RESTRICTED USE

For sale to and use only by certified applicators or by persons under their direct supervision and only for those uses covered by the certified applicators' certification.

CHEMTOX PENTA PRESERVATIVE

WOOD PRESERVATIVE EXTERIOR USE ONLY PROVIDES PROTECTION FROM ROTTING AND INSECT ATTACK

INGREDIENT STATEMENT

Other Chlorinated Phenols... 253%* Petroleum Distillate___ 30.70% _450i\$ _100.00% TOTAL. *Equivalent to 25.3% pentachlorophenol, technical

Chemitox Penta Preservative Concentrate weighs approximately 8.4 lbs. per callon

DANGER

IF IN EYES: Flush with plenty of water. Get medical attention. IF ON SKIR: Wash with plenty of soop and water. Get medical

IF INHALED: Remove victim to fresh air. Get medical attention.

NOTE TO PHYSICIAN: This product is a metabolic stimulant. Causes hyperthermia. Treat symptomatically, SEE SIDE PANEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS

MANUFACTURED FOR CHEMWOOD CORPORATION **MEMPHIS. TENNESSEE 38109**

EPA Est. No. 1022-TN-I

NET CONTENTS_

MAR 1 2 1988

Under the Poderal Insecticides Fungicide, and Rody as amended, for the togistered under EPA Reg. No. 15/46-5

CONCENTRATE 1-5

ACTIVE INGREDIENTS:

Pentachiorophenol__ 21.76%* DEEDT INCREDIENTS

KEEP OUT OF REACH OF CHILDREN

STATEMENT OF PRACTICAL TREATMENT

IF SWALLOWED: Do not induce vomiting, CALL A PHYSICIAN.

EPA Reg. No. 15146-5

ACCEPTED

1746-5

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling

AS Chemitox Penta Preservative Concentrate 1 to 5 is a concentrate, do not use without diluting.

To make a 5% ready-to-use solution mix one part of this con intrate with five parts by volume of a suitable petroleum solvent such as diesel fuel or kerosene.

Chemitox Penta Preservative Concentrate 1 to 5 can be appolled to lumber, poles, posts and other wood products by pressure treatment, hot-cold both process, by soaking, spraying, or brushing. When using brush or spraying method, at least two flowing costs should be applied. The most effective treatment is obtained where deep penetration and high absorptions result. Socking , pressure treatment, or hot-cold both process gets. better results than does spraying or brushing and should be used where possible. Fence posts should be debanked, and pir seasoned until dry and then soaked for 24 to 48 hours. The butts should be well treated Lumber for steps, sills, etc., should be socked for at least 12 hours.

The solution obtained by diluting this concentrate with five Volumes of petroleum solution is a proven wood preservative. Wood treated with the ready-to-use solution is not paintable. If It is desired to paint treated wood. Chemica P-WR should be

NOTICE

Neither the menufacturer not the seller makes any representation of warranty, express or implied, concerning the use of this material, other than indicated on the label. Neither shall be held responsible in any manner for any personal injury or property damage or other type of loss resulting from improper handling, storage or use of this material. The buyer accepts and uses this material on these conditions.

STORAGE AND DISPOSAL

PROHIBITIONS: Do not contaminate water, food, or feed by storage or disposal.

STORAGE: Do not store near heat or open flame. PESTICIDE DISPOSAL: Pesticide wastemare toxic. Improper disposal of excess pesticide, spray mixture or rinsate is a violation of Federal law. If these wastes cannot be disposed of by use in accordance with label instructions, contact your State Pesticide or Environmental Control Agency, or the Hazardas Waste representative at the nearest EPA Regional Office for ouidance.

CONTAINER DISPOSAU Tricle rinse (or equivalent). Thep pliet Jor recycling or reconditioning, or puncture and dispose of info... sanitary landfill, or by other approved State-and local procedure.

GENERAL: Consult Federal, State or local diagonal authorities. for approved alternative procedures.

PHYSICAL AND CHEMICAL HAZARDS

Do not store near heat or open flame. Close container after each

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS &

DOMESTIC ANIMALS

DANGER

May be fatal if awallowed, inheled on absorbed through skin.

Causes akin and eve irritation. Causes deleved chemical burns.

sex by mist, or dust. Use with adequate ventiliation, Do not take

internally, Wash thoroughly after skin cuntact, before eating.

drinking, use of tobacco products, or using restrooms.

tarbiorophenol during pregnancy should be avoided.

and handling freshly treated wood).

ing cylinder doors).

and a respirator.

Do not get in eyes, on skin or on clothing. Do not breathe venors.

The U.S. EPA has determined that pentachlorophenol can produce

defects in the offspring of laboratory animals. Exposure to pen-

Applicators must not set, drink, or use tobacco products during

those parts of the application process that may expose them to

cylinder doors, moving trams out of cylinders, mixing chemicals

the wood treatment formulation (e.g., manually opening/closing

Applicators must wear gloves impervious to the wood treat-

ment formulation in all situations where dermal contact is ex-

pected (e.g., handling freshly treated wood and manually open-

individuals who manually open cylinder doors must wear gloves

individuals who enter pressure treatment cylinders and other

related equipment that is contaminated with the wood treatment formulation (e.g. cylinders that are in operation or are not

free of the treatment solution) must wear protective clothing

(including overalls, jackets, gloves, and boots) impervious to

Protective clothing must be changed when it shows signs of con-

tamination. Launder non-disposable protective clothing separa-

tely from other household clothing. Worn out protective clothing and workshoes or boots must be left at treatment plant and

disposed of in any general landfill, in the trash, or in any other

NOTE TO USER: As used on this label, the term "respirator" mean

ridge respirators which are MSHA/NIOSH approped for polynuc-

lear and organic vapors. Examples of acceptable materials for

protective clothing (e.g., gloves, overalls, jackets, and booths)

required during application and handling of pentachlorophenol.

are polyvinyl acetate (PVA), polyvinyl chloride (PVC), neoprene,

NBR (Buna-N), and nitrile. In addition, plastic coated discosable

coveralls impervious to dust are acceptable for duar protection

ENVIRONMENTAL HAZARDS

This product is toxic to fish and wildlife. Do not apply directly

to water. Do not apply where runoff is likely to occur, Do not ap-

ply when weather conditiond favor drift from areas treated. Do

not contaminate water by cleaning of equipment or disposal of

properly fitting, well maintained, half-mask conister or cart-

the wood treatment formulation, and a respirator.

marner approved for pesticide disposal.