

TABLE OF CONTENTS: 2009 AWPAA BOOK OF STANDARDS

Introduction – Page 1

Introduction.....1

Use Category System Standards – Page 5

User Specification for Treated Wood: U1-09

1. Introduction to the Use Category System.....5
 2. Service Conditions for Use Category Designations6
 3. Guide to Treated Wood End Uses.....8
 4. Standardized Preservatives.....12
 5. Species and Species Groupings.....14
 6. Commodity Specifications19
 A. Sawn Products20
 B. Posts.....37
 C. Crossties and Switchties43
 D. Poles.....45
 E. Round Timber Piling.....51
 F. Wood Composites53
 G. Marine Applications60
 H. Fire Retardant Treated Products67
 I. Nonpressure Applications69
 J. Nonpressure Composites70
 K. Barrier Protection Systems71

Processing and Treatment Standard: T1-09

Introduction.....72
 1. General Requirements73
 2. Treatment74
 3. Results of Treatment75
 4. Preservatives78
 5. Quality Control and Inspection78
 6. Retreatment78
 7. Drying After Treatment.....78
 8. Special Requirements by Commodities.....79
 A. Sawn Products79
 B Posts.....84
 C. Crossties and Switchties87
 D. Poles88
 E. Round Timber Piles95
 F. Pressure Treated Composites97
 G. Marine Applications101
 H. Fire Retardant Treated Products104
 I. Millwork Products.....105
 J. Nonpressure Composites106
 K. Barrier Protection Systems (*reserved*)108

Preservatives Standards – Page 109

P1/P13-09: Standard for Creosote Preservative 109

P2-09: Standard for Creosote Solution..... 110
 P3-09: Standard for Creosote-Petroleum Solution 111
 P4-03: Standard for Petroleum Oil for Blending with
 Creosote 112
 P5-09: Standard for Waterborne Preservatives 113
 P8-08: Standard for Oil-Borne Preservatives 120
 P9-06: Standards for Solvents and Formulations for
 Organic Preservative Systems..... 123
 P17-02: Fire Retardant Formulations 125
 P18-07: Nonpressure Preservatives..... 126
 P19-04: Standard for Oligomeric Alkylphenol
 Polysulfide (PXTS) Preservative 128
 P20-08: All Barrier Protection Systems 129
 P21-08: Standard for Acid Copper Chromate (ACC) 131
 P22-08: Standard for Ammoniacal Copper Zinc
 Arsenate (ACZA)..... 132
 P23-08: Standard for Chromated Copper Arsenate
 Type C (CCA-C)..... 133
 P24-09: Standard for Alkyl Ammonium Compound,
 Waterborne (AAC)..... 135
 P25-08: Standard for Inorganic Boron (SBX)..... 136
 P26-08: Standard for Alkaline Copper Quat Type A
 (ACQ-A) 137
 P27-08: Standard for Alkaline Copper Quat Type B
 (ACQ-B) 139
 P28-08: Standard for Alkaline Copper Quat Type C
 (ACQ-C) 141
 P29-08: Standard for Alkaline Copper Quat Type D
 (ACQ-D) 143
 P30-08: Standard for Copper bis
 dimethyldithiocarbamate (CDDC) 145
 P31-08: Standard for Copper Azole Type A
 (CBA-A) 146
 P32-08: Standard for Copper Azole Type B (CA-B) 147
 P33-08: Standard for Copper HDO Type A (CX-A)..... 148
 P34-08: Standard for Copper Naphthenate,
 Waterborne (CuN-W) 149
 P35-08: Standard for Pentachlorophenol (PCP)..... 150
 P36-08: Standard for Copper Naphthenate (CuN) 151
 P37-08: Standard for Oxine Copper (Cu8)..... 152

