

ULSI ENVIRONMENTAL PROTECTION AGENCY Office of Perioded Brograms Anti-misspelsy Division (7510W SUL TMT group SUL Warnington, D.C. 10460

EPA Reg.

`.mber:

Date of leguander

2458-1
Term of issuance:

09/04/97

NOTICE OF PESTICIDE:

<u>x</u> Registration Reregistration

(under EIFRA, as amended)

Conditional

Name of Posticide Product:

Creosote

Name and Address of Registrant ((nd).de 209 Jode):

Wester Tar Products Corporation C/O Walter G. Talarek 1008 Riva Ridge Dr. Great Falls, VA 22066

Note: Indiages in tasking differing in substance or mithal addepted in connection with test requirement to each total addepted by Fig. Beginning on prior to the plane label in commente. In any other control of the property of water names of the FPA projectors of the property.

the second of inferior on Eugenesia on the requestion, the Apole February overload to hereby the control of the second of the se

Regular Tomomorphic way to be included as as in estimanment of separated action of this great of not the Eserby. In minute this service is an area of the estimated as a continuous and the estimated of the estim

This product is conditionally registered in accordance with FIFRA sec. 3(c)(7)(A) provided that you:

- a. Revise the EPA Registration Number to read, "EPA Reg. No. 2458-1".
- b. Submit five copies of the revised final printed label for the record.

If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA sec. 6(e). Your release for shipment of the product constitutes acceptance of these conditions.

A stamped copy of the label is enclosed for your records.

Signature of Approving Official:

Date

Portia M. Jenkins, Acting PM-34

Regulatory Management Branch II Antimicrobials Division (7510W)

September 4, 1997

UBA Porm 8870-6

ŀ

PRECAUTIONARY STATEMENTS

Hazards to humans and domestic animals.

DANGER

MAY BE FATAL IF SWALLOWED, INHALED OR ABSORBED THROUGH THE SKIN, CAUSES SKIN AND EYE IRRITATION, MAY CAUSE SUPERE BURNS.

Do not not us on even on skip or on skiplings. Do not breathe valeurs or spray must. One with adequate ventilation. Do not take internally. Wash thoroughly after skin contact, before eating, drivking use of achiecco products, or using restreams

GENERAL PRECARTIONS

Application must were gloves unprevious to the world treatment formulations (e.g. polyvicyl acetate (PVA), polyvinyl chloride (PVC), or neoprene) in all situations where definal contact is expected (e.g., during the actual application process and when handling freshly treated wood).

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

Avoid inhaling vapors. If inhalation of vapors cannot be avoided, applicators must wear a properly fitting, well-maintained half-mask canister or cartridge respirator which is MSHA/NIOSH approved for polynuclear aromatic and organic vapors

Note to user: As used on this label, the term "respirator" means properly fitting, well-maintained, half-mask canister or cartridge respirators which are MSHA/NIOSH approved for polynoclear aromatics and organic vapors. Examples of acceptable materials for protective clothing (e.g., gloves, overalls, head covering, jackets, and boots) required during application and handling of creosote are polyvinyl acetate (PVA), polyvinyl chloride (PVC), neoprene, and NBR (Buns-N)

PRECAUTIONS FOR HOME AND FARM USE OF WOOD PRESERVATIVE

Spray applicators must wear protective clothing (including overalls, jackets, gloves, boots, and head covering) impervious to the wood treatment formulation, and resputator and goggles when spraying

Applicators who apply this product by other application processes (e.g., brush-on) must wear long sleeved shirts, long pants and an impermeable apron. Launder work clothing separately from other household

Protective clothing must be changed when it above signs of contamination. Dispuse of worp out protective clothing and work shoes or boots in a general landfill, in the trash or in any other manner approved for pesticide disposal.

Do not apply where there may be direct contact with demostic animals or live stock, and where there may be contamination of food, feed, or drinking and irrigation water

Do not apply in interiors. Do not apply to wood intended for use in interiors except for those support structures which are in contact with the soil in barns, stables, and similar sites and which are subject to decay or insect infestation. Interior surfaces of the treated wood should be scaled with two costs of surropriate scalets. Sealers may be applied at the installation site.

