

APPLICATION INSTRUCTIONS

SWEPCO WOOD PRESERVATIVE: 5% technical Pentachlorophenol as described in Federal Specification IT-W-570a

ACTIVE INGREDIENTS:

| TE MARCHETTS. | |
|---|--------|
| Pentachlorophenol | 4.49 |
| Other Chlorophenols and Related Compounds | 0.69 |
| Petroleum Derivative Resin | 0.09 |
| Petroleum Distillates | 90 03 |
| | 100.00 |

GENERAL: SWEPCO WOOD PRESERVATIVE is designed to not only prevent decay and rotting of wood, but will prevent wood-boring insects and termites from destroying treated wood. To control wood boring insects, however, the ENTIRE wood surface must be treated. When treating wood already in use, you'll not have adequate protection from insects unless the entire wood surface (both expused and not exposed) is treated.

Application of SWEPCO WOOD PRESERVATIVE should be liberal to allow thorough penetration into the wood. No pre-heating or thinning necessary. SWEPCO WOOD PRESERVATIVE is ready to use when the container is opened.

When posts are treated, bank should be peeled and post should be dry and well seasoned

Dipping of wood for a period of five minutes or more is preferable but spraying or brushing is acceptable if care is taken to cover surface well. Work SWEPCO WOOD PRESERVATIVE into all cracks and crevices. Two coats are recommended

COLD SOAK: Wood should be seasoned, trimmed and cut before treating. Soaking can be done in a discarded tank or in oil drum halves welded together. For a deep upright tank, weld three drums together with ends removed except for the bottom drum. This is useful in treating fence posts or long timbers.

Allow plenty of an space between posts so SWEPCO WOOD PRESERVATIVE can be absorbed from all sides. Open all bundles and use blocks to raise lumber off tank or bottom drum. From time to time, add more Wood Preservative to replace what has been absorbed by the wood Soak for five minutes per inch of thickness for wood to be used above ground. Soak at least one half to five hours for wood to be used below ground or in conditions of severe dampness. If wood is trimmed or bored after

WOOD PRESERVATIVE

DANGER: Keep Out of Reach of Children. See Side Panel for Additional Cautions.

55 GALLON DRUM

55 U.S. GALS. 423# GR. 45.8 IMP. GALS. 208 LITERS — 192 KILOS GR.

LSDA Registration No. 3070 00003

APPLICATION INSTRUCTIONS (Continued)

treatment, brush cut sections with two coats, allowing first coat to dry thoroughly before applying second coat.

BRUSH: The "brush" treatment is recommended for wood already in use. (It's not effective in controlling wood-boring insects and termites unless the entire surface, both exposed and unexposed is thoroughly saturated.) When wood has been painted or sealed, remove these materials before applying SWEPCO WOOD PRESERVATIVE, since they prevent the preservative from soaking into the wood

To apply, use a large paint brush, Pour on the surface, use one gallon to every 100 to 200 square feet. Apply at least two heavy coats and allow plenty of time between coats for SWEPCO WOOD PRESERVATIVE to soak into the wood. Brush on extra quantity where wood is in danger of decay or is already starting to decay.

SPRAY: Use a low pressure sprayer equipped with a coarse nozzle, preferably the kind which delivers a cone-shaped spray. Hold nozzle about three inches from the surface to be sprayed if held closer, spray bounces off... if held farther away, the spray falls on the ground and is lost. Wet the surface with the spray first. Then, for best results, repeat two or more times, allowing time for Wood Preserva tive to dry before application.

PAINTING WOOD: Wood treated with SWEPCO WOOD PRESERVATIVE can be painted after it is thoroughly dry. Usually allow seven days after application before painting.

PRECAUTIONS: Warning — may produce skin :rritation. Do not get in eyes, on skin, or on clothing. Do not breathe vapor fumes or spray mist. Do not pour, store or apply near fire or flame. Wash thoroughly after handling.

In case of contact with the skin, wash with soap and warm water. If splattered in the eyes, immediately wash with water. Call a physician. Harmful if inhaled or swallowed. Antidote: Give a tablespoonful of salt and a glass of warm water and repeat until vomit fluid is clear. Give milk or white of eggs beaten with water. Call a physician.

