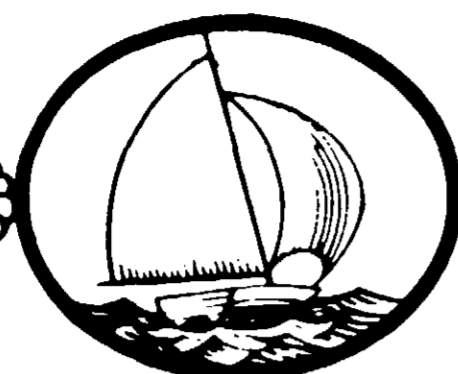


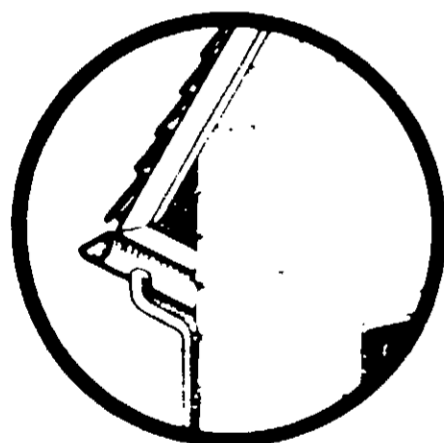
PREVENTS ROT



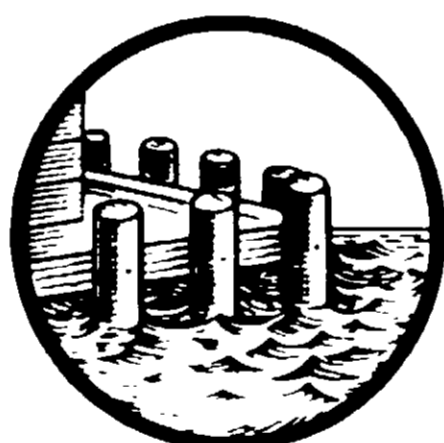
# CUPROLIGNUM STANDARD GREEN

No. 300

## COPPER FOR WOOD



Prolongs  
the Life of  
**WOOD, CANVAS,  
NETS and ROPES,**  
keeps out  
**TERMITES**



ACTIVE INGREDIENTS  
Copper Naphthenate 19.33%  
(Copper as Metal 2.07)  
4 & 6-Chloro-2-Phenylphenol . . . 2.87%  
Petroleum Solvents . 77.80%  
100.00%

CONTENTS 1 GALLON

5-23-73  
1626-10

### CUPROLIGNUM STANDARD GREEN NO. 300

*a penetrating water  
repellent preservative*

CUPROLIGNUM STANDARD GREEN NO. 300 contains Copper Naphthenate. Impregnates wood with copper and other toxics for superior protection against many wood-destroying fungoids and parasites. Particularly recommended for below grade or water line use.

USE CUPROLIGNUM STANDARD GREEN NO. 300 for Barns — Boats — Bridges — Culverts — Fences — Flats — Floors — Gutters — Ropes — Nets — Canvas — Joists — Shingles — Siding and all lumber and wood products.

PROTECTS AGAINST Swelling — Fungus Stain — Grain Raising — Shrinking — Paint Failure — Rot — Decay — Warping — Termites.

CUPROLIGNUM STANDARD GREEN NO. 300 protects paint from blistering and peeling by keeping wood drier. Protects the bond between the paint and the wood. Paint lasts longer when applied over wood treated with CUPROLIGNUM STANDARD GREEN NO. 300.

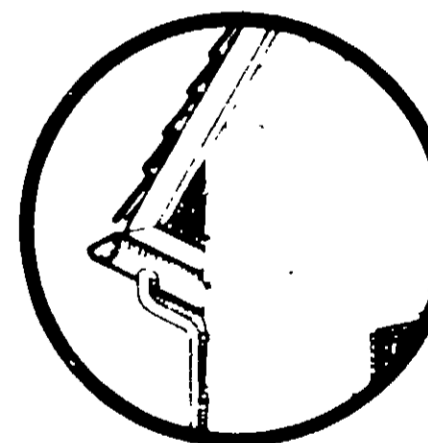
CUPROLIGNUM STANDARD GREEN NO. 300 does not corrode any metal and (unlike Creosote) does not when dry affect plant life.

