

CERTIFICATE OF ACCREDITATION

This is to attest that

HPVA LABORATORIES

1825 MICHAEL FARADAY DRIVE RESTON, VIRGINA 20190

Inspection Agency AA-716
Type A (Third-Party) Inspection Body

has met the requirements of the IAS Accreditation Criteria for Inspection Agencies (AC98), has demonstrated compliance with ISO/IEC Standard 17020:2012, *Conformity assessment - Requirements for the operation of various types of bodies performing inspection*, and has been accredited, commencing November 10, 2016, to provide inspection services in the approved scope of accreditation.

(See attached scope of accreditation for field(s) of inspection, including type, range, methods or procedures.)

This accreditation certificate supersedes any IAS accreditation bearing an earlier effective date. The certificate becomes invalid upon suspension, cancellation or revocation of accreditation.

See http://iasonline.org/More/search.html for current accreditation information, or contact IAS at 562-364-8201.





C.P. Ramani, P.E., C.B.O President



SCOPE OF ACCREDITATION

IAS Accreditation Number	AA-716
Accredited Entity	HPVA Laboratories
Address	1825 Michael Faraday Drive
	Reston, VA 20190
Contact Name	Brian T. Sause
	Director of Testing, Certification & Standards
Telephone	(703) 435-2900
Effective Date of Scope	November 10, 2016
Accreditation Standard	ISO/IEC 17020:2012
Inspection Body Type	Type A

FIELDS OF INSPECTIONS	TYPE AND RANGE OF INSPECTIONS	INSPECTION METHODS AND PROCEDURES
Engineered Wood Flooring	In-plant & Laboratory	HPVA QMS Part 3; Quality Procedure QP-13-2 per ANSI/HPVA EF
Hardwood and Decorative Plywood	In-plant	HPVA QMS Part 3; Quality Procedure QP-13-2 per ANSI/HPVA HP-1
Hardwood Plywood Wall Panels	In-plant	HPVA QMS Part 3; Quality Procedure QP-13-2 per HPVAStructural Design Guide: HP-SG
Composite Wood Products - Formaldehyde Emissions Per CARB ATCM	In-plant	HPVA QMS Part 3; Quality Procedure QP-13-2 per CCR 93120
Wall and Industrial Panels - Formaldehyde Emissions Per HUD	In-plant	HPVA QMS Part 3; Quality Procedure QP-13-2 per 24 CFR 3280.308
Interior Finish Materials	In-plant	HPVA QMS Part 3; Quality Procedure QP-13-2 per Surface Flame Spread: 24 CFR 3280.201 & IBC
Flame Spread or Surface Burning Characteristics Rated Building Components	In-plant	HPVA QMS Part 3; Quality Procedure QP-13-2 per Surface Flame Spread: 24 CFR 3280.201 & IBC



