

Product carbon footprint summary

Referring to the product carbon footprint study conducted by Green0meter



Product name: THRcoating ALPHA Construction ABAMAL Functional/Declared

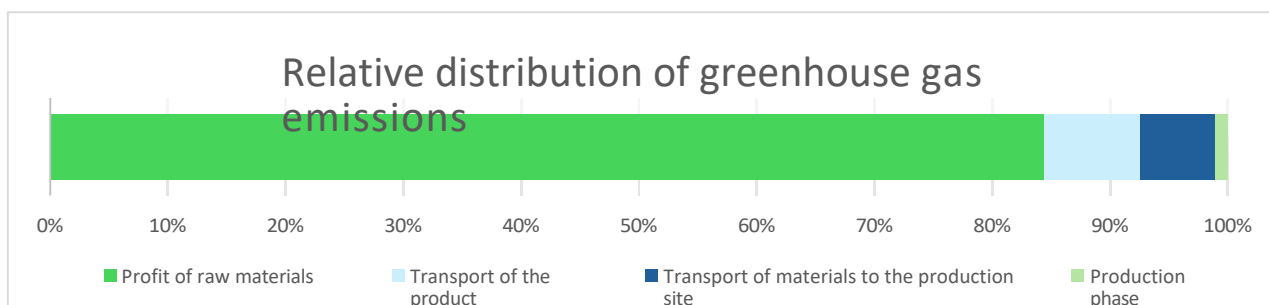
unit: 1 kg product

System boundaries: Cradle to gate

Publication date: 28.02.2024

The product carbon footprint study and its report were conducted according to the ISO 14067:2018 methodology in a manner consistent with international life cycle assessment standards (ISO 14040 and ISO 14044).

Total greenhouse gas emissions: 1.39 kg CO_e₂



	PhasePart of total emissions
Raw material profit	84,4%
Product transport	8,2%
Transport of materials to the production site	6,4%
Production phase	1%

*Detailed information was provided to the study client in a full report in accordance with ISO 14067.

**The calculation results are not intended for comparative claims open to the public.