



萬泰認證

Carbon Footprint Certificate

Applicant name and address: Alteams (Suzhou) Co., Ltd.
No 388, Chaohong Road, Suzhou New District, Jiangsu Province.

Manufacturer name and address: Alteams (Suzhou) Co., Ltd.
No 388, Chaohong Road, Suzhou New District, Jiangsu Province.

Factory name and address: Alteams (Suzhou) Co., Ltd.
No 388, Chaohong Road, Suzhou New District, Jiangsu Province.

Name and specifications of the application product: Water-based packaging adhesives

Product carbon footprint functional: 1t Recycling aluminum alloy die-casting parts

System Boundary: From cradle to gate

Time Boundary for Data: From Jan. 1st 2024 to Dec. 31st 2024

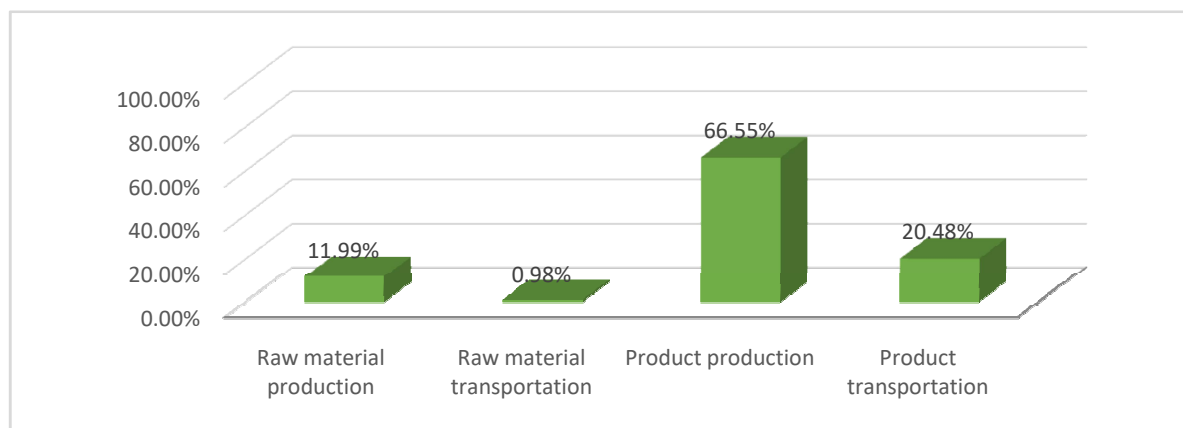
Carbon footprint per functional unit: 6.18tCO₂e

Assurance level: The agreed assurance level is reasonable assurance

Assessment mode: Product carbon footprint verification+post certification supervision

Assessment standard and guidelines: ISO 14067-2018; CTS GHG PCR—2406

Carbon footprint proportion of product on each stage: Raw material production 11.99%, Raw material transportation 0.98%, Product production 66.55%, Product transportation 20.48%



Signed by:

General manager

Original Certification Date: Aug.29,2024

Issue Date: Jun.20,2025

Certi. No.: 15/25TZJP124R01

Expired Date: Aug.28,2027

Hangzhou WIT Assessment Co., Ltd. web: <http://www.wit-int.com/>

13-14 floors of Xinyada International Creative Center, 1750 Jianghong Road,
Binjiang District, Hangzhou City, China



COPY

萬泰認證

Carbon Footprint Certificate

Applicant name and address: Alteams (Suzhou) Co., Ltd.
No 388, Chaohong Road, Suzhou New District, Jiangsu Province.

Manufacturer name and address: Alteams (Suzhou) Co., Ltd.
No 388, Chaohong Road, Suzhou New District, Jiangsu Province.

Factory name and address: Alteams (Suzhou) Co., Ltd.
No 388, Chaohong Road, Suzhou New District, Jiangsu Province.

Name and specifications of the application product : Water-based packaging adhesives

Product carbon footprint functional : 1t Recycling aluminum alloy die-casting parts

System Boundary: From cradle to gate

Time Boundary for Data: From Jan. 1st 2024 to Dec. 31st 2024

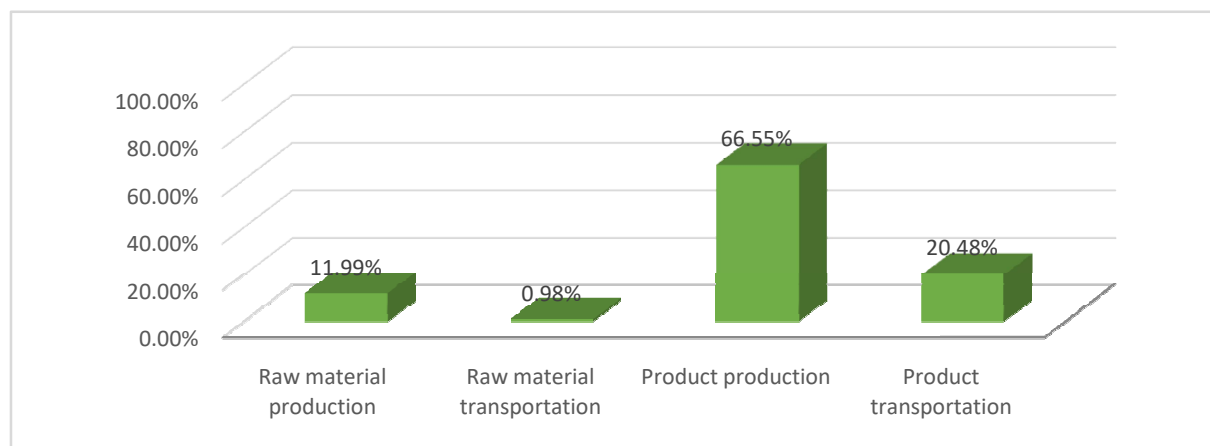
Carbon footprint per functional unit: 6.18tCO₂e

Assurance level: The agreed assurance level is reasonable assurance

Assessment mode: Product carbon footprint verification+post certification supervision

Assessment standard and guidelines: ISO 14067-2018; CTS GHG PCR—2406

Carbon footprint proportion of product on each stage: Raw material production 11.99%, Raw material transportation 0.98%, Product production 66.55%, Product transportation 20.48%



Signed by:

General manager

Original Certification Date: Aug.29,2024

Issue Date: Jun.20,2025

Certi. No.: 15/25TZJP124R01

Expired Date: Aug.28,2027

Hangzhou WIT Assessment Co., Ltd. web: <http://www.wit-int.com/>

13-14 floors of Xinyada International Creative Center, 1750 Jianghong Road,
Binjiang District, Hangzhou City, China