P38-09: Standard for Alkyl Ammonium Compound, Oilborne (AAC)	153	A7-04: Standard for Wet Ashing Procedures for Preparing Wood for Chemical Analysis.....	227
P39-08: Standard for 4,5-Dichloro-2-N-Octyl-4-Isothiazolin-3-One (DCOI)	154	A9-08: Standard Method for Analysis of Treated Wood and Treating Solutions by X-Ray Spectroscopy.....	229
P40-08: Standard for 3-Iodo-2-Propynyl Butyl-Carbamate (IPBC).....	155	A12-09: Wood Densities for Preservative Retention Calculations	233
P41-08: Standard for Tebuconazole (TEB)	156	A13-03: Standard Method of Analysis for Acid Number of Naphthenic Acids in Copper Naphthenate.....	235
P42-08: Standard for Propiconazole (PPZ)	157	A14-03: Standard Method for Determination of Water-Extractable Copper in Copper Naphthenate.....	238
P43-08: Standard for Chlorpyrifos (CPF).....	158	A15-09: Referee Methods.....	240
P44-08: Standard for Permethrin (PER).....	159	A16-08: Standard for HPLC Method for Didecyldimethylammonium Chloride Determination in Treated Wood	241
P45-08: Standard for Propiconazole Tebuconazole Imidacloprid (PTI).....	160	A17-09: Standard for Determination of Didecyldimethylammonium Chloride in ACQ Solutions	242
P46-08: Standard for Cyproconazole (CPZ).....	161	A18-05: Standard for Determination of Quaternary Ammonium Compounds in Wood by 2-Phase Titration	243
P47-08: Standard for DCOI/Imidacloprid/Stabilizer, Waterborne (EL2)	162	A19-08: Standard Method for Sample Preparation for Determining Penetration of Preservatives in Wood.....	245
P48-09: Standard for Copper Azole Type C (CA-C)	163	A20-03: Standard Method for Chlorothalonil Assay	247
P49-09: Standard for Fire Retardant FR-1 (FR-1).....	164	A21-08: Standard Method for Analysis of Wood and Wood Treating Solutions by Inductively Coupled Plasma Emission Spectrometry.....	249
P50-09: Standard for Fire Retardant FR-2 (FR-2).....	165	A22-06: Standard Method for the Quantitative Determination of Creosote in AWPA P3 Creosote-Petroleum Oil Solutions	253
P51-09: Standard for Zinc Borate (ZB).....	166	A25-01 (<i>withdrawn</i>): Standard Method of Analysis of Copper Dimethyldithiocarbamate (CDDC) Treated Wood by Colorimetry	255
P52-09: Standard for IPBC-SB-1 (IPBC-SB-1)	167	A26-08: Standard Method for Analysis of Fire Retardant Solutions and Wood by Titration.....	256
P53-09: Standard for IPBC/PPZ/TEB-SB-1 (IPBC/PPZ/TEB-SB-1)	168	A28-08: Standard Method for Determination of Propiconazole and Tebuconazole in Wood, in Waterborne Formulations and in Treating Solutions by HPLC	258

Hydrocarbon Solvent Standards – Page 169

HSA-09: Standard for Hydrocarbon Solvent, Type A.....	169
HSC-09: Standard for Hydrocarbon Solvent, Type C.....	171
HSF-09: Standard for Hydrocarbon Solvent, Type F.....	173

Analysis Method Standards – Page 174

A1-06: Standard Methods for Analysis of Creosote and Oil-Type Preservatives	174	A30-08: Standard Method for the Determination of 4,5 Dichloro-2-N-Octyl-4-Isothiazolin-3-One (DCOI) in Wood by High Performance Liquid Chromatography (HPLC).....	260
A2-09: Standard Methods for Analysis of Waterborne Preservatives and Fire-Retardant Formulations	185	A31-09: Standard Methods for the Analysis of Solutions and Wood for Azoles by Gas Chromatography (GC)	263
A3-08: Standard Methods for Determining Penetration of Preservatives and Fire Retardants	196	A32-02: Standard Method for Measuring Losses of Inorganic Preservatives from Treated Wood.....	267
A4-03: Standard Methods for Sampling Wood Preservatives	202	A33-08: Standard Method for the Analysis of	
A5-09: Standard Methods for Analysis of Oil-Borne Preservatives	208		
A6-01 (<i>withdrawn</i>): Method for the Determination of Oil-Type Preservatives and Water in Wood.....	226		

N-Cyclohexyldiazoniumdioxide (HDO) in Concentrates and Treating Solutions by Colorimetry.....268

A34-08: Standard Method for the Analysis of N-Cyclohexyldiazoniumdioxide (HDO) in Wood Treated with HDO Containing Solutions270

A35-04: The Determination of the Propensity of a Ready-To-Use Oilborne/Oil-Type Wood Preservative Treating Solution to Form Stable Emulsions.....272

A36-08: Standard for Determination of Quaternary Ammonium Compounds in Wood by Potentiometric Back-Titration Using Sodium Lauryl Sulfate and Hyamine 1622274

A37-08: Standard for Determination of Quaternary Ammonium Compounds in Wood and Wood Treating Solutions by Potentiometric Titration Using Sodium Tetraphenylborate.....278

A38-04: Standard Method for Determination of PXTS in Treated Wood by HPLC with UV Detection.....283

A39-05: Standard Method for Determination of PXTS in Wood Treatment Solutions by HPLC with UV Detection287

