

## SGS CERTIFICATION VERIFICATION

SGS Awards Qiangsheng New Materials with Greenhouse Gas Emission Verification Statement and Product Carbon Footprint Verification Statement

Düsseldorf, Germany (A+A 2025 Exhibition) – During the A+A 2025 International Trade Fair for Safety, Security and Health at Work in Germany, SGS and Nantong Qiangsheng New Materials Technology Co., Ltd. (hereinafter referred to as Qiangsheng New Materials) jointly held a certificate presentation ceremony. The event marked a significant milestone achievement in Qiangsheng New Materials' pursuit of sustainable development within the PPE industry. Mr. Philip, Global Account Manager at SGS, presented the Greenhouse Gas (GHG) Emission Verification Statement and the Product Carbon Footprint (PCF) Verification Statement to Ms. Lynn Sha, General Manager of Nantong Qiangsheng New Materials Technology.





To support Qiangsheng New Materials in achieving its low-carbon economy development goals, SGS conducted a comprehensive greenhouse gas emission verification in strict accordance with the international standard ISO 14064-3:2019. The verification confirmed that the company's GHG emissions reporting meets the relevant requirements of ISO 14064-1:2018.



## SGS CERTIFICATION VERIFICATION

Additionally, SGS conducted product carbon footprint verification for six types of safety gloves produced by Qiangsheng New Materials in accordance with standards such as ISO 14067:2018. By quantifying the product carbon footprint, this initiative assists Qiangsheng New Materials in further enhancing the competitiveness of its products in the marketplace. As the world's leading testing, inspection, and certification company, SGS offers a comprehensive suite of services including Product Carbon Footprint Accounting (ISO 14067), Product Life Cycle Assessment (LCA), Product Environmental Footprint (PEF) Assessment, Resource Efficiency Verification, and Organization-Level Greenhouse Gas Emission Verification (ISO 14064). Furthermore, SGS leverages its global service network, technical support capabilities, and laboratory infrastructure to provide effective localized support for customized Life Cycle Assessment (LCA/PEF) services. This global presence enables SGS to help businesses effectively navigate and address the multifaceted challenges posed by climate change.

Verified by

