



Certificate No. VN/CARB/2024/12/1001

The Manufacturer

KIM TIN MDF DONG PHU CORPORATION

Lot C1-C14, No. 1 Street, Nam Dong Phu Industrial Zone, Tan Lap Commune, Dong Phu District, Binh Phuoc Province, Vietnam

for manufacturing of composite wood products listed below has been certified by SGS Viet Nam Ltd. (TPC-45) as meeting section 93120.3(b), title 17, California Code of Regulations.

> The Manufacturer demonstrates production of composite wood products listed below complying with section 93120.2(a) Phase 2, title 17, California Code of Regulations.

Certified Composite Wood Product

Thin Medium Density Fiberboard Medium Density Fiberboard Certified Thickness Range

From 2.5mm to 8mm From >8mm to 25mm

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 section 93120.12, appendix 2, title 17, California Code of Regulations.

This certificate is valid only if subsequent verification is conducted and the manufacturer continuously meet the requirements stated in sections 93120.2 (a), 93120.3 (e), (f), (g), (h) and 93120.12, appendix 2, title 17, California Code of Regulations.

This manufacturer has been certified since 04 December 2024 This certificate (Issue 1) is issued on 04 December 2024 and valid until 04 December 2026

Authorised by

Sze Ming Daster Lai Certification Manager Product Certification Team

IAS has accredited this certification body (Registration Number PCA-138) under IAS for performing specific product certification activities as listed in its scope of accreditation. This certificate is issued by SGS Vietnam Limited - Product Certification under its terms of IAS accreditation.

Office: 198 Nguyen Thi Minh Khai Street, District 3, Ho Chi Minh City, Vietnam Laboratory: Lot III/21, 19/5A Street, Industrial Group III, Tan Binh Industrial Zone, Tay Thanh Ward, Tan Phu District Ho Chi Minh City, Vietnam

t +(84 28) 3816 0999 f +(84 28) 3816 0996 www.sgs.com

Page 1 of 1