A40-07: Standard Methods for Determination of Boron Trioxide in Treating Solutions and Treated Wood by Potentiometric Titration with Sodium Hydroxide.....290

A41-06: Standard Method for Determination of Naphthenic Acid in Copper Naphthenate in Wood and Treating Solutions by Gas Chromatography.....293

A42-08: Standard Method for Determination of Technical Permethrin and Permethrin Isomers by HPLC Using UV Detection.....297

A43-08: Standard Method for Analysis of Imidacloprid in Wood and Waterborne Formulations.....300

A44-08: Standard Method for Determination of Cyproconazole in Solventborne Wood Treating Solutions by HPLC.....302

A45-08: Standard Method for Determination of Cyproconazole in Wood Extracts by HPLC.....304

A46-08: Standard Method for Determining MCS Stabilizer Concentration in EL2 Treatment Solution Samples by Turbidity Measurement.....306

A47-08: Standard Method for Determination of MCS Stabilizer Concentration in EL2 Treated Wood and Wood Treatment Solutions.....307

A48-09: Standard Method for Analysis of Propiconazole, Tebuconazole and Imidacloprid in Treated Wood Products by High Performance Liquid Chromatography with Multi-level Internal Standards.....310

Miscellaneous Standards – Page 312

M1-08: Standard for the Purchase of Treated Wood Products 312

M2-07: Standard for Inspection of Wood Products Treated with Preservatives..... 316

M3-05: Standard Quality Control Procedures for Wood Preserving Plants..... 327

M4-08: Standard for the Care of Preservative-Treated Wood Products..... 334

M6-07: Brands Used on Forest Products 336

M13-07: Guidelines for a Pole Maintenance Program..... 337

M18-05: Standard Quality Control Procedures for Permanent Wood Foundation Materials..... 342

M19-03: Standard for Destination Inspections 343

M20-01 (*withdrawn*): Guidelines for Minimizing Oil-Type Wood Preservative Migration..... 344

M21-08: Standard for Quality Control Inspection of Nonpressure Preservative Treated Millwork Products..... 345

Evaluation Standards – Page 347

E1-09: Standard Method for Laboratory Evaluation to Determine Resistance to Subterranean Termites..... 347

E4-03: Standard Method of Testing Water Repellency of Pressure Treated Wood..... 356

E5-08: Standard Test Method for Accelerated Evaluation of Wood Preservatives for Marine Services by Means of Small Size Specimens..... 357

E6-05: Standard Method for Determining the Equilibrium Moisture Content of Treated Wood 361

E7-09: Standard Method of Evaluating Wood Preservatives by Field Tests with Stakes 363

E8-06: Standard Method for Field Tests with Posts..... 372

E9-09: Standard Field Test for the Evaluation of Wood Preservatives to be used in Non-Soil Contact..... 375

E10-09: Standard Method of Testing Wood Preservatives by Laboratory Soil-Block Cultures 379

E11-06: Standard Method of Determining the Leachability of Wood Preservatives 389

E12-08: Standard Method of Determining Corrosion of Metal in Contact with Treated Wood..... 392

E13-09: Standard Method of Testing to Determine the Water Repellency of Pressure Treated Lumber or Pressure Applied Water Repellents..... 395