*Manufacturer*

**RUDD PAINT & VARNISH CO.**  
SEATTLE, WASH.

# CUP ST

## COP



ACTIVE INGREDIENTS  
Copper Naphthenate 19.33%  
(Copper as Metal 2.07)  
4 & 6-Chloro-2-Phenylphenol . . . 2.87%  
Petroleum Solvents . 77.80%  
100.00%

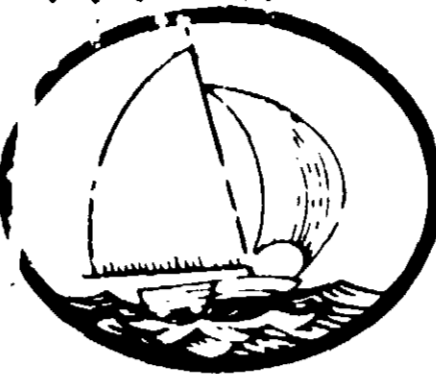
**CAUTION** — HARMFUL OR FATAL IF SWALLOWED  
SEE CAUTIONS ELSEWHERE ON LABEL  
KEEP OUT OF REACH OF CHILDREN  
E.P.A. REG. NO. 1626-10

THE RUDD CO. • SEATTLE, WASHINGTON 98119

**CAUTION**

THE RU

PREVENTS ROT



**CUPROLIGNUM  
STANDARD GREEN  
NO. 300**

*a penetrating water  
repellent preservative*

CUPROLIGNUM STANDARD GREEN NO. 300 contains Copper Naphthenate. Impregnates wood with copper and other toxics for superior protection against many wood-destroying fungoids and parasites. Particularly recommended for below grade or water line use.

USE CUPROLIGNUM STANDARD GREEN NO. 300 for Barns — Boats — Bridges — Culverts — Fences — Flats — Floors — Gutters — Ropes — Nets — Canvas — Joists — Shingles — Siding and all lumber and wood products.

PROTECTS AGAINST Swelling — Fungus Stain — Grain Raising — Shrinking — Paint Failure — Rot — Decay — Warping — Termites.

CUPROLIGNUM STANDARD GREEN NO. 300 protects paint from blistering and peeling by keeping wood drier. Protects the bond between the paint and the wood. Paint lasts longer when applied over wood treated with CUPROLIGNUM STANDARD GREEN NO. 300.

CUPROLIGNUM STANDARD GREEN NO. 300 does not corrode any metal and (unlike Creosote) does not when dry affect plant life.

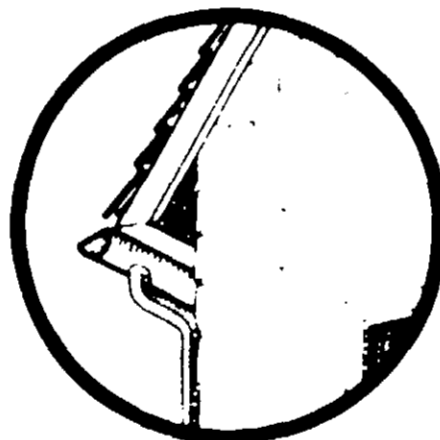
*Manufacturer*

**RUDD PAINT & VARNISH CO.  
SEATTLE, WASH.**

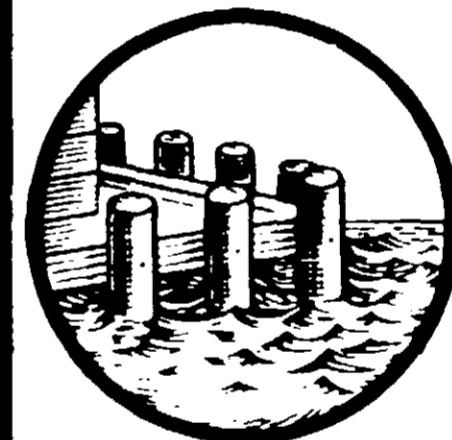
# CUPROLIGNUM STANDARD GREEN

No. 300

## COPPER FOR WOOD



Prolongs  
the Life of  
**WOOD, CANVAS,  
NETS and ROPES,**  
keeps out  
**TERMITES**



ACTIVE INGREDIENTS	
Copper Naphthenate	19.33%
(Copper as Metal 2.07)	
4 & 6-Chloro-2-Phenylphenol . . . .	2.87%
Petroleum Solvents . . . .	77.80%
	100.00%

CONTENTS 1 GALLON

**CAUTION** — HARMFUL OR FATAL IF SWALLOWED  
SEE CAUTIONS ELSEWHERE ON LABEL  
KEEP OUT OF REACH OF CHILDREN  
E.P.A. REG. NO. 1626-10

THE RUDD CO. • SEATTLE, WASHINGTON 98119

**DIRECTIONS**

PREPARATION—Wood should be dry. Old finishes must be removed to permit penetration.

APPLICATION—For brush or spray application, several applications are recommended. For dip application, soak mill items to be painted or finished with the solution—plywood for 30 seconds. Soak in contact with the soil at least 48 hours and allow to dry before painting. For protection against termites, treat lumber prior to construction.

For canvas, use preservative until complete saturation is reached.

For ropes and nets, dilute with equal parts of mineral spirits and dip completely immersed for 5 minutes in open tank.

COVERAGE—150 sq. ft. per gallon application. 5-10 gallons per 1000 board feet for 30 minute soak. Coverage varies according to species and condition of the material. Canvas will require one gallon per square foot for complete saturation.

Do not reuse empty containers by perforating or crushing. Store in a safe place away from children.

