DIRECTIONS FOR USE

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

APPLICATION INSTRUCTIONS

A. DIRECT APPLICATION

2. Open can aller reaching working position near pole top
2. Pour contents uniformly over pole rool prior to installation of
POLE TOPPER protective pad

B. INDIRECT APPLICATION

 Simple tipping devices can be worked out with standard hot stick equipment when it is desired to apply POLE TOPPER FLUID from ossition below hot wires.

C. SPECIAL BITUATIONS

- 1. TEMPERATURE: POLE TOPPER FLUID can be applied in temperatures suited to normal working conditions

 2. WET SURFACES: POLE TOPPER FLUID can be applied to damp
- surfaces but should not be applied over ice

 3. CRITICAL DECAY: The contents of one can is ample for thorough preservation of the normal pole roof. More than one can may be required if, in the judgment of the applicator, severe hollows indicate the need in order to achieve complete saturation

STORAGE AND DISPOSAL

\$TORASE: Do not contaminate water, food or feed by storage or disposal. Open dumping is prohibited. Do not reuse empty container posal. Open comping is promotion. Un not reuse empty comainer. PESTICIDE BISPORAL: Pesticide wastes are toxic Improper disposal of excess pesticide, spray mixture, or insale is a violation of Federal Law. If these wastes cannot be disposed of by use according to label instructions, contact your State Pesticide or Environmental Control Agency, or the Hazardous Waste representative at the nearest EPA Regional Office for guidance.

CONTAINER DISPOSAL: Triple rinse (or equivalent) and offer for tecycling or reconditioning or dispose of in a sanitary fandfill, or by other approved State and Local procedures

ENVIRONMENTAL HAZARDS

This product is toxic to fish and wildlife. Do not apply directly to water. Do not apply where runoff is fikely to occur. Do not contaminate water by cleaning of equipment or disposal of wastes.

PHYSICAL OR CHEMICAL HAZARD

Co not use, pour, spill or store near heat or open flame

RESTRICTED USE PESTICIDE

For retail sale to and use only by Certified Applicators or persons under their direct supervision, and only for those uses covered by the Certified Applicator's Certification.

10% penta wood preservative designed for application to roof area of poles of all species and types of original treatment prior to installation of PDLF TOPPER protective pad.

Specification TT-W-570.

ACTIVE INGREDIENTS:	
Pentachlorophenol*	89%
Other Chlorinated Phenois and Related Compounds	11%
INERT INGREDIENTS:	20.0%
*Equivalent to 10% Technical Pentachlorophenol As Determined by F	ederal

KEEP OUT OF REACH OF CHILDREN DANGER

The U.S. EPA has determined that pentachlorophenol can produce defects in the offspring of laboratory animals. Exposure to pentachlorophenol during pregnancy should be avoided.

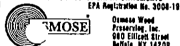
STATEMENT OF PRACTICAL TREATMENT

If \$MALLOWED: Induce yomiting by touching the back of the throat with finger. This product contains petroleum distillates; avoid aspiration of yomit Do not induce vomiting of an unconscious person. Call a physician immediately. IF IXMALED: Remove victim to fresh air Apply respiration if indicated. Call a physician immediately.

IF ON SKIN: Remove contaminated clothing and wash affected area with

IF IN EYES: Flush eyes with plenty of water Call a physician immediately. SEE SIDE PANEL FOR ADDITIONAL PACCAUTIONARY STATEMENTS

EPA Est. 3008-NY-1 MANUFACTURES



Cameta Weed Preserving, Inc. 980 Efficett Street Bellete, MY 14209

>

1.0

4.5.

NE' CONTENTS: 12 FLUID OZ.

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

MAKER: May be fatal if swallowed, inhaled or absorbed through the skin "Causes eye and skin irritation. Do not breathe vapors or spray mist. Use only with adequate ventilation. Do not get in eyes, on skin, or on clothing. Wash thoroughly after handling and before eating or smoking. Wear protective clothing and rubber gloves when handling freshly treated furnber. Avoid inhaling vapors. If inhalation of vapors cannot be avoided, applicators must wear a properly litting, well-maintained half-mask canister or cartridge respirator which is MSHA/MIDSH-appropried for moraling range and acid nargard.

hairmask canister or cartridge respirator which is MSHA/ MIOSH-approved for organic vapors and acid gases. Contact with freated surfaces should be avoided even after the preservative has dried. When handling treated wood wear long-sleeved shirts, fong pants and impervious glove. Let with coated). Wash exposed skin thoroughly after contact with freated wood, and before eating, drinking or using tobacco products.

Applicators must wear gloves impervious to the wood treatment formulation in all situations where dermal contact if expected (for example, during the actual application process and when handling

example, outing the actual application process and when handling treshly treated wood).

Applicators who apply pentachlorophenol by other application methods (e.g., brush-on) must wear long silvered shirts, fong pants, and an impermeable apron Launder yoldething folinting separately from other household laundry. Applicators must not eat. drink or use tobacco products during those part. of the application

process that may expose them to the wood (reament formulation.
Wash thoroughly after skin contact, and before eathy; drinking,
use of tobacco products, or using restrooms
Protective clothing must be changed when it shows signs of

contamination. Dispose of worn-out protective clossing and work-shoes or boots in any general landfull in the trast, or in any other manner approved for pesticide disposal.

Mets to search As used on this fabel the term "respirature" means properly litting, well-maintained hall-mask clanister or cartridge respirators which are MSHA/NIOSH-approved for organic vagors and acid gases. Examples of acceptable impervious materials for oxolective clothing (e.g. 'is, fackets, head covering, boots and gloves) required dur. plication and handling of pentachlorophenol are polyvinyi acetate (PYA), polyvinyi chloride (PVC), neoprene, NBR (Buna-N), and nitrile

ر⊷: و`

100 1 e.

 ${\rm var}(t) =$

7.

. .

. 45

у.

10.0 ٠ .

. .

٠.

