

CERTIFICATE OF ACCREDITATION

This is to attest that

SOUTHERN PINE INSPECTION BUREAU, INC.

4555 SPANISH TRAIL PENSACOLA, FLORIDA 32504, U.S.A.

Testing Laboratory TL-365

has met the requirements of AC89, *IAS Accreditation Criteria for Testing Laboratories*, and has demonstrated compliance with ISO/IEC Standard 17025:2017, *General requirements for the competence of testing and calibration laboratories*. This organization is accredited to provide the services specified in the scope of accreditation.

Effective Date July 5, 2024



International Accreditation Service Issued under the authority of IAS management

SCOPE OF ACCREDITATION

International Accreditation Service, Inc.

3060 Saturn Street, Suite 100, Brea, California 92821, U.S.A. | www.iasonline.org

SOUTHERN PINE INSPECTION BUREAU, INC.

www.spib.org

Contact Name Kimberly Merritt

Contact Phone +850 434-5011

Accredited to ISO/IEC 17025:2017

Effective Date July 5, 2024

Chemical Testing (Treated Wood)	
ASTM D4444	Standard test method for laboratory standardization and calibration of hand-held moisture meters (section 5 only)
AWPA A6	Standard method for the determination of retention of oil-type preservatives from small samples
AWPA A9	Standard method for analysis of treated wood and treating solutions by x-ray spectroscopy
AWPA A16	Standard method for determination of didecyldimethyl ammonium chloride (DDAC) in treated wood by HPLC
AWPA A17	Standard for determination of didecydimethylammonium chloride in ACQ solutions
AWPA A18	Standard for determination of quaternary ammonium compounds in wood by 2-phase titration
AWPA A20	Standard methods for chlorothalonil assay
AWPA A28	Standard method for determination of propiconazole and tebuconazole in waterborn formulations and in treating solutions by HPLC
AWPA A30	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)
AWPA A31	Standard methods for the analysis of solutions and wood for azoles by gas chromatography (GC)
AWPA A36	Standard for determination of quaternary ammonium compounds in wood by potentiometric back-titration using sodium lauryl sulfate and hyamine
AWPA A37	Standard for determination of quaternary ammonium compounds in wood and wood treating solutions by potentiometric titration using sodium tetraphenylborate
AWPA A40	Standard methods for determination of boron trioxide in treating solutions and treated wood by potentiometric titration with sodium hydroxide
AWPA A43	Standard method for analysis of imidacloprid in wood and waterborne formulations

TL-365 SOUTHERN PINE INSPECTION BUREAU, INC. Effective Date July 5, 2024 Page 2 of 3 IAS/TL/100-1



SCOPE OF ACCREDITATION

International Accreditation Service, Inc.

3060 Saturn Street, Suite 100, Brea, California 92821, U.S.A. | www.iasonline.org

AWPA A44	Standard method for determination of cyproconazole in solventborne wood treating solutions by HPLC
AWPA A45	Standard method for determination of cyproconazole in wood extracts by HPLC
AWPA A48	Standard method for analysis of propiconazole, tebuconazole and imidaclorprid in treated wood products by high performance liquid chromatography with multi-level internal standards
AWPA A49	Standard for determination of heartwood in pines and Douglas-fir
AWPA A65	Standard method to determine the amount of boron in treated wood using azomethine-H or carminic acid
AWPA A69	Standard method to determine the penetration of copper containing preservatives
AWPA A72	Standard method to determine the penetration of copper in wood using rubeanic acid
AWPA A83	Standard method for determination of chloride for calculating pentachlorophenol in solution or wood
AWPA A95	Standard method for determination of mold inhibitors MIT/CMIT and OIT in treating solution by high performance liquid chromatography (HPLC)

AWPA: American Wood Preservers' Association