**WARNING**  
**COMBUSTIBLE**  
Contains Petroleum  
If swallowed do not induce vomiting. CALL PHARMACIST IMMEDIATELY. DO NOT POUR, SPILL, OR STORE NEAR HEAT, OR OPEN FLAMES.

Treat in well ventilated area. Do not get in eyes, on skin. Keep contents and freshly treated material away from children, food and plants. Wash thoroughly after use.

Use only with adequate ventilation.  
KEEP OUT OF THE REACH OF CHILDREN

**PREVENTS ROT**

**PRE**

# CUPROLIGNUM STANDARD GREEN

No. 300

**COPPER FOR WOOD**

**Prolongs  
the Life of  
WOOD, CANVAS,  
NETS and ROPES,  
keeps out  
TERMITES**

CONTENTS 1 GALLON

**CAUTION - HARMFUL OR FATAL IF SWALLOWED**  
SEE CAUTIONS ELSEWHERE ON LABEL  
**KEEP OUT OF REACH OF CHILDREN**  
E.P.A. REG. NO. 1626-10

**THE RUDD CO. • SEATTLE, WASHINGTON 98119**

## CUPROLIGNUM STANDARD GREEN NO. 300

*a penetrating water  
repellent preservative*

CUPROLIGNUM STANDARD GREEN NO. 300 contains Copper Naphthenate. Impregnates wood with copper and other toxics for superior protection against many wood destroying fungoids and parasites. Particularly recommended for below grade or water line use.

USE CUPROLIGNUM STANDARD GREEN NO. 300 for: Bars, Bulkheads, Bridges, Culverts, Fences, Firms, Floors, Gutter, Frames, Nets, Canvas, Scaffolding, Shingles, Siding and all other wood and wood products.

PROTECTS AGAINST: Swelling, Fungus, Stain, Grain Raising, Stinking, Paint Failure, Rot, Decay, Warping, Termites.

CUPROLIGNUM STANDARD GREEN NO. 300 protects paint from blistering and peeling by sealing wood joints. Protects the bond between the paint and the wood. Paint lasts longer when applied over wood treated with CUPROLIGNUM STANDARD GREEN NO. 300.

CUPROLIGNUM STANDARD GREEN NO. 300 does not corrode, and unlike Creosote, does not when dry affect plants.

Manufacturer

**RUDD PAINT & VARNISH CO.**  
SEATTLE, WASH.

# CUPROLIGNUM STANDARD GREEN

**COPPER FOR WOOD**

**WOOD**

**CAUTION - HARMFUL OR FATAL IF SWALLOWED**  
SEE CAUTIONS ELSEWHERE ON LABEL  
**KEEP OUT OF REACH OF CHILDREN**

**THE RUDD CO.**

**PREVENTS ROT**

**CUPROLIGNUM  
STANDARD GREEN  
NO. 300**

*a penetrating water  
repellent preservative*

CUPROLIGNUM STANDARD GREEN NO. 300 contains Copper Naphthenate. Impregnates wood with copper and other toxics for superior protection against many wood destroying fungoids and parasites. Particularly recommended for below grade or water line use.

USE CUPROLIGNUM STANDARD GREEN NO. 300 for Barns - Boats - Bridges - Culverts - Fences - Flats - Floors - Gutters - Ropes - Nets - Canvas - Joists - Shingles - Siding and all lumber and wood products.

PROTECTS AGAINST Swelling - Fungus - Stain - Grain Raising - Shrinking - Paint Failure - Rot - Decay - Warping - Termites.

CUPROLIGNUM STANDARD GREEN NO. 300 protects paint from blistering and peeling by keeping wood drier. Protects the bond between the paint and the wood. Paint lasts longer when applied over wood treated with CUPROLIGNUM STANDARD GREEN NO. 300.

CUPROLIGNUM STANDARD GREEN NO. 300 does not corrode any metal and unlike Creosote does not when dry affect plant life.

*Manufacturer*

**RUDD PAINT & VARNISH CO.  
SEATTLE WASH**

**CUPROLIGNUM  
STANDARD GREEN**

No. 300

**COPPER FOR WOOD**

**Prolongs  
the life of  
WOOD, CANVAS,  
NETS and ROPES,  
keeps out  
TERMITES**

CONTENTS 1 GALLON

**CAUTION - HARMFUL OR FATAL IF SWALLOWED  
SEE CAUTIONS ELSEWHERE ON LABEL  
KEEP OUT OF REACH OF CHILDREN  
E.P.A. REG. NO. 1626-10**

**THE RUDD CO. • SEATTLE, WASHINGTON 98119**

**DIRECTIONS**

**WARNING  
COMBUSTIBLE MIXTURE**

Contains Petroleum Distillate.  
If swallowed do not induce  
vomiting. CALL PHYSICIAN  
IMMEDIATELY. DO NOT USE  
POUR, SPILL OR STORE NEAR  
HEAT OR OPEN FLAME.

Use only with adequate ventilation.  
KEEP OUT OF THE REACH OF CHILDREN