Do not apply to wood intended for farrowing or brooding facilities. Do not apply to wood intended to be used in the interiors of farm building where there may be direct contact with domestic animals or livestock which may crib (bite) or tick the wood. This product may be used to treat wood intended to be used in interiors of farm buildings where domestic animals or livestock are unlikely to crib or lick the wood, if two coats of an appropriate scaler will be applied. Scalers may be applied at the installation site.

Do not apply to wood intended to be used in a manner in which the preservative may become a component of food or animal feed. Examples of such sites would be structures or containers for storing silage or food.

Do not use this product to treat wood intended to be used for cutting boards or counter tops

Do not use this product to treat wood intended for construction of those portions of beehives which may come in contact with honey

Do not use this product to treat wood intended for use where it may come into direct or indirect contact with drinking water, except for those uses involving incidental contact such as docks and bridges.

Do not use this product to treat wood intended to be used where it may come into direct or indirect contact with drinking water for domestic animals or livestock, except for uses involving incidental contact such as docks and bridges

Wood to be treated with this product should be cut to size before treatment. If it is necessary to saw or machine wood after treatment, wear goggles to protect eyes from flying particles and a dust mask to avoid inhaling sawdust from the treated wood. If oily preservatives or sawdust accumulate on clothes, launder before re-use. Wash work clothes separately from other household laundry

Contact with treated surfaces should be avoided even after the preservative has dried. When handling treated wood wear long-sleeved shirts, long pants, and impervious gloves (e.g., vinyl coated).

Wash exposed skin thoroughly after contact with treated wood and before eating, drinking, or using tobacco products.

Wood which has been treated with this product should be discosed of by burial or ordinary tresh collection Do not burn treated wood in an outdoor fire or in stoves or fireplaces because toxic chemicals may be produced as part of the smoke and ashes.

This product should not be used to treat wood which will be in frequent or prolonged contact with skin, unless the wood will be treased with an effective scaler.

Urethane, epoxy, and shelled are acceptable sealers for all cremote-treated wood.

WOOD PRESERVATIVE FOR HOME AND FARM USE FOR GROUNDLINE TREATMENT OF LITTLITY POLES. FOR PRESSURE DITEATMENT OF WOOD.

WOOD PRESIDE ATTACK OR USE SESSON PROSSERE TRUATMENT

Active Ingredient

Creasore (AWPA PI/PLU) 98 5%

heet Ingredient (MAXIMUM)

TOTAL

105.0%

KEEP OUT OF REACH OF CHILDREN DANGER

Statement of Practical Treatment

If swallowed: Call a physician or Poison Control Center. Drink 1 or 2 plasses of water and induce vomiting by touching back of throat with finger. Do not induce you ting or give anything by mouth to an anconscious person.

If in eyes: Flush with plenty of water. Call a

II on skin: Wash with plenty of soop and water Get medical attention.

If inhaled: Remove victim to fresh air. Get medical attention



Western Tar Products Corporation

2525 Prairieton Road

PO Box 270

Terre Haute, IN 47808-0270

(812) 232-2384

EPA Registration No.

2458-

EPA Establishment No.

02458-IN-01 02458-TN-01

PRECAUTIONS FOR GROUNDLINE TREATMENT OF UTILITY POLES

Applications most wear long a served storic long parts, and an impermeable apron during the application and door og processes. and all y mations where definal confact is expected

Work challing mass he changed when a shows signs of contamination. Launder work clothing separately from other household bands. They over at worn out work clothing and workshoes or boots in any general landfill, in the trash, or in any other manner appeared for pegacide disposal.

PRECAUTIONS FOR PRESSURE TREATMENT OF WOOD USE.

indicatinals must wear glayer conservious to the wood treatment formulation in all situations where defined contact with decision is expected (e.g., braiding freshly treated wavel and manually opening cylinder doors.)

tache of a decompositive open cylinder than a most west above and a resonated

individuals who enter pressure treatment cylinders and other related equipment that is containmated with the wood treatment formulation (e.g., evinders that are in operation or are not free of the treatment formulation) must wear protective clothing (including overalls, jacket, gloves, and boots) impervious to the wood treatment formulation and a respirator. Acceptable materials for projective clothing during application and handling of this product are polyvinyl acetate (PVA), polyvinyl chloride (PVC), respirence and NBR (Buna-N).