E14-07: Standard Method of Evaluating Wood Preservatives in a Soil Bed.....	396	C. Protocol for Standardization of New Millwork Preservative Systems.....	471
E15-03: Accelerated Laboratory Procedure for Evaluating the Efficacy of Diffusible or Volatile Internal Remedial Preservatives.....	400	D. Protocol for Standardization of New Wood Preservative Finishes.....	473
E16-09: Standard Field Test for Evaluation of Wood Preservatives to be Used Out of Ground Contact: Horizontal Lap-Joint Method.....	403	E. Recommended Method for Determining the Treatability of a Species for Inclusion in AWWPA Commodity Standards for Sawn Material.....	475
E17-07: Standard Method for Determining Corrosion Rate of Metals in Contact with Treating Solution.....	408	F. Guidelines for Evaluating Composite Wood Products Preservative Treated Using Nonpressure Processes.....	477
E18-06: Standard Field Test for Evaluation of Wood Preservatives Intended for Use Category 3B Applications – Exposed, Out of Ground Contact, Uncoated – Ground Proximity Decay Method.....	410	G. Surface Applied Wood Preservative Finish Performance Testing Guideline.....	478
E19-08: Standard Method for Determining Preservative Fixation of Inorganic Waterborne Wood Preservatives.....	415	H. Evaluating Preservatives for Remedial Treatment.....	481
E20-08: Standard Method for Determining the Leachability of Wood Preservatives in Soil Contact.....	417	I. Reaffirmation Requirement Guidelines.....	484
E21-06: Standard Test Method for the Evaluation of Preservative Treatments for Lumber and Timbers Against Subterranean Termites in Above-Ground, Protected Applications (UC1 and UC2).....	420	J. Preservatives Review Board Procedures.....	486
E22-09: Standard Accelerated Laboratory Method for Testing the Efficacy of Preservatives Against Wood Decay Fungi Using Compression Strength.....	425		
E23-09: Accelerated Method of Evaluating Wood Preservatives in Soil Contact.....	432		
E24-06: Standard Method of Evaluating the Resistance of Wood Product Surfaces to Mold Growth.....	436		
E25-08: Standard Field Test for Evaluation of Wood Preservatives to be Used Above Ground (UC3B): Decking Method.....	441		
 Technical Committee Regulations – Page 447		 Other Information – Page 489	
Technical Committee Regulations.....	447	List of Technical Committees.....	489
Appendices.....	461	Technical Committee Application.....	491
A. Guidelines for Evaluating New Wood Preservatives for Consideration by AWWPA.....	461	AWPA Standardization Proposal Form.....	493
B. Guidelines for Evaluating New Fire Retardants for Consideration by AWWPA.....	468	Publications List and Order Form.....	495
		AWPA Membership Application.....	497
		Unit Conversion Factors.....	501
		Volume and Specific Gravity Conversion Tables for Creosote and Creosote Solution.....	502
		Standard Abridged Volume and Specific Gravity Correction Tables for Petroleum Oils and Pentachlorophenol and Copper Naphthenate Solutions.....	504
		Standard Volumes of Round Forest Products.....	508
		Standard Volume Correction Table for Creosote-Petroleum Solutions.....	522
		Volume Correction Factors for Preservative Salt Solutions.....	523
		Miscellaneous Conversion Factors and Correction Tables.....	524
		Approximate Pole Weight Tables.....	526
		Glossary of Terms Used in Wood Protection.....	532
		Index to AWWPA Standards.....	547

Recently Withdrawn AWWPA Standards

Notes:

AWPA "C Standards" (e.g., C1, C2, C9, etc.) were last updated during the Fall 2002 Standardization Cycle and were last printed in the 2004 AWWPA Book of Standards. All specifications for treated wood products from the C Standards are now found in the AWWPA Use Category System Standards U1 and T1. If you are a specifier, you may simply change all of your C Standard references to AWWPA Standard U1. If you are a manufacturer of treated wood products, you will need to refer to Standard T1 for the treating requirements to enable you to determine conformance with Standard U1. If references to the C Standards are still needed, individual standards may be purchased online at www.awpa.com/shop or by contacting AWWPA to purchase older editions of the Book of Standards.

AWPA "F Standards" (e.g., F1, F2, etc.) were withdrawn as AWWPA Standards during the Fall 2008 Standardization Cycle, and are now printed as "other information" in the back of the Book of Standards.

A6-01: Method for the Determination of Oil-Type Preservatives and Water in Wood

A11-93: Standard Method for Analysis of Treated Wood and Treating Solutions by Atomic Absorption Spectroscopy

A23-94: Analysis of Wood and Solutions for Propiconazole by HPLC

A24-94: Analysis of Wood and solutions for Propiconazole by Gas Chromatography (GC)

A25-01: Standard Method of Analysis of Copper Dimethyldithiocarbamate (CDDC) Treated Wood by Colorimetry

A27-99: Standard Method for Analysis of Wood for Chlorpyrifos by Gas Chromatography

A29-00: Standard for the Determination of Oxine Copper in Treating Solutions and Treated Wood by Potentiometric Bromination Titration

F1-95: Volume and Specific Gravity Conversion Tables for Creosote and Creosote Solution (Up to 59% Tar)

F2-03: Standard Abridged Volume and Specific Gravity Correction Tables for Petroleum Oils and Pentachlorophenol and Copper Naphthenate Solutions

F3-03: Standard Volumes of Round Forest Products

F4-01: Standard Volume Correction Table for Creosote-Petroleum Solutions

F5-51: Volume Correction Factors for Preservative Salt Solutions

F6-03: Miscellaneous Conversion Factors and Correction Tables

F7-05: Approximate Pole Weight Tables

M5-04: Glossary of Terms Used in Wood Preservation

M20-01: Guidelines for Minimizing Oil-Type Wood Preservative Migration

N1-06: All Millwork Products – Preservative Treatment by Nonpressure Processes

N2-05: Standard for the Preservative Treatment of Composite Wood Products by Nonpressure Processes