

Wanlasco

ACCEPTED
MAR 05 1973
UNDER THE FEDERAL INSECTICIDE
FUNGICIDE AND RODENTICIDE ACT
FOR ECONOMIC POISON REGISTERED
ED UNDER NO. 1616-41 SUBJECT
TO ATTACHED COMMENTS.

1616-41

No. 1 Refined

WOOD PRESERVING OIL

For Control of decay and termites in all wood products
Protects against mildew, mold and wood borer

Wanlasco No. 1 Refined Wood Preserving Oil is a highly refined Creosote which is chemically adapted to the preservative treatment of fence posts, foundation timbers, towers, silos, drains, sleepers, railroad embankment timbers, etc.

It is also widely used on woodwork, window frames, garage logs, etc. in various hand-applied treatments. A heavy, durable protective film is desired.

For control of termites at least 2 flowing coats of Wanlasco No. 1 Refined Wood Preserving Oil should be made to all wood that is in contact with the ground either by brush or spray applications.

METHODS OF USING WANLASCO NO. 1 REFINED WOOD PRESERVING OIL

WOOD TO BE TREATED SHOULD BE DRY

Hot and Cold Bath Process: This is the most effective treatment. Immerse the wood in a bath of Wanlasco No. 1 Refined Wood Preserving Oil that has been heated to 180° to 200° F. Keep the temperature at about 200° F. for two hours and then allow to cool before removing timber. If you use two baths, remove the timber from the first bath at the end of two hours and place it in a second tank containing unheated Wanlasco No. 1 Refined Wood Preserving Oil, keeping it there for two hours more. The use of the second bath is considerable time.

For brush or dipping treatments are less effective than the bath treatments because the wood is less saturated. Wanlasco No. 1 Refined Wood Preserving Oil, and its use, consequently, must be applied in a manner that should be such that the wood is thoroughly saturated. Dipping treatments are not a reliable method.

Dipping: Immerse the wood to be treated in a bath of Wanlasco No. 1 Refined Wood Preserving Oil heated to 200° to 220° F. It is especially necessary that the wood to be treated by this process be completely peeled and thoroughly seasoned.

Brushing: Heat Wanlasco No. 1 Refined Wood Preserving Oil to about 200° to 220° F. and apply with a brush. The Wanlasco No. 1 Refined Wood Preserving Oil should be flooded over the surface of wood to fill completely all checks and defects. After approximately 24 hours, or after the first coat of Wanlasco No. 1 Refined Wood Preserving Oil has dried, apply a second coat of Wanlasco No. 1 Refined Wood Preserving Oil, in the same manner as the first.

Spraying: Heat Wanlasco No. 1 Refined Wood Preserving Oil to 200° to 220° F. and apply with a spray nozzle. This method should be used in cold weather. A second application is recommended for better protection.

APPROXIMATE COVERING CAPACITY

- HOT AND COLD BATH PROCESS--2 gallons per 100 sq. ft.
- BRUSHING PROCESS (two coats)--1½ gallons per 100 sq. ft.
- DIPPING AND SPRAYING PROCESSES (one application)--1 gallon per 100 sq. ft.

Cameraman's Note
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For control of termites at least 2 flowing coats of Warlasco No. 1 Refined Wood Preserving Oil should be made to all wood that is to come in contact with the ground either by brush or spray applications.

METHODS OF USING WARLASCO NO. 1 REFINED WOOD PRESERVING OIL

WOOD TO BE TREATED SHOULD BE DRY

Hot and Cold Bath Process: This is the most effective treatment. Immerse the wood in a bath of Warlasco No. 1 Refined Wood Preserving Oil that has been heated to 175 to 210° F. Keep the temperature at about 200° F. for two hours and then allow to cool before removing timber. If you use two baths, remove the timber from the first bath at the end of two hours and place it in a second tank containing undiluted Warlasco No. 1 Refined Wood Preserving Oil, keeping it there for two hours more. The use of the second bath saves considerable time.

is especially necessary that the wood to be treated by this process be completely peeled and thoroughly seasoned.

Brushing: Heat Warlasco No. 1 Refined Wood Preserving Oil to about 200 to 220° F. and apply with a brush. The Warlasco No. 1 Refined Wood Preserving Oil should be flooded over the surface so as to fill completely all checks and defects. After approximately 24 hours, or after the first coat of Warlasco No. 1 Refined Wood Preserving Oil has dried, apply a second coat of Warlasco No. 1 Refined Wood Preserving Oil, in the same manner as the first.

Spraying: Heat Warlasco No. 1 Refined Wood Preserving Oil to 200 to 220° F. and apply to wood with spray equipment. This method should not be used in cold weather. A second application is recommended for better protection.

APPROXIMATE COVERING CAPACITY

- HOT AND COLD BATH PROCESS—2 gallons per 100 sq. ft.**
- BRUSHING PROCESS (two coats)—1½ gallons per 100 sq. ft.**
- DIPPING AND SPRAYING PROCESSES (one application)—1 gallon per 100 sq. ft.**

1. Do not reuse empty drum. Destroy by perforating or crushing and burying in a safe place away from water supplies.
2. 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.
3. **CAUTION - Keep Out of Reach of Children!**
Harmful if swallowed. Avoid breathing vapor. Avoid contact with the skin as it may cause skin irritation.

ACTIVE INGREDIENTS	
Coal Tar Creosote Oil	97%
Water	3%
Total	100%

EPA Reg. No. 1616-11

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