

CN/RMSC/PCFV/2023/12/044, 续

报告

绍兴凤登碳酸氢铵产品碳足迹评估报告

产品/功能单位

一吨碳酸氢铵从摇篮到大门的 产品碳足迹为: 208.844 千克二氧化碳当量

产品碳足迹资料概述如下:

- 申请者, 绍兴凤登环保有限公司
- 中请者地址: 浙江省绍兴市越城区斗门街道临海路1号
- 制造地址: 浙江省绍兴市越城区斗门街道临海路1号
- 产品描述: 利用危险废弃物制造的化工原料(主要用于锂电池原 料)
- 数据收集: 该公司所提供的产品碳足迹计算及报告根据 2022 年 1 月 1 日至 2022 年 12 月 31 日的收集数据,已经过 SGS 核查。
- 计算方法: 经 SGS 核查该计算符合 ISO 14040:2006 环境管理 生命周期评价 原则和框架、ISO 14044:2006 环境管理 生命周期评价 要求和指南、ISO 14067:2018 温室气体排放 产品碳足迹 量化要求与指南。
- 系统边界: 经 SGS 核查,该计算按照生命周期评价的原则来计算 产品从摇篮到大门的碳足迹。
- 温室气体的计算: 二氧化碳当量值是按其单位辐射强迫换算而成,换算时
 采用政府间气候变化专业委员会(IPCC 2021,表
 7.SM.7)定义的100年全球增温潜势。
 温室气体已列于 IPCC 2021,表 7.SM.7。
- SGS 报告号: SGS/RMSC/2023/PCFV/C/1244

签署

MANA

颁发日期:2024年6月25日 绿色产品服务 自**邸性产品认证中**心



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Report

SHAOXING FENGDENG Ammonium Bicarbonate Carbon Footprint Assessment Report

Product / Functional Unit (FU)

Greenhouse gas emission of 1 metric ton ammonium bicarbonate from cradle to gate is 208.844 kgCO₂e.

Information is summarized as follow:

Name of Applicant:	SHAOXING FENGDENG ENVIRONMENTAL PROTECTION CO., LTD.
Address of Applicant:	1 Linhal Road, Doumen Street, Shaoxing City, Zhejlang Province, China
Address of Factory:	1 Linhai Road, Doumen Street, Shaoxing City, Zhejlang Province, China
Product Description:	Chemical raw materials made from hazardous waste (mainly used as raw material for lithium batterles)
Data Collection:	The PCF calculation and report provided by the mentioned organization based on the data collected from January 1 st 2022 to December 31 st 2022 have been verified by SGS.
Calculation Approach:	The calculation has been verified by SGS as comply for ISO 14040:2006 Environmental management - Life cycle assessment - Principles and framework, ISO 14044:2006 Environmental management - Life Cycle Assessment - Requirements and Guidelines, and ISO 14067:2018 Greenhouse gases - Carbon footprint of products - Requirements and guidelines for quantification.
System Boundary:	The calculation has been verified by SGS as in accordance with Life Cycle Assessment principles. The carbon footprint calculation results from cradle to gate are shown in this summary.
Greenhouse Gas Calculated	Carbon dioxide equivalent value on the basis of their per unit radiative forcing using 100-year global warming potentials defined by the Intergovernmental Panel on Climate Change (IPCC 2021, Table 7.SM.7). Green House Gas is listed in IPCC 2021, Table 7.SM.7.
SGS Report:	SGS/RMSC/2023/PCFV/C/1244



Signature

Chris Chen

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