POLE TOPPER FLUID

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

ACTIVE INGREDIENTS:

Pentachlorophenol*	•	•	. 8.9%
Other Chlorinated Phenols			
& Related Compounds	•	•	. 1.1%
INERT INGREDIENTS	•	•	90.0%

*Equivalent to 10% Technical Pentachlorophenol As Determined by Federal Specification TTW-570

CAUTION: Harmful if swallowed or absorbed through skin. Causes skin irritation. Do not breathe vapor fumes or spray mist. Do not get in eyes, on skin or on clothing. Wash thoroughly after handling: KEEP OUT OF **REACH OF CHILDREN.**

Net Weight 12 oz. Av. OSMOSE WOOD PRESERVING CO. OF AMERICA, INC. 980 Ellicott St. · Buffalo, N.Y. 14209

B.

3003

- - -

. :

С.

APPLICATION INSTRUCTIONS

A. DIRECT APPLICATION

1. Open can after reaching working position near pole top.

2. Pour contents uniformly over pole roof prior to installation of POLE TOPPER protective pad.

INDIRECT APPLICATION

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

SPECIAL SITUATIONS

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.

POLE TOPPER FLUID

U.S.D.A. REG. NO. 3008-

.