LESONIT D.O.O.

Ulica Nikola Tesla 11 6250 - Ilirska Bistrica (SLOVENIA)

EXTENSION OF PRODUCT CERTIFICATE "FOR TSCA Title VI" n. 034 ver. 04/24

According to Toxic Substances Control Act Title VI - §770.7 (c)(4)(i)(A)-(F) Formaldehyde Emission Standard for Composite Wood Product relating to Environmental Protection Agency (EPA) approval as Third Party Certifier (TPC)

having

(A) verified that the panel producer quality assurance and quality control procedures are complying with the requirements

(B) verified the panel producers quality control test results

(C) established a quality control limit (QCL) for the product type

(D) established a process that will be used if the products exceed the QCL

(E) provided the EPA TPC number to the panel producer for labelling and recordkeeping and

(F) inspected the panel producer, its products and records to be checked quarterly

according to supervision contract 71080/2024, fourth quarter of 2024

we hereby confirm that the product

Thin fibreboard low emission

MDF "Class E1/2" Type 6 (E6, 6E, 6F, A6, H6)

thickness range : \geq 1,5 mm \leq 8 mm

produced by the above mentioned company meets the requirements of the

TSCA Title VI - 40 CFR 770 - Formaldehyde Emission Standards for Composite Wood Products and CATAS QUALITY AWARD Technical Rules FORMALDEHYDE EPA rev. 3 dated 18.07.2024

concerning the compliance with the formaldehyde emission for

THIN MEDIUM DENSITY FIBREBOARD (Thin MDF)

according to §770.10 (b)

This evaluation is based on the monitoring and the test report: 382397/1 to 6 dated March 18^{th} , 2025

Rev. 01: October 10th, 2023

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) ca@@catos.com

ATT_FOREPA, rev. 11 dated 20.04.2023

March 28th, 2025

August 28th, 2025

VALID UNTIL



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.



