



E.P.A. Reg. No. 458-15

# PENTA

## WOOD PRESERVER

### WARNING

Do not use near open flame  
• May be fatal if swallowed or absorbed thru skin • Causes skin irritation • Do not breathe vapor or spray mist  
• Do not get in eyes, on skin, or on clothing • Wear rubber gloves and protective clothing when handling the freshly treated lumber • Wash thoroughly after handling.

Keep away from children, domestic animals, and food-stuffs.

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

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

Subject to proper handling and storage, this product is warranted to be of merchantable quality and there are no warranties which extend beyond the descriptions herein. Liability is limited to replacing or giving credit for the purchase price. Manufacturer shall not be liable for any special or consequential damages.

**PAINTABLE • READY TO USE**

**Stops wood rot, decay and kills termites**

**ACTIVE INGREDIENTS:**  
Pentachlorophenol\* 4.25%  
Other chlorophenols and related compounds .75%  
Petroleum Distillates 94.8%  
**INERT INGREDIENTS** .2%  
\*5% Technical pentachlorophenol as defined in Fed Spec. TT-W-570.

**WARNING: KEEP OUT OF REACH OF CHILDREN**

See side panel for additional warnings

**NET CONTENTS ONE GALLON**

MANUFACTURED BY

**STANDARD TAR PRODUCTS CO.**

2456 West Cornell St Milwaukee, Wis. 53209

### DIRECTIONS

#### TO STOP WOOD ROT

Wood should be dry unpainted well seasoned and bark free.

**COATING:** Apply two or three drenching coats with a mop, sprinkling can or brush.

**DIPPING:** Soak five minutes or more for each inch of thickness. Wood which will contact the ground should be soaked at least half an hour. Posts, poles and timbers should soak for 24 to 48 hours.

If painting is required, allow treated surface to dry three or four days.

#### TO KILL TERMITES

Remove all wood scraps, saw dust, chips and refuse under and around infested buildings.

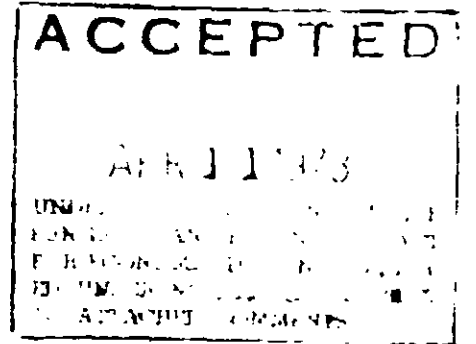
Saturate ground thoroughly, using a sprinkling can.

Replace all infested timbers with new ones.

Soak new timbers in USOL PENTA Wood Preserver for two hours.

Also apply two or three drenching coats to all uninfested wood.

Buildings having basements or crawl spaces, dig a trench along the outside of the foundation walls. In brick or hollow block, or concrete foundations, dig a trench to, but not below, the footing. Then as the trench is refilled, treat the soil at rate of 4 gallons per 10 linear feet for each foot of depth. A trench 3 feet deep will require 12 gallons for 10 linear feet.



# PE

# W

### FEATU

- **PAINTAE** straw co
- **PROTEC** will not
- **HALTS t** and prev
- **REDUCE** down re
- **READY**

**LIGHT-BOI**  
**PRESERVA**

**COVERAGE -**  
If coating  
If soaking (bu

### WARNIN

NI

### STANDI

2456 W



CUSTOMER  
**MIDWAY CAN COMPANY**  
GALLON/"F" INSIDE SOLDER

DESIGN  
**USOL PENTA WOOD PRESERVER**  
CUT EDGE/20.260" x 9.562"

ART NO  
**SW-4829**  
ARTIST  
**W.D.N.**  
LITHO REG NO  
**A-7421**  
CHECKED BY  
**B.N.**



E.P.A. Reg. No. 458-15

# PENTA

## WOOD PRESERVER

**PAINTABLE • READY TO USE**

**Stops wood rot, decay  
and kills termites**

**ACTIVE INGREDIENTS:**

Pentachlorophenol*	4.25%
Other chlorophenols and related compounds	.75%
Petroleum Distillates	94.8%
<b>INERT INGREDIENTS</b>	<b>.2%</b>

\*5% Technical pentachlorophenol as defined in Fed. Spec. TT-W-570.

