

***BRANDS USED ON PRESERVATIVE TREATED MATERIALS***

Jurisdiction: AWPAs Subcommittee T-7

Amended and renamed in 2007.

This AWPAs Standard is promulgated according to an open, consensus procedure.

**TYPICAL BRAND AND KEY<sup>1</sup>**

ABCO	-----	Suppliers Brand
D	-----	Plant Designation
97	-----	Year of Treatment <sup>2</sup>
SPC	-----	Species of Timber and Preservative Treatment
-	-----	Retention <sup>3</sup>
7-30	-----	Class and Length <sup>4</sup>

**Species**

- AS —Ashes
- BE —Beech
- BI —Birches
- BW —Black Walnut
- CP —Radiata (Chile) Pine
- DF —Douglas-fir
- EC —Northern White (Eastern) Cedar
- ES —Engelmann Spruce
- GU —Gum
- HI —Hickories
- HF —Hem-Fir
- JP —Jack Pine
- LO —Locust
- LP —Lodgepole Pine
- MA —Maples
- MP —Montane Pine
- NP —Red (Norway) Pine
- OA —Oaks
- PSG —Scots pine – Germany
- PSS —Scots pine – Sweden
- RW —Redwood
- SP —Southern Pine
- SPF —Spruce-Pine-Fir
- SS —Sitka Spruce
- WC —Western Red Cedar
- WF —Western Firs
- WH —Western Hemlock
- WL —Western Larch (Western Tamarack)
- WP —Ponderosa Pine
- WS —White Spruce
- YC —Alaska Yellow Cedar

**Preservatives<sup>5</sup>**

**Organic Preservatives**

- C —Creosote
- CS —Creosote Solution
- PA —Pentachlorophenol in Petroleum
- PC —Pentachlorophenol in Light Hydrocarbon Solvent
- TD —50/50 Creosote-Coal Tar Solution
- XA —80/20 Creosote-Petroleum Solution
- XB —70/30 Creosote-Petroleum Solution
- XC —60/40 Creosote-Petroleum Solution
- XD —50/50 Creosote-Petroleum Solution

**Organometallic Preservatives**

- N —Copper Naphthenate in Petroleum
- C8 —Copper-8-Quinolinolate (Oxine Copper)

**Inorganic Preservatives**

- SA —Acid Copper Chromate (ACC)
- SB —Ammoniacal Copper Arsenate (ACA)
- SG —Alkali Copper Quat (ACQ Type C)
- SH —Copper HDO (CX Type A)
- SK —Chromated Copper Arsenate (CCA Type C)
- SQ —Ammoniacal Copper Quat (ACQ Type B)
- SR —Amine Copper Quat (ACQ Type D)
- ST —Copper Boron Azole (CBA Type A)
- SU —Copper Azole (CA Type B)
- SX —Inorganic Boron (SBX)
- SZ —Ammoniacal Copper Zinc Arsenate (ACZA)

*Note: For double treatment with inorganic preservative and creosote, the letter "C" is to be placed ahead of the inorganic preservative symbol. Where the organic preservative is other than creosote, use the symbol for that preservative instead of the symbol for creosote.*

**Designations No Longer In Use**

- B —Copper Naphthenate in Creosote
- CD —Copper Dimethyldithiocarbamate (CDDC)
- CM —Creosote for Marine Use
- CTL —Chlorothalonil in Petroleum
- PB —Pentachlorophenol in Volatile Petroleum Solvent (LPG)
- PD —Pentachlorophenol in Chlorinated Hydrocarbon Solvent
- SC —Chromated Copper Arsenate (CCA Type A)
- SE —Chromated Zinc Chloride (CZC)
- SF —Copperized Chromated Zinc Arsenate (CuCZA)
- SJ —Chromated Copper Arsenate (CCA Type B)
- SO —Ammoniacal Copper Citrate (CC)
- TA —80/20 Creosote-Coal Tar Solution
- TB —70/30 Creosote-Coal Tar Solution
- TC —60/40 Creosote-Coal Tar Solution
- TM —Creosote-Coal Tar Solution for marine use
- TO —Tributyltin Oxide Inorganic Preservatives

<sup>1</sup> This information may be placed on the material in some other form and /or order if so authorized by the purchaser.

<sup>2</sup> May also include month, as "10-06."

<sup>3</sup> If retention is determined by assay place letter "A" after numeral.

<sup>4</sup> For utility poles only, piling is length only.

<sup>5</sup> Full names or the abbreviations shown or trade names may be used for preservatives instead of the recommended standard symbols if desired.