# **ONE GALLON** Premium

## EXTERIOR PENTALIFE WOOD PRESERVATIVE

### **CLEAR**

DANGER - KEEP OUT OF REACH OF CHILDREN HARMFUL OR FATAL IF SWALLOWED See other precautions on side or back panel

# EX A. Premium

# EXTERIOR PENTALIFE

#### **WOOD PRESERVATIVE** CLEAR

DANGER — KEEP OUT OF REACH OF CHILDREN HARMFUL OR FATAL IF SWALLOWED See other precautions on side or back panel.





A WOOD PRESERVATIVE AND SEALANT TO BE USED ON UNFINISHED WOOD TO CONTROL ROT, TERMITES, FUNGUS, ETC. INHIBITS SWELL-ING, SHRINKING, GRAIN RAISING AND WARPING.

#### DIRECTIONS

Bare wood should be cut to shape and sanded if desired. For proper penetration, wood must be clean and dry and not previously painted. Apply at 40°F or above. For tank immersion soak approximately:

Light Plywood	30 seconds
Millwork	3 minutes
Structural Lumber	
Wood to be in contact with sc	
Heavy fence posts	rd foot

Estimate 5 to 10 gallons per thousand board feet.

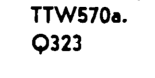
For brush application, apply several liberal coats with a clean bristle brush. Do not permit over-night drying between coats. Soak end grain thoroughly. Normal coverage 120 to 200 square feet per gallon.

Allow 24 hours drying time before applying paint, varnish or glazing compound. **CAUTION** — Harmful or fatal if inhaled or swallowed. Flammable, keep away from heat, sparks or open flame. Do not get in eyes, on skin or on clothing. Do not breathe vapor or spray mist. Causes skin irritation. If swallowed do not induce vomiting — call physician immediately. Harmful if absorbed through skin. Wear protective clothing and rubber gloves when handling Freshly Treated lumber.

#### KEEP OUT OF REACH OF CHILDREN

A NAYLSIS ACTIVE INGREDIENTS \*Pentachlorophenol ...... 4.53% \*Other Chlorophenols .... .53% INERT INGREDIENTS 7.91% \*Equivalent to 5.26% technical pentachlorophenol conforming to





USDA REG. NO. 9964-1

#### A WOOD PRESERVATIVE AND SEALANT TO BE WOOD TO CONTROL ROT, TERMITES, FUNGUS, ING, SHRINKING, GRAIN RAISING AND WARPI DIRECTIONS

Bare wood should be cut to shape and sanded if desire wood must be clean and dry and not previously painted For tank immersion soak approximately:

	ood								
Millwork		•••	•••	•	• •	•••	•	•	•
Structural	Lumber	•••	••	•	• •	•	•	•	•
	be in contact with soil								
	ce posts								
E.1:		• •			• •	•	•		•

Estimate 5 to 10 gallons per thousand I For brush application, apply several liberal coats with a

permit over-night drying between coats. Soak end grai erage 120 to 200 square feet per gallon.

Allow 24 hours drying time before applying paint, varr **CAUTION** – Harmful or fatal if inhaled or swallowe from heat, sparks or open flame. Do not get in eyes, on breathe vapor or spray mist. Causes skin irritation. If vomiting — call physician immediately. Harmful if ab protective clothing and rubber gloves when handling Fr

#### KEEP OUT OF REACH OF CH ANAYLSIS INERT INGR

ANAYLSIS							
ACTIVE	INGREDIENTS						

ACTIVE INGREDIENTS	*Equivalent
*Pentachlorophenol 4.53% *Other Chlorophenols 53% Pine Oil .77% Petroleum Distillate 86.26%	pentachloroph TTW570a. Q323

#### 92.09% USDA REG.

#### HANLINE BROS., INC. 1400 WARNER ST., Cadar Paint Division - Hanline Paint Division - B. C.