DESCRIPTION

Tien erLife - D contains recognized salt preservemes used successfully in the art of wood preser at on for more than forty (40) years. These colorle : Its penetrate deeply into the wood and give to still g protection against decay.

Tim : FrLife® - D is designed for use in e tre tment of standing poles, piling and per mumbers.

ొ౮ΓIONS FOR USE

ioland federal law to use this product in a s stent with its labeling.

even consistency. Remove existing decay ughly s possible. Apply with ordinary stiff bristle rush (preferably long handle) in a zone 18" below to 3" above ground, making liberal applications to checks in areas where decay has been removed in here treated area comes in contact with the ground wap with our waterproof bandage. OsmoShie 3.1

STORAGE AND DISPOSAL

STC AGE:

Do n ontaminate water, food or feed by stora**ge** o sposal.

DISPU AL:

friple ruse (or equivalent). Puncture and disose of in a sanitary landfill, or incineration, or if owed by state and local authorities, by burn-"burned stay out of smoke.

duct is in metal container, do not attempt to incinerate. Triple rinse (or equivalent). Punc and dispose of in a sanitary landfill, or rocedures approved by state and local by oth autho

PES1 DE DISPOSAL:

Pestic. vastes are toxic. Improper disposal of sticide, spray mixture, or rinsate is a excess violatic f Federal ' :w. If these wastes cannot be disp d of by use according to label instrucact your State Pesticide or Environmental Control Agency, or the Hazardous Waste represent ive at the nearest EPA Regional Office for guidance.

PHYSICAL OR CHEMICAL HAZARDS

of use, poor, spill or store near heat or open fl d

RESTRICTED USE PESTICIDE

P1-31

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

TimberLife°-D **WOOD PRESERVING COMPOUND**

ACTIVE INGREDIENTS:

INERT INGREDIENTS.....

KEEP OUT OF REACH OF CHILDREN DANGER STATEMENT OF PRACTICAL TREATMENT

IF SWALLOWED: Call a physician or Poison Control Center. Drink 1 or 2 glasses of water and induce vomiting by touching the back of throat with finger. Do not induce vomiting or give anything by mouth to an unconscious person.

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

IF ON SKIN: Remove contaminated clothing and wash affected area with soap and water. Get medical attention.

IF IN EYES: Flush eyes with plenty of water. Call a physician immediately.

SEE SIDE PANEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS

E.P.A. Registration No. 3008-56

E.P.A. Est. 3008-NY-1



Osmose Wood Preserving, Inc. 980 Ellicott Street Buffalo, New York 14209

NET CONTENTS 5 GALLONS (18.93 L.)

PRECAUTIONARY **STATEMENTS HAZARDS TO** HUMANŞ AND DOMESTIC ANIMAL

• DANGER: May be fatal if swallowed, in or absorbed through the skin. Causes ey skin irritation. Do not breathe vapor or mist. Do how get in eyes, on skin, or on clc May cause severa burns. Wash thoroughly handling and before eating or smoking. I take internally. Use with adequate ventilatic Applicators must wear gloves impervious wood treatment formulations (e.g., polyviny tate [PVA], polyvinyl chloride [PVC], or neo in all situations where dermal contact is exi-(e.g., during the actual application proces when handling freshly treated wood).

Applicators must wear long sleeved shirts pants, and an impermeable apron durin application and mixing processes and all tions where dermal contact is expected.

93.14% signs of contamination. Launder work cle separately from other household lai Dispose of worn-out work clothing and shoes or boots in any general landfill, trash, or in any other manner approve pesticide disposal.

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

Wash thoroughly after skin contact, and I eating, drinking, use of tobacco produc using restrooms.

ENVIRONMENTAL **HAZARDS**

This pesticide is toxic to fish and wildlife. E discharge effluent containing this produc lakes, streams, ponds, estuaries, oceans or waters unless this product is specifically i fied and addressed in an NPDES permit. D discharge effluent to sewer systems without viously notifying the sewage treatment authority. For guidance, contact your State Board or Regional office of the EPA.

Do not apply directly to water. Do not apply runoff is likely to occur. Do not contar water when disposing of equipment washwal