DESCRIPTION

PRESERVIT-A is designed for the preparation of solutions for treating wooden objects for protection against insects and decay such as termites, lyctus beetles and woodrotting fungi. It is also an excellent soil poison for termites and is widely used as a general contact weed killer.

DIRECTIONS

WOOD TREATMENT: Before use, dilute 1 galion with 10 gallons of suitable solvent, such as kerosene, fuel oil or mineral spirits. Fence posts, pickets and rails should be free of bark, dry and well seasoned and be dipped in this solution for 12 to 48 hours for efficient control of wood destroying pests. To treat building framing, window sash, window and door framing and general repairs, apply by dipping, brushing or spraying. Dipping time should be from 3 to 30 minutes de pending upon the type of wood treated and the speed with which it absorbs the solution. Two coats should be used when applied by brush or spray.

Generally, millwork will absorb about 1 gallon of the solution per 100 board feet. When treating existing structures, two applications by spray ing are preferred as better coverage and penetra tion are obtained. For surfaces that are to be nainted dilution should be made with mineral spirits or stoddard solvent and time allowed for the solvent to evaporate after treating. This may require one or more days depending upon the temperature and air circulation around treated material and previous seasoning of the wood treated.

SOIL TREATMENT: As an effective soil poison for termite control, trenches around foundations. pillars and other areas should be 30 inches deep but not below the top of the footing if this is shallower. The rate of application should be 5 galloris of 5% solution per 10 linear feet of trench up to 15 inches deep and 10 gallons per 10 linear feet for deeper trenches. This dosage is equivalent to 2 gallons of solution per 5 cubic feet of soil.

Do not reuse empty container. Destroy by perforating or crushing. Bury or discard in a safe place.

NET CONTENTS:

EPA Reg. No. 6762-27

PRESERVIT A

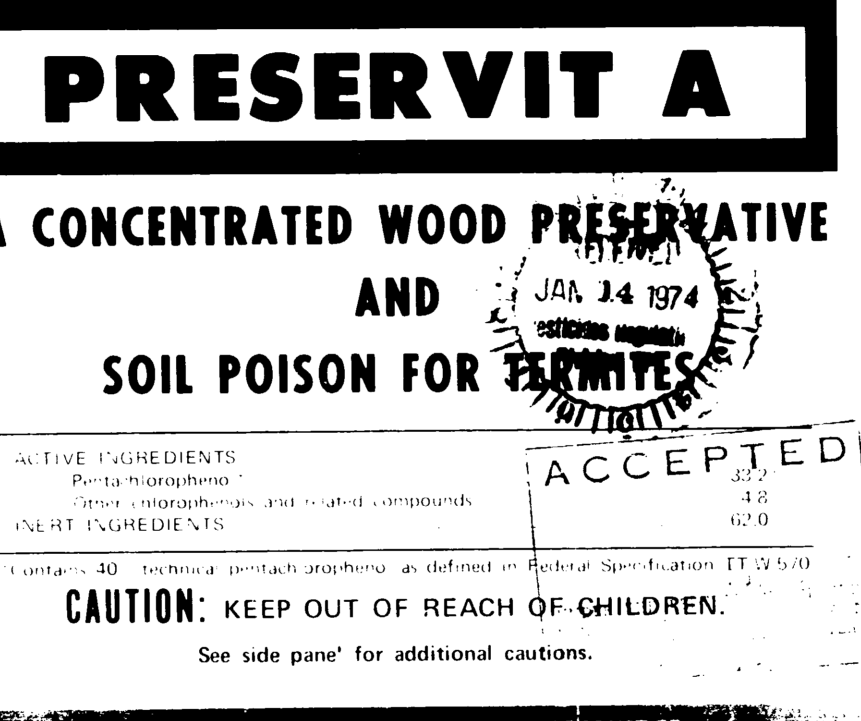
A CONCENTRATED WOOD AND SOIL POISON FOR

ACTIVE INGREDIENTS Pentachloropheno Other enforophenois and related compounds. INERT INGREDIENTS

CAUTION: KEEP OUT OF REACH OF CHILDREN.

See side pane' for additional cautions.





AN EXCLUSIVE PRODUCT OF: STERN CHEMICAL CORPORATE HOME OFFICE AND LABORATORY: 318/32 2725 DeSIARD STREET, MONROE, LOUISIANA BATON ROUGE

SOIL TREATMENT (Con't)

Prepare a 5% penta solution by diluting 1 gas Ion of PRESERVIT A with 10 gallons of kero sene, fuel oil or other suitable oil and apply 1 gal Ion of this diluted solution to each lineal foot of trench, making application of 1, of the dosage to the bottom of the trench and 12 to the refill Do not use within 10 feet of shrubs or orna mentals. For protection against termites, treat wood prior to construction. Wood should be treated after all cuts are made and before use in the structure.

