INC.

BALTIMORE, 21228