Vegetation: SWEPCO WOOD PRESERVATIVE is a toxic solution and may damage desirable plants if applied in their immediate vicinity

1 U. S. Gallon ← 3.785 Liters or 833 Imp. Gal. 1. Square (100 Square feet) 9.29 m. 1. Pound 454 Kilograms 1. Ounce 29.57 Milliliters

SOUTHWESTERN PETROLEUM CORPORATION
INTERNATIONAL HEADQUARTERS FORT WORTH, TEXAS

Printed in U.S.A.



APP : .ix,

SWEPCO WOOD PRESERVATIVE: 5% richounts

ACTIVE INGREDIENTS:

Pentachlorophenol ... 4.4%
Other Chlorophenols and Related Congress
Petroleum Derivative Resin 50%
Petroleum D'stillates 90.0%

.eral Specification

centeral: SWEPCO WOOD PRESERVATIVE is dressed to not only prevent decay and rotting of wood, but will prevent wood-boring insects and the destroying treated wood. In control wood-boring insects, however, the ENTIRE wood surface must be treated. When treating wood already in use, you'll not have adequate protection from insects unless the entire wood surface (both exposed and not exposed) is treated.

Application of SWEPCO WOOD PRESERVATIVE should be liberal to allow thorough penetration into the wood. No pre-heating or thinning necessary. SWEPCO WOOD PRESERVATIVE is ready to use when the container is opened.

When posts are treated, bark should be peeled and post should be dry and well seasoned.

Dipping of wood for period of five minutes or more is preferable but spraying or brushing is acceptable if care is taken to cover surface well. Work SWEPCO WOOD PRESERVATIVE into all cracks and crevices. Two coats are recommended.

COLD SOAK: Wood should be seasoned, trimmed and cut before treating. Soaking can be done in a discarded tank or in oil drum halves welded together. For a deep upright tank, weld three drums together with ends removed except for the bottom drum. This is useful in treating fence posts or long timbers.

Flow plenty of air space between posts so SWEPCO WOOD PRESERVATIVE can be absorbed from all sides. Open all bundles and use blocks to raise lumber off tank or bottom drum. From time to time, add more Wood Preservative to replace what has been absorbed by the wood. Soak for five minutes per inch of thickness for wood to be used above ground. Soak at least one-half to five hours for wood to be used below ground or in conditions of severe dampness. If wood is trimmed or used after

WOOD PRESERVATIVE

DANGER: Keep Out of Reach of Children. See Side Panel for Additional Cautions.

55 GALLON DRUM

55 U.S. GALS. 423# GR. 45.8 IMP. GALS. 208 LITERS — 192 KILOS GR.

USDA Registration No. 3070 00003

APPLICATION INSTRUCTIONS (Continued)

treatment, brush cut sections with two coats, allowing first coat to dry thoroughly before applying second coat.

BRUSH: The "brush" treatment is recommended for wood already in use. (It's not effective in controlling wood-boring insects and termites unless the entire surface, both exposed and unexposed is thoroughly saturated.) When wood has been painted or sealed, remove these materials before applying SWEPCO WOOD PRESERVATIVE, since they prevent the preservative from soaking into the wood.

To apply, use a large paint brush. Pour on the surface, use one gallon to every 100 to 200 square feet. Apply at least two heavy coats and allow plenty of time between coats for SWEPCO WOOD PRESERVATIVE to soak into the wood. Brush on extra quantity where wood is in danger of decay or is already starting to decay.

SPRAY: Use a low pressure sprayer equipped with a coarse nozzle, preferably the kind which delivers a cone-shaped spray. Hold nozzle about three inches from the surface to be sprayed. If held closer, spray bounces off... if held farther away, the spray falls on the ground and is lost. Wet the surface with the spray first. Then, for best results, repeat two or more times, allowing time for Wood Preservative to dry before application.

PRECAUTIONS: Warning — may produce skin irritation. Do not get in eyes, on skin, or on clothing Do not breathe vaper jumes or spray mist. Do not pour, store or apply near fire or flame. Wash thoroughly after handling

In case of contact with the skin, wash with soap and warm water, if splattered in the eyes, immediately wash with water. Call a physician, Harmful if inhaled or swallowed. Antidote: Give a table profil of salt and a glass of warm water and repeat until vomit fluid is clear. Give milk or white of eggs beaten with water. Call a physician.

Vegetation: SWEPCO WOOD PRESERVATIVE is a toxic solution and may damage desirable plants if applied in their immediate vicinity.

1 U. S. Gatton = 3.785 Liters or .833 lmp. Gal.

1 Square (100 Square feet) = 9.29 m^2

1 Pound = .454 Kilograms

1 Ounce = 29.57 Milliliters