**WARNING: KEEP OUT OF REACH OF CHILDREN**

See side panel for additional warnings.

**NET CONTENTS ONE GALLON**

MANUFACTURED BY

**STANDARD TAR PRODUCTS CO.**

2456 West Cornell St. Milwaukee, Wis. 53209

### DIRECTIONS

#### TO STOP WOOD ROT

Wood should be dry, unpainted, well seasoned and bark free

**COATING:** Apply two or three drenching coats with a mop, sprinkling can or brush.

**DIPPING:** Soak five minutes or more for each inch of thickness. Wood which will contact the ground should be soaked at least half an hour. Posts, poles and timbers should soak for 24 to 48 hours.

If painting is required, allow treated surface to dry three or four days.

#### TO KILL TERMITES

Remove all wood scraps, saw dust, chips and refuse under and around infested buildings.

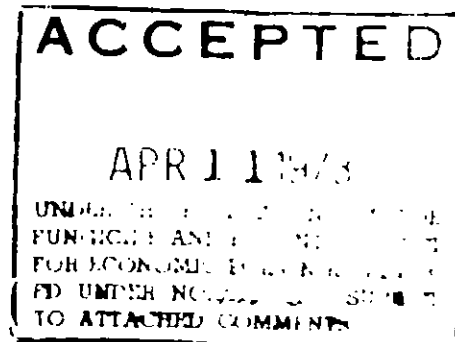
Saturate ground thoroughly, using a sprinkling can.

Replace all infested timbers with new ones

Soak new timbers in USOL PENTA Wood Preserver for two hours.

Also apply two or three drenching coats to all uninfested wood.

Buildings having basements or crawl spaces, dig a trench along the outside of the foundation walls. In brick or hollow block, or concrete foundations, dig a trench to, but not below, the footing. Then as the trench is refilled, treat the soil at rate of 4 gallons per 10 linear feet for each foot of depth. A trench 3 feet deep will require 12 gallons for 10 linear feet.



# PENTA

## WOOD PRESERVER

### FEATURES

- **PAINTABLE** wood preserver in a pale straw color.
- **PROTECTS** so effectively that wood rot will not start.
- **HALTS** termite damage already underway and prevents new infestations.
- **REDUCES** wood replacement and cuts down repair costs.
- **READY** to apply right from the can.

**LIGHT-BODIED OIL FOR ECONOMICAL PRESERVATION OF WOOD**

**COVERAGE — Per Gallon**

If coating  
If soaking (bult-treatment)

400 sq. ft. approx.  
20 ave. size posts

**WARNING: KEEP OUT OF REACH OF CHILDREN**

See WARNINGS on other panel!

**NET CONTENTS ONE GALLON**

MANUFACTURED BY

**STANDARD TAR PRODUCTS CO.**

2456 West Cornell St. Milwaukee, Wis. 53209



CUSTOMER  
MIDWAY CAN COMPANY

DESIGN  
USOL PENTA WOOD PRESERVER

ART NO  
SW-4829

LITHO REG. NO  
A-7424

DESIGN NO  
CD-1-35-1029

# WOOD PRESERVER

**PAINTABLE • READY TO USE**

**Stops wood rot, decay  
and kills termites**

**ACTIVE INGREDIENTS:**  
 Pentachlorophenol\* 4.25%  
 Other chlorophenols and related compounds .75%  
 Petroleum Distillates 94.8%  
**INERT INGREDIENTS** .2%  
 \*5% Technical pentachlorophenol as defined in Fed.  
 Spec. TT-W-570.

