



Certificate No. BJ/EPA/2023/11/2001

The Manufacturer

Fuyang Dake New Materials Co., Ltd
阜阳大可新材料股份有限公司

No.2, East Weiyi Road, Funan Industrial Zone, Fuyang, Anhui, China
中国安徽省阜阳市阜南县工业园区纬一东路 2 号

for manufacturing of composite wood products listed below
has been certified by SGS-CSTC Standards Technical Services Co., Ltd.
as meeting section 40 CFR 770.15, Title VI, Toxic Substances Control Act.
Certification Model: Type test + initial factory inspection + surveillance after certification
Certification Scheme: PC-EPA-SP-001 EPA TSCA Composite Wood Products Certification

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

Certified Composite Wood Product: Thin Medium Density Fiberboard (Group A)
Specification: 1mm/ 1.2mm/ 1.35mm/ 1.5mm/ 1.6mm/ 1.8mm/ 2mm/ 2.2mm/ 2.3mm/
2.4mm/ 2.5mm/ 2.6mm/ 2.7mm/ 2.8mm/ 2.9mm/ 3mm/ 3.5mm/ 3.6mm/
3.7mm/ 4mm/ 4.5mm/ 4.75mm/ 5mm/ 6mm
Certified Composite Wood Product: Thin Medium Density Fiberboard (Group B)
Specification: 1.2mm/ 1.5mm/ 1.6mm/ 1.8mm/ 2mm/ 2.2mm/ 2.3mm/ 2.4mm/
2.5mm/ 2.7mm/ 3mm/ 3.7mm/ 4mm/ 4.5mm/ 4.75mm/ 5mm/ 6mm

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 40 CFR 770.20-22, 40 CFR 770.24, 40 CFR 770.40
and 40 CFR 770.45, Title VI, Toxic Substance Control Act

This certificate is valid only if subsequent verification is conducted and the
manufacturer continuously meet the requirements stated in sections,
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 (Issue1) is issued on 2023-11-09
and valid until 2025-11-09

Authorised by



Product Certification Center
SGS-CSTC Standards Technical Services Co., Ltd. (CARB TPC 47)
A-16F, Century Yuhui Mansion, No. 73, Fucheng Road, Beijing, China
t +(86)(10)6845 6699 www.sgsgroup.com.cn



中国认可
产品
PRODUCT
CNAS C033-P