Projective clothing must be changed when it shows signs of contamination. Applicators must leave protective clothing and workshoes or boots and equipment at the plant. Worn out protective clothing and workshoes or boots must be left at the plant and discussed of its any general landfill, in the trash, or in any other manner approved for pesticide disposal.

Approximate most act, drink, in use tobacco products during those parts of the application process that may expose them to the wood licatinent formulation (e.g., manually orienting/closing cylinder doors, moving trams out of cylinder, mixing chemicals, and handling freshly beated wood)

PRECAUTIONS FOR NON-PRESSURE TREATMENT OF WOOD USE

Spray applicators must wear protective clothing (including overalls, jackets, gloves, boots, and head covering) impervious to the word treatment formulation, and a respirator and googles when spraying. Acceptable materials for protective clothing during application and handling of this product are polyvinyl acetate (PVA), polyvinyl chloride (PVC), neoprene and NBR (Buna-N)

individuals who enter, clean or repair vats, tanks or other related equipment that is contaminated with the wood treatment formulation (e.g., tanks that are in operation or are not free of the treatment formulation) must wear protective clothing the belong overally, jacket, gloves and locate) impervious to the wood treatment formulation, and goggles and a respirator

Applicators who apply creased by other application processes (s.g., bright on) input wear disposable coveralls or other suitable impermeable protective clothing

Protective elothing must be changed when it shows signs of contamination. Applicators must leave protective clothing and work shows or boots must be left at the plant and disposed of in any general landfill, in the trash, or in any other manner approved for pesticule disposal

ENVIRONMENTAL HAZARDS' WITH COMMENTS

This perficide is toxic to fish Do not discharge efficient containing this product is a little product in the product is a little product in an NPDES permit. Do not michigate to sewer This periforde is toxic to fish. Do not discharge present communing the product is specifically identified and addressed in an NPDES permit. To introduce the specifically identified and addressed in an NPDES permit. To introduce the specifically identified and addressed in an NPDES permit. To introduce the specifically identified and addressed in an NPDES permit. To introduce the product to sewer aysterns without previously notifying the sewage treatment plant authority. For guidal permit and product the product of the produc Regional Office of the EPA

PHYSICAL AND CHEMICAL MAYABBS

Do not use or store near heat or open flame. Close statistics residental insociocide. Fungicide, and Rodenticide Act as DIRECTIONS FOR Existered under EPA Reg. No.

it is a violation of federal law to use this product in a manner inconsistent with its labeling This product protects against fungt, dry-rot, and pests such as powder post beetles, term: les and other wood bothing talects.

FOR HOME AND FARM USE: This creosote material must be used as is with no dilution. In thermal dip applications, DO NOT heat upon container above 190°F DO NOT use an open flame when heating container. The creosote is to be used as a wood preservative. The wood surface prior to creasote applications should be clean and dry. Field treatment shall be made using heavy applications of preservative until no visible evidence of further penetration occurs. Depending on surface conditions and type of wood grain, the user can expect 1 gallon of creosote to cover between 50 and 150 square feet

STORAGE AND DISPOSAL

Storage. Keep closures tight and upright to prevent leakage. Keep container closed when not in use. In case of spillage, absorb and dispose of in accordance with local applicable regulations. Do not contaminate water, food or feed by storage or disposal

PESTICIDE DISPOSAL

Pesticide wastes are toxic. Improper disposal of excess posticide, 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 Pesticide or Environment Control Agency, or the Hazardous Waste representative at the nearest EPA Regional Office for guidance.

WARRANTY We warrant this material to comply with our published specifications and to be of good merchantable quality and such as will regularly pass in the trade for goods within the description, and further warrant such goods to be fit for the normal purposes he which goods are used. We assume no responsibility that the goods concerned in the contract are fit for any particular purpose for which they are being bought outside of the general purposes of goods of the description