**WARNING: KEEP OUT OF REACH OF CHILDREN**

See side panel for additional warnings.

**NET CONTENTS ONE GALLON**

MANUFACTURED BY

**STANDARD TAR PRODUCTS CO.**

2456 West Cornell St. Milwaukee, Wis. 53209

more for each inch of thickness. Wood which will contact the ground should be soaked at least half an hour. Posts, poles and timbers should soak for 24 to 48 hours.

If painting is required, allow treated surface to dry three or four days.

**TO KILL TERMITES**

Remove all wood scraps, saw dust, chips and refuse under and around infested buildings.

Saturate ground thoroughly, using a sprinkling can.

Replace all infested timbers with new ones

Soak new timbers in USOL PENTA Wood Preserver for two hours.

Also apply two or three drenching coats to all uninfested wood.

Buildings having basements or crawl spaces, dig a trench along the outside of the foundation walls. In brick or hollow block, or concrete foundations, dig a trench to, but not below, the footing. Then as the trench is refilled, treat the soil at rate of 4 gallons per 10 linear feet for each foot of depth. A trench 3 feet deep will require 12 gallons for 10 linear feet.

# WOOD PRESERVER

## FEATURES

- **PAINTABLE** wood preserver in a pale straw color.
- **PROTECTS** so effectively that wood rot will not start.
- **HALTS** termite damage already underway and prevents new infestations.
- **REDUCES** wood replacement and cuts down repair costs.
- **READY** to apply right from the can.

**LIGHT-BODIED OIL FOR ECONOMICAL PRESERVATION OF WOOD**

**COVERAGE — Per Gallon**  
 If coating 400 sq. ft. approx.  
 If soaking (butt-treatment) 20 ave. size posts

**WARNING: KEEP OUT OF REACH OF CHILDREN**

See WARNINGS on other panel!

**NET CONTENTS ONE GALLON**

MANUFACTURED BY

**STANDARD TAR PRODUCTS CO.**

2456 West Cornell St. Milwaukee, Wis. 53209



CUSTOMER <b>MIDWAY CAN COMPANY</b>		DESIGN <b>USOL PENTA WOOD PRESERVER</b>		ART NO <b>SW-4329</b>	LITHO REG NO <b>A-7424</b>	DESIGN NO <b>CD-1-35-1529</b>
GALLON/"F" INSIDE SOLDER		CUT EDGE/20.260" x 9.562"		ARTIST <b>W.D.N.</b>	CHECKED BY <b>B.N.</b>	DATE <b>9-13-72</b>
COLOR SEQUENCE <b>BASE COAT YELLOW GREEN AND BLACK PRINTS AND VARNISH</b>						
CUSTOMER Please examine the sketch, engraving, or black and white proofs with care before approving same. Sketches, engraving and negatives for proofs furnished by us remain the property of The Sherwin Williams Company, Cleveland, Ohio, and it will not be responsible after the return of proofs with your signature for any errors, omissions, or necessary corrections overlooked by you. By approving this sketch, engraving, or black and white proofs from the original design, the undersigned customer holds The Sherwin Williams Company harmless for all damages or claims that may be made against it for non-compliance with Local, State or Federal				Laws and regulations, or for conflict with rights of third parties in connection with trademarks, designs, labels, copyrights, patents or unfair competition. Allowances must be made for variations in colors on sketches and color proofs since colors cannot always be exactly reproduced. Reasonable allowances must be made for normal variation in color when lithographing design. Changes are to be made by written memorandum only. In case of sketches do not make changes by marking, defacing, mutilating or cutting up sketches.		
MARK OK AFTER EACH APPROVED ITEM				REVISIONS		
DESIGN				REVS D. OK. DATE	REVS D. OK. DATE	
COPY					NEW 2/26/73	
LEGAL					CD-1-35-1529 A REVISED 3/6/73	
PLEASE SIGN HERE WHEN JOB IS APPROVED						DATE