#### DESCRIPTION

OSMOPENTA is a Wood Preserving Compound with penetration and retention characteristics for long-lasting treatment of standing poles in above and below ground applications. Special inort ingredients assure ease of application and contribute to maximum penetration and retention of preservative.

#### DIRECTIONS FOR USE

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

Remove existing decayed wood II present. Apply withtong liber window brush. Brush outlook even W thickness. For groundline treatment apply to srea 15" below and 3" above ground line. Apply durable plestic coated paper wrapping over entire treated area before back tilling for application to dry wood above ground wrapple j is not regulard. Make liberal application into stills, checks and boit holes

#### STORAGE AND DISPOSAL

STORAGE: Do not contaminate water, lood or feed by storage or disposal. Open dumping is prohibited. Do not reuse empty container.

PESTICIDE DISPOSAL: Posticide wastes are toxic, impreper disposal of excess pesticide, spray mixture, or rinsale 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 nearost EPA Regional Office for guidance.

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

NOTE TO PHYSICIAN: This product is a metabolic stimulant. Treatment is supportive. Forced divines may be effective to reduct total body burden. Treat hyperthermia with physical measures. To not administer aspiran, phenothiazines, or atroping since they may enhance toxicity.

#### RESTRICTED USE PESTICIDE

For retall 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.

#### TREATMENT FOR ALL STANDING POLES

## **OSMOPENTA**

#### WOOD PRESERVING COMPOUND

KILLS EXISTING FUNGUS ORGANISMS INHIBITS NEW FUNGUS GROWTH

ACTIVE INGREDIENTS:	
Pentachlorophenol	8.96%
Other Chiorophenois and Related Compounds	1.04%
INERT INGREDINETS:	90.00%
TOTAL:	
#OSMOPENTA contains Petroleum Distillate	

\*Equivalent to 10.4% technical pentachlorophenol as determined by Faderal Specifications TT-W-570.

### 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 SWALLOWED; Induce vomiling by louching the back of the throat with finger. This product contains petrofeum distillistes; evold aspiration of vomit. Do not induce vomiling of an unconscious person. Call a physician immediately.

IF INHALED: Remove victim to tresh air, Apply respiration if indicated. Call a physician immediately,

IF ON SKIM: Remove contaminated clothing and wash affected area with soap and water IF IN EYES: Flush eyes with pienty of water. Cati a physician immediately.

SEE SIDE PANEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS.

MANUFACTURED BY

EPA Est. 3008-NY-1

OSMOSE

Osmose Wood Preserving, Inc. 980 Efficult Street Bullsto, New York 14209

EPA Reg. No. 3008-37

**CONTENTS 42 POUNDS NET** 

BATCH #

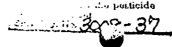
PCP MP#

&CCEPTED

DATE

MOV 2 1987

the Paintel Insection is the Paintel Insection of the Particion of the Par



# PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

DANGER: May be falst if swaftowed or absorbed through the skin Causes eye and skin trillation. Oo not breathe vapor. Do not get in eyes, on skin, or on clothing Wash thoroughty after ha. Hing and before eating or smoking.

Applicators must wear gloves impervious to the wood treatment formulations (e.g., polyvinyl acetate [PVA], polyvinyl chlor.1e [PVC], or neoprens] in all situations wheredermaticol tactis expected (e.g., during the actual application process and when handling treshly treated wood)

Applicators must wear long sleeved shirts, long pants, and an impermeable aprox during the application and mixing processors and all situations where dermal contact is expected.

Work clothing must be changed when it shows signs of contamination. Launder work clothing separately from other household faundry. Dispose of worn-out work clothing and workshoos or boots in any general fandfill, in the trash, or in any other manner approved for posticide disposel.

Applicators must not eat, drink, or use tobacco products during those parts of the application process that may expose them to the wood treatment formulation.

Wash thoroughly after skin contact and before eating, drinking, use of tobacco products, or using restrooms.

#### **ENVIRONMENTAL HAZARDS**

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

## PHYSICAL OR CHEMICAL HAZARDS

Do not use, pour, spill or store near heat or open flame.

The registrant has complied with all terms and conditions of the registration governing the composition of this product as approved by the United States Environmental Protection Agency under section 3 of the Federal Insectivide, Fungicide, and Rodenticlde Act. The use of this product for any purpose other than those stated on the label, including use of this product in the manufacture or formulation of other posticide products or in repacking of the product, is prohibited.

