### DESCRIPTION

S. Samarat .

OSMOTOX"-PLUS contains recognized salt preservatives used successfully in the art of wood preservation for more than twenty-live years. These cotoriess salts penetrate deeply into the wood and give long-fasting protection against decay. Pentachlorophenol and creosote are also time proven preservatives which give excellent external protection. Osmotox"-Plus is designed for use in groundline treatment of standing poles, pilling and other timber members.

## **DIRECTIONS FOR USE**

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

Silr to an even consistency. Remove existing decay as thoroughly as possible. Apply with ordinary stiff bristle brush (preferably long handie) in a zone 15" below to 3" above ground, making !/beral applications to checks in areas where decay has been removed. Where treated area comes in contact with the ground, wrap with our waterproof bandage, OsmoShield.

## **STORAGE AND DISPOSAL**

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

**PESTICIDE DISPOSAL:** Pesticide wastes are 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 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). Then offer for recycling or reconditioning or puncture and dispose of in a sanitary landfill, or by other approved state and local procedures.

NOTE TO PHYSICIAN: This product is a metabolic stimulant. Treatment is supportive. Forced diuresis may be effective to reduct total body burden. Treat hyperthermia with physical measures. Do not administser aspirin, phenothiazines, or atropine since they may enhance toxicity.

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### 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.

# GROUNDLINE TREATMENT FOR ALL STANDING POLES OSNOTOX-PLUS WOOD PRESERVING COMPOUND

#### ACTIVE INGREDIENTS:

Sodium Fluoride				 	 40.007
Creosole			·	 	 38.30%
Creosole		[		 	 3.101
2,4-Dinitrophenol				 	 2.009
Pentachtorophenol					
Other Chlorinated Phenols and Related		bribou	nds	 	 1.009
				 	 93.009

### INERT INGREDIENTS:

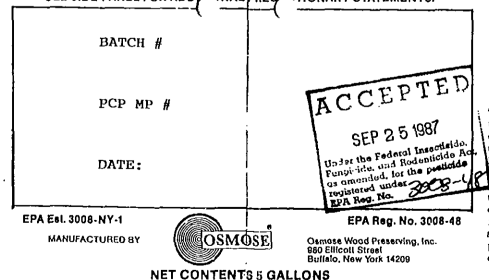
### KEEP OUT OF REACH OF CHILDREN DANGER

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

# STATEMENT OF PRACTICAL TREATMENT

IF SWALLOWED: Induce vomiting by touching the back of the throat with linger. Avoid aspiration of vomit. Do not induce vomiting of an unconscious person. Call a physician immediately. IF INHALED: Remove victim to fresh air. Apply respiration if indicated. Call a physician immediately.

IF ON SKIN: Remove contaminated c. 10 and w. alfected area with soap and water. IF IN EYES: Flush eyes with plenty of water. Gill a physician immediately. SEE SIDE PANEL FOR ADDIT'ONAL PRECA 'ITIONARY STATEMENTS.



Wash thoroughly after s drinking, use of tobacco p ENVIRONME

This product is toxic to is directly to water. Do not a occur. Do not contaminat ment or disposal of waste

> PHYS Chemica

Do not use, pour, split or t

The registrant h terms and conditic governing the com uct as approved Environmental Pro section 3 of the fungicide, and use of this pro other than those including use of manufacture or pesticide produc of the produc

PRECAUTIONA HAZARDS AND DOM DANGER: Falal II awall

skin. Causes eye and a

vapor. Do not get in eyes thoroughly siter handling

Wear eye protection devi-

rubber gloves in all situe

Applicators must wear

treatment formulations (

polyvlnyl chloride (PVC)

where dermal contact is e

application process and

Applicators must wear

and an impermeable apr

mixing processes and all

contamination. Launder

other household laundry

clothing and workshoes c In the trash, or in any oth

Applicators must not er ucts during those parts of

may expose them to the v

Work clothing must be c

tact is expected

cide disposal.

expocted.

wood).

7.00%

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