

## COPPER-PENTA Wood Preserver

CAUTION: FLAMMABLE KEEP OUT OF REACH OF CHILDREN

See side panel for additional cautions.

456

ACTIVE INGREDIENTS:
Copper Naphthenate (1% copper as metallic) 12.0%
Pentachlorophenol\* 2.1%
Other Chlorophenols and Related
Compounds 4%
Mineral Spirits 83.5%
INERT INGREDIENTS 2.0%

GALLON — U.S. MEASURE

GILSONITE, INC., Portland, Oregon



A most effective, ready to use, wood preservative. Prevents destruction caused by rot, fungi and termites. The green stain color makes it easy to identify treated lumber. Can be painted with little or no bleed through. Use for foundation plates, supports, and structural timbers.

CAUTION—FLAMMABLE. DO NOT USE, POUR, SPILL, OR STORE NEAR HEAT OR OPEN FLAME. Harmful if swallowed, inhaled, or absorbed through skin. May cause skin irritation. Do not breathe vapor or spray mist. Do not get in eyes, on skin, or on clothing. Do not reuse container. Destroy when empty. ANTIDOTE: External: Wash with rubbing alcohol followed by soap and water. Internal: Call a physician immediately. Drink warm water mixed with tablespoon of salt, milk or egg white to force vomiting. Lie down; keep warm.

KEEP OUT OF REACH OF CHILDREN

EPA Reg. No. 5831-3 EPA Est. 5831-OR-1

"BARTEL . . . Quality Products Since 1932"

Made in U.S.A.

Bartel's "BARTEL **CAUTION: FLAMMABLE** KEEP OUT OF REACH OF CHILDREN See side panel for additional cautions.



## COPPER-PENTA cod Preserver

ABLE ACH

456

TIVE INGREDIENTS: Copper Naphthenate (1% copper as metallic)	12.0%
Pentachlorophenol* Other Chlorophenols and Related Compounds Mineral Spirits ERT INGREDIENTS	2.1%
Compounds Mineral Spirits	83.5%
ERT INGREDIENTS	100.0%

1 GALLON - U.S. MEASURE

GII.SONITE, INC., Portland, Oregon

## **APPLICATION**

Stir or shake thoroughly to mix con Soak wood for a minimum of three utes or apply, liberally, two or more coats. All possible surfaces shou covered, especially those to be in cowith the soil, joints and end grains. to be treated should be dry and free bark. For best penetration, use at peratures above 70 degrees F. At le hours drying time should be allowed for application of top coats. Fence should be soaked in preservative for 48 hours.

For protection against termites wood prior to use in construction. protective clothing and rubber a when handling the freshly treated luth This product is toxic to fish and w Do not contaminate water by clear equipment or disposal of wastes.

## **CONDITION OF SALE**

Seller makes no warranty, expressing implied, concerning the use of this uct other than indicated on the Buyer assumes all risk of use at handling of this material when such and/or handling is contrary to labstructions.