# Poles, Inc. Naphthenate Preservative Products

### **Copper Naphthenate 8% Concentrate**

Copper Naphthenate Concentrate 8% E.P.A. Reg. No. 64405-16-5571 E.P.A. Est. No. 54471-NE-001

Copper Naphthenate Concentrate for posts, poles, lumber, siding, boxes, roof shakes and shingles, picket fence, landscape timbers, cellulosic textiles and cordage. Apply by brush, dip, spray, or pressure treatment.

### Available packaging:

1 gallon plastic (6 per case) 5 gallon pails 55 gallon drums 260 gallon totes

### **Dilution with #2 Fuel Oil**

(Gallons of oil per 1 gallon CuNap Concentrate)

Application	Dilution	Solution % Cu as Metal	*Service area
Brush	3.5 to 1	2%	Above Ground
*Dip	8 to 1	1%	Ground Contact
Pressure	8 or 10 to 1	.75 to 1%	Ground Contact
Spray	3.5 to 1	2%	Above Ground

\* Solution expressed as Copper as metal.

- \* See AWPA retention chart
- \* Typical dip cycle time is 24 hrs.
- \* Dilution rate varies by solvent type Call for rates

(08/2012)

Suitable for Use On Wood With Ground Contact

Prolongs The Life Of Non-Pressure Treated Wood

For Preserving Cedar Shake Roofs

Ideal For Pressure-Treated Wood End Cut Protection

Prevents Termites, Wood Destroying Beetles, Carpenter Ants and Decay Fungi

Resists Warping, Swelling, Shrinking, End Checking, Rot, Mold and Mildew, and Moss

# OTHER PRODUCTS AVAILABLE FROM POLES, INC.

Wood Preservative Paste Tenino Copper Naphthenate Bor 8 Rods G Fume 96 Granular Fumigant Treated Wood Plugs Plastic Plugs Tools for Test and Treat Programs



# Copper Naphthenate Concentrate

# Oil Based Wood Preservative

# 8% Metallic Copper (68% by Volume)

www.poles.com



Wood Pole Maintenance Solutions®

336 Clarksley Road Manitou Springs, Colorado 80829 Office: (719) 685-0333 Fax: (719) 685-3444 www.poles.com

## bevorqqA A9WA

Copper Naphthenate is approved for use by the American Wood Protection Association (AWPA) for treatment of many wood products including lumber, poles and posts. Call the AWPA for a copy of the full standard.

(205) 733-4077. www.awpa.com

# Summary of AWPA Fence Post Standard

		bns "I ot qu boowqa2 %28
Douglas Fir	SS0.	%001 bns "8\E
		boowqsZ
Ponderosa Pine	SS0.	2" or 85% of
		boowqrZ
5 Section 2 Sect	S20.	1° or 85% of
	(As metal)	
səiəəqZ	Retention	Penetration

# National Park Service Recommendation

The February 19, 1981 Federal Register outlines the EPA's position regarding the health risks associated with various wood preservatives. In light of that position, the National Park Service has recommended the use of Copper aphthenate in its facilities as an approved substitute for pentachlorophenol, creosote and inorganic arsenicals.

Poles, Inc. markets many wood preservatives including Copper a proven record of safe and effective performance as a fungicide/insecticide for protection against rot, mildew and moisture on exterior wood surfaces.

Copper Naphthenate is insoluble in water and is leach resistant. It has no measurable vapor pressure and cannot evaporate. Studies on various wood species that have been treated with Copper Naphthenate formulations show it meets or exceeds the service life of pentachlorphenol and other preservatives.

The use of Copper Vaphthenate will not result in increased corrosion of metal hardware or increased electrical conductivity. It will not harden or increase the brittleness of utility poles.

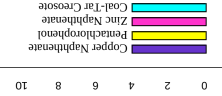
Copper Naphthenate is NOT a restricted-use pesticide (Federal Register, Vol. 51, No. 7,pg. 1334 "Environmental Protection Agency," dated 1/10/86, et al, regarding creosote, pentachlorophenol and inorganic arsenicals). The federal provision for applicator's license is NOT required when using Copper Naphthenate. State license requirements may vary.

moo.esiloq.www

# DOGENNERS OF SERVICE

of Agriculture

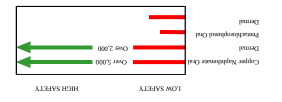
Jnemtraged .C.U



The above data has been accumulated since 1941 for Copper Naphthenate diluted with a light petroleum solvent.

Chart indicates percentage of stakes remaining sound at each annual inspection. Tests of southern pine sapwood pressure treated stakes by the Forest Products Laboratory. U.S. Department of Agriculture at Saucier, Mississippi. Untreated stakes in this test were destroyed in two years.

# Relative Safety of Preservatives (LD\* 50)



\*Test results available upon request