

EXPERTS IN TESTING AND CERTIFICATION SINCE 1954



42777 TRADE WEST DRIVE, STERLING, VA 20166
571-300-7050 | EXPERTS@CAPITALTESTING.ORG | WWW.CAPITALTESTING.ORG

FORMERLY HPVA LABORATORIES®

Certificate Of EPA TSCA Title VI & CARB Compliance

Capital TestingSM officially recognizes the following mill's production as certified to meet all requirements established in EPA TSCA Title VI 40 CFR Part 770 *Formaldehyde Emission Standards for Composite Wood Products* and Section 93120.2, Title 17, California Code of Regulations, Final Regulation Order, *Airborne Toxic Control Measure to Reduce Formaldehyde Emissions from Composite Wood Products (ATCM)*.

This mill has demonstrated conformance and commitment to the quality control procedures and testing requirements necessary to ensure production meets the CARB and TSCA Title VI requirements for the hardwood plywood products listed below. These products, as defined by the mill's quality control manual, may now carry the CARB TPC-8 label.

Columbia Forest Products

369 Columbia Carolina Road, Old Fort, NC 28762

1.) Veneer Core Hardwood Plywood – Soy Resin: CARB and TSCA Title VI NAF Exempt*

Brand Names/Product Lines: *PureBond® MPX®, PureBond HP-1 Domestic Veneer Core*

2.) Composite Core Hardwood Plywood – Soy Resin: CARB and TSCA Title VI NAF Exempt*

Brand Names/Product Lines: *PureBond Classic Core®, PureBond MDF Core, PureBond Particleboard Core*

3.) Composite Core Hardwood Plywood – Soy Resin: CARB and TSCA Title VI ULEF Exempt*

Brand Names/Product Lines: *Classic Core, ULEF MDF Core, ULEF Particleboard Core*

Effective Date:
March 31st, 2020

Date Revised:
April 23rd, 2021

Expiration Date:
March 31st, 2022



A handwritten signature in blue ink that reads "Josh Hosen".

Josh Hosen,
Director of Certification Programs, Capital TestingSM

*For current CARB exemption status, visit: <https://bit.ly/2yICY2a>.

Verify this certificate is current by visiting our product certification directory:
<https://www.capitaltesting.org/product-certification-directory>