



Certificate No. HK/EPA/2018/05/2001

The Manufacturer

## Jiangsu Huifeng Wood Industry Co., Ltd 江苏汇丰木业有限公司

Industrial Concentrated Area of Huangying Township, Lianshui County Jiangsu Province, China

中国江苏省涟水县黄营乡工业集中区

for manufacturing of composite wood products listed below has been certified by SGS Hong Kong Ltd. (TPC-14) as meeting 40 CFR 770.15, Title VI, Toxic Substances Control Act.

> The Manufacturer demonstrates production of composite wood products listed below complying with 40 CFR 770.10, Title VI, Toxic Substances Control Act.



Particleboard

## **Certified Thickness**

9mm, 12mm, 15mm, 16mm, 18mm, 19mm 20mm, 22mm, 24mm, 25mm, 30mm

This certificate is for the composite wood products manufacturing at the production facility stated above. The production facility meets the quality assurance requirements stated in 40 CFR 770.20-22, 40 CFR 770.24, 40 CFR 770.40 and 40 CFR 770.45, Title VI, Toxic Substances Control Act.

> This certificate is valid only if subsequent verification is conducted and the manufacturer continues to meet the requirements stated in 40 CFR 770.20-22, 40 CFR 770.24, 40 CFR 770.40 and 40 CFR 770.45, Title VI, Toxic Substances Control Act.

This manufacturer has been certified since 27 April 2020 This certificate (Issue 4) is issued on 15 April 2022 and valid until 5 May 2024

Authorised by

Chan Chi Keung, Ivan Certifier **Product Certification Team** 

HKAS has accredited this certification body (Registration Number HKCAS 022) under HKCAS for performing specific product certification activities

as listed in its scope of accreditation. This certificate is issued by SGS Hong Kong Limited - Product Certification under its terms of HKAS accreditation.

SGS Hong Kong Ltd.

Office: Units 303 & 305, 3/F, Building 22E, Phase 3, HK Science Park, New Territories, Hong Kong Laboratory: 1/F, On Wui Centre, 25 Lok Yip Road, Fanling, New Territories, Hong Kong t +(852) 2334 4481 f+(852) 2646 0026 www.sgsgroup.com.hk

Page 1 of 1



EPA cert with accreditation symbol v5 (2020-09)