

产品碳足迹核查声明书

产品碳足迹研究:

有机化合物 由以下公司开展:

上纬 (江苏)新材料有限公司

中国江苏省盐城市阜宁高新技术产业开发区纬二路 27 号

经核查符合

ISO 14067:2018

被核查产品的生命周期阶段为摇篮到大门

签署 David Xin

Sr. Direckgor - Business Assurance

polit

日期: 2024年12月12日

通标标准技术服务有限公司 北京市阜成路 73 号世纪裕惠大厦 16 层 100142 kg +86 (0)10 58251188 www.sgsgroup.com.cn



1kg 有机化合物碳足迹 单位: kg CO2e.		
产品名称	碳足迹	
环氧树脂(型号:2511-1AL)	6.4336	
固化剂(型号:2511-1BV)	4.6343	
可回收环氧树脂(型号:RB511-A)	3.1139	
可回收固化剂(型号:RB511-BS)	4.6644	
再生可回收固化剂 5%(型号:RB511R-BS 5%)	4.4329	



Product Carbon Footprint Verification Statement

The Product Carbon Footprint study of Organic compound

which is conducted by

Swancor (Jiangsu) New Materials Co., Ltd.

No.27, Weier Road, Funing High and New Technology Industrial Park, Yancheng City, Jiangsu Province, P.R. China

has been verified meeting the requirements of

ISO 14067:2018

For the life cycle stages of product: cradle to gate

polit

Authorized by David Xin

Sr. Director - Business Assurance

Date: 12 December 2024

SGS-CSTC Standards Technical Services Co., Ltd. 16F Century YuHui Mansion, No. 73 Fucheng Road, Beijing, P.R. CHINA 100142 t +86 (0)10 58251188 www.sgsgroup.com.cn



1kg of organic compound carbon footprint unit: kg CO₂e.	
Product name	Carbon footprint
Epoxy resins (Type:2511-1AL)	6.4336
Hardener (Type:2511-1BV)	4.6343
Recyclable Epoxy resins (Type:RB511-A)	3.1139
Recyclable Hardener (Type:RB511-BS)	4.6644
Recycled recyclable Hardener5% (Type:RB511R-BS 5%)	4.4329

