# RI SE

## CERTIFICATE SC0158-18

### **Composite Wood Products**

Holder/Issued to/Manufacturer

### Agt Ağaç San. Tic. Aş.

Organize Sanayi Bölgesi 3. Kısım No: 7, Akdeniz Bulvari, TR-07190 ANTALYA, Turkey

Manufacturing plant

Antalya, Turkey

#### Products

Product type 1: 8.0 - 18.0 mm MDF Board Product type 2: 6 - 40 mm MDF Board

#### Certificate

The products described above fulfil the requirements in respect of formaldehyde emissions according to the requirements set out in EPA 40 CFR, TSCA Title VI, § 770.10.

By this, the products described above also fulfil the requirements in respect of formaldehyde emissions according to the requirements set out in the California Air Resources Board Regulation: § 93120, Phase 2. \*

#### Marking

Each product or bundle covered by this certificate and complying with the requirements must be marked with a label or similar. The label shall contain the information specified in the regulation EPA, TSCA Title VI, §770.45 and shall also include RISE, by EPA recognized, number as a third-party certifier: **TPC-13** In addition, the manufacturer shall include, on the bill of lading or invoice, the approval number above and a statement that the product complies with EPA TSCA Title VI and CARB phase 2 emission standards.

#### Validity

This certificate is valid until not later than 2023-02-15 provided that the continuous supervision is carried out and the results of the audit tests are complying with the requirements.

#### Miscellaneous

The manufacturer's own inspection procedures including small scale testing are under surveillance by RISE. This is the third issue of this certificate, which originally was issued on 2018-02-15. This issue replaces earlier issues.

Martin Tillander

Certificate SC0158-18 | issue 3 | 2020-09-01

RISE Research Institutes of Sweden AB | Certification

Box 857, SE-50115 Borås, Sweden

👟 +46 10 516 50 00 | certifiering@ri.se | www.ri.se

8P00570-15-1



\* The requirements set out in the California Air Resources Board are not covered by the accreditation.

