

**COMPOSITE WOOD PRODUCTS AND 40 CFR 770**  
**Formaldehyde Emission Standards for Composite Wood Products**  
**Regulation SafeEmission rev.3**

# PRODUCT CERTIFICATION FOR TSCA TITLE VI

N° 01/18

Application of:

**requirements of the TSCA Title VI concerning the compliance with the formaldehyde emission for**

Mill:

**FRATI LUIGI S.p.A.**  
**STABILIMENTO PANTEC**

VIA BRASILIA, 31/32 - 46034 BORGIO VIRGILIO (MN) - ITALY

Product type: **PARTICLEBOARD (PB)**  
Product name: **PANNELLO TRUCIOLARE GREZZO "FIRPAN" CARB**(Thickness range: 10 ÷38 mm)  
**PANNELLO TRUCIOLARE NOBILITATO "FIRPAN N" CARB**(Thickness range: 10 ÷38 mm)  
Production lines: **LINEA PANTEC**

According to the 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 verified that the panel producer quality assurance and quality control procedures are complying with all the requirement,

**the particle boards above mentioned has met all the requirements concerning the compliance with the formaldehyde emission**

This Certification is based on initial type-testing, factory production control and further testing of samples taken at the factory in accordance to prescribed plan. The CARB/EPA Third Party Certifier LAPI S.p.A. - TPC 024 has performed the initial inspection of the factory and the factory production control and performs the continuous surveillance, assessment and approval of the factory production control. This certificate, first issued on 03/08/2018, has been renewed on 03/08/2024 and is valid for 3 years, unless the requirements and conditions under which this Certificate has been issued have changed considerably.

Prato, 03 August 2024  
Valid Until: 02 August 2027

The Certification Manager  
Dr. David Borsini

The Technical Director  
Dr. Luca Ermili

TESTS HAVE BEEN CARRIED OUT IN ACCORDANCE TO ACCREDITATION NORM EN 17025

LAPI ACCREDITED LABORATORY N°0086 L