WEED KILLING: As an effective general con tact herbicide to be used over waste areas, around buildings, along paths and roadways and similar places. To kill most grasses and broad leaved weeds, dilute 1 to 2 quarts PRESERVIT A with 10 gallons of kerosene, diesel fuel or solvent and spray to thoroughly wet vegetation to be killed. Retreat surviving vegetation. Do not apply to areas underlaid by roots of desirable trees and shrubs.

CAUTION

Do not breathe vapor or spray mist. Do not get in eves, on skin, or on clothing. In case of contact with the skin, wash with soap and warm water. Prevent contact of this liquid with the eyes. If splattered in the eyes, immediately wash with water. Call a physician. Avoid breathing vapor fumes or spray mist. Harmful if inhaled or swall lowed or absorbed through the skin. Do not pour, store or apply near fire or flames. Do not use on wood that will come in contact with de sirable plants or for soil poisoning within 10 feet of shrubs or ornamentals. Causes skin irritation. Wash thoroughly after handling. Wear protecting clothing and rubber gloves when handling treated lumber. Do not contaminate water used for in rigation or domestic purposes.

This product is toxic to fish and wildlife Keep out of lakes, streams, or ponds. Do not contaminate water by cleaning of equipment, or disposal of wastes. Apply this product only as specified on this label.

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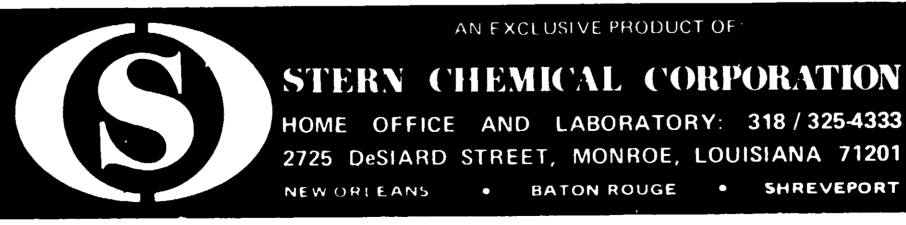
PRESERVIT A

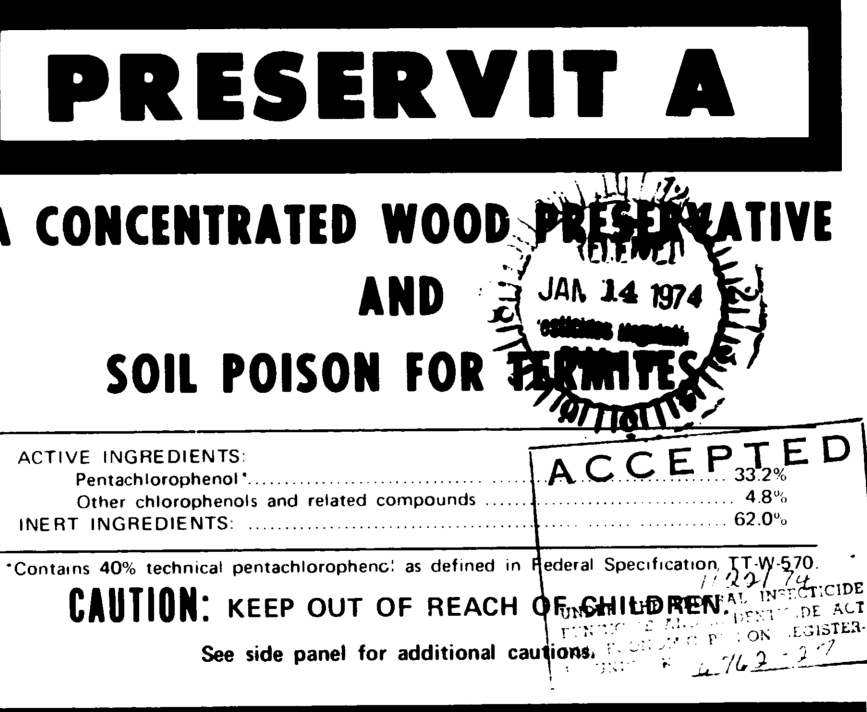
A CONCENTRATED WOOD AND SOIL POISON FOR

ACTIVE INGREDIENTS

Pentachlorophenol*
Other chlorophenols and related compounds
INERT INGREDIENTS:

See side panel for additional cautions.





AN EXCLUSIVE PRODUCT OF

HOME OFFICE AND LABORATORY: 318 / 325-4333 2725 DeSIARD STREET, MONROE, LOUISIANA 71201 SHREVEPORT BATON ROUGE

SOIL TREATMENT (Con't)

Prepare a 5% penta solution by diluting 1 gal-Ion of PRESERVIT-A with 10 gallons of kerosene, fuel oil or other suitable oil and apply 1 gal Ion of this diluted solution to each lineal foot of trench, making application of 1/2 of the dosage to the bottom of the trench and 1/2 to the refill. Do not use within 10 feet of shrubs or ornamentals. For protection against termites, treat wood prior to construction. Wood should be treated after all cuts are made and before use in the structure.

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