

U.S. EPA Approved TPC36

PRODUCT CERTIFICATE

U.S. EPA nº 012-01/2020-TPC36

In compliance with the provision of U.S. EPA Code of Federal Regulation Title VI - 40 CFR §770.7 (c)(4)(i)(A-F) concerning Toxic Substances Control Act to reduce Formaldehyde Emissions for Composite Wood Products, 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 products exceed the QCL,
- E) provided the CARB or EPA TPC number to the panel producer for labelling and recordkeeping and
- F) inspected the panel producer, its products and records as EPA approved third-party certifier and according to supervision contract No. 012, first quarter of 2020, signed on 18/04/2019

we hereby certify that the product:

"EPAPLY"

3 - 32 mm HWPW

produced by





ARTONI E FADANI S.r.l. Via Case Sparse 8/1 - 26040 Gussola (CR) - Italy

has met the requirements of the

U.S. EPA Code of Federal Regulation TSCA Title VI - 40 CFR §770 and "COSMOB Qualitas Praemium - US Formaldehyde" Technical Rule SDC01 Rev. b concerning the compliance with the emission standards of

TSCA Title VI - par 40 CFR Part 770 for Hardwood Plywood

according to \$770.10 (b)

This evaluation is based on the monitoring and the technical report number:

TR 031/2020, issued on 11/11/2020

First issue: 05/06/2019 - Current issue: 11/11/2020 - Valid until: 10/04/2021

Dr. Alessio Gnaccarini

CERTIFICATION BODY DIRECTOR

Digital document digitally signed in accordance with Legislative Decree 82/2005 s.m.i. and related rules, which replaces the paper document and the handwritten signature.

(PU) - ITALIA

SEDE OPERATIVA - COSMOB S.p.A.

Via della Produzione, 61 - 61025 Montelabbate



litas

PRD N° 288 B

Membro degli Accordi di Mutuo Riconoscimento EA, IAF e ILAC Signatory of EA, IAF and ILAC Mutual Recognition Agreements