



CARB ATCM 93120 ULEF-EXEMPT MANUFACTURER TPC-2/CARB/0721850

Relating to Benchmark Holdings, LLC (TPC-2) Qualification of Manufacturers of composite wood products made with Ultra-Low Emitting Formaldehyde (ULEF) resins According to Title 17, California Code of Regulations, Section 93120.3 (d)

Terciadas Minga S.R.L.

BMH has received a completed application for ULEF exemption submitted by the above-named manufacturer of composite wood products.

The manufacturer demonstrates conformance to the formaldehyde emission requirements defined in CARB ATCM §93120.2(a) and CARB ATCM §93120.3(d).

for composite wood products within the manufacturer's scope of the ARB-approved ULEF exemption at:

Ruta 7 Gaspar Rodriguez de Francia, Km. 21.5 Minga Guazu, Alto Paranà Paraguay

HWPW-VC 2.7mm - 25.0mm

Initial (qualifying) tests conducted by the Third Party Certifier (TPC) were completed as required in CARB ATCM §93120.3(d)(1).

The manufacturer has been granted an exemption from third party certification by Executive Order of the California Air Resources Board (ARB) as required in sections 93120.3(d)(1) through 93120.3(d)(6).

Composite Wood Products produced in accordance with the manufacturer's Executive Order for ULEF exemption are subject to the labeling requirements defined in sections 93120.3(e) and 93120.3(f) and the record-keeping requirements specified in section 93120.3(g).

The validity of this certificate is subject to the terms of the manufacturer's Executive Order for ULEF exemption and the requirements defined or referenced in section 93120.3(d).

This document is valid until September 22, 2022. Date Originally Issued: September 23, 2020. Date Last Revised: September 23, 2020.

To validate this certificate, please contact:

Benchmark Holdings, LLC
Benchmark International, LLC
2710 West 5th Avenue
Eugene, Oregon, 97402, USA
+1 (541) 484-9212
certificationsupport@benchmark-intl.com

Che Batte

VP/General Manager, Certification & Laboratory Services
Benchmark Holdings, LLC
Benchmark International, LLC

