



Via S. Maria 32 I - 33050 - Bicinicco (UD)

"FOR CARB" n. 006 ver. 02/21

By order of California Air Resources Board, according to the Executive Order W-21-016, relating to ARB approval of Third Party Certifiers under California Code of Regulation, having

- verified the accuracy of emission test procedures and facilities for Factory Production Control of manufacturer and evaluated them;
- monitored the manufacturer quality assurance programs;
- verified the correlation of the FPC with the secondary test method;
- provided independent audits and inspections as an ARB approval TPC according to the supervision contract 61536/2021, second quarter of 2021
- verified the provisions concerning IOS-MAT-0003 version 15 section 1.4

we hereby certify that the product

Fibre board low emission

MDF-LE thickness range: > 8 mm ≤ 50 mm MDC-LE thickness range: > 8 mm ≤ 40 mm Production lines: Line 2 and Line 3

produced by the above mentioned company has met the requirements of the CARB Final Regulation Order, Airborne Toxic Control Measure §93120 and CATAS QUALITY AWARD - Technical Rules FORMALDEHYDE CARB rev. 6 dated 18.10.2019 concerning the compliance with the emission standards of

PHASE 2 (P2) for MEDIUM DENSITY FIBREBOARD (MDF)

according to Table 1 in FRO ATCM §93120.2 (a)

This evaluation is based on the monitoring and the test reports:

310666/1 to 6 and 310667/1 to 6 dated August 16th, 2021

May 31st, 2011

FIRST ISSUE

CATAS S.p.A.

Iscr. Reg. Imprese Udine nr.iscr. C.F. 01818850305 Reg. Impr. UD 20663 P.IVA 01818850305 C.Soc. 984.250,00 Euro i.v. Sede: Via Antica 24/3 San Giovanni al Natisone 33048 (UD) cq@catas.com

ATT_FORCARB, rev. 15 dated 23.03.2021

September 28th, 2021

CURRENT ISSUE

dr Franco Bulian Director

This document is validated by digital signature and time stamping in accordance with the Italian laws and the European Directives which regulate the electronic signature systems.

February 28th, 2022

VALID UNTIL



PRD N° 215B Signatory of EA, IAF and ILAC Mutual Recognition Agreements

