



MPA | Eberswalde

Materialprüfanstalt
Brandenburg GmbH

Prüfung, Überwachung,
Zertifizierung, Gutachten,
Forschung und Entwicklung

Attestation of CARB Compliance

No. 31/24/4268/03/CARB

This attestation confirms that the product

**MDF BASIC, MDF ST, MDF SUPERLAC,
MDF POWDERLAC and MDF NOVOLAC**

product code: AB79T, AB79B, AB7B9, AB7FB, AB74B, AB79S,
AB7PC, AB7FS

type: medium density fiberboard

thickness range: > 8,0 mm up to 42,0 mm

produced by the manufacturer

Sonae Arauco Beeskow GmbH

Radinkendorfer Straße 71, 15848 Beeskow, Germany

in the plant

Sonae Arauco Beeskow GmbH

Radinkendorfer Straße 71, 15848 Beeskow, Germany

is in compliance with the order of California Air Resources Board "Airborne Toxic Control Measure to Reduce Formaldehyde Emissions from Composite Wood Products (ATCM)", 93120-93120.12, title 17, California Code of Regulations.

The CARB approved Third-Party Certifier TPC-18

MPA Eberswalde

Materialprüfanstalt Brandenburg GmbH

Alfred-Möller-Straße 1, 16225 Eberswalde, Germany

has performed the quarterly inspection of the manufacturer, has verified the accuracy of used emission test procedures and quality control facilities and performs the continuous supervision of the manufacturer's quality assurance program and product control.

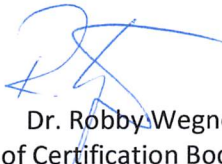
This attestation confirms the validity of certificate No.TPC-18-CARB/22/4268/01 of 17.01.2022 and attests that above mentioned product meet the ATCM emission requirement established in section 93120.2 of

CARB Phase 2

and may carry the MPA Eberswalde **TPC-18** label. This attestation is effective until 31.10.2024, subject to the positive inspection in the following quarter.

Eberswalde, 09.07.2024




Dr. Robby Wegner
Head of Certification Body

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vom DIBt anerkannte
PÜZ-Stelle BRA02



EC notified 0763



CARB notified TPC 18

Die Akkreditierung gilt nur für die in der Urkunde aufgeführten Verfahren.