Ecostep CERTIFICATE

EcoStep-2503.131

DURING THE CERTIFICATION AUDIT, THE ORGANISATION

Globe Chemicals GmbH

for the activity

Trade in chemicals

at this location and, in accordance with the certificate annex, at the additional sites

Spohrstrasse 2, 22083 Hamburg

demonstrated and documented that the integrated management system EcoStep® has been implemented in compliance with the requirements* listed below and is effectively applied within the organisation.

EcoStep® 5.1 meets the core requirements of the following management system standards:

*DIN EN ISO 9001:2015 Quality Management

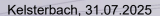
*DIN EN ISO 14001:2015 Environmental Management

*DIN EN ISO 45001:2018 Occupational Health and Safety Management

This certificate is a direct continuation of the previous certificate and is valid from 31.07.2025 to 30.07.2027.

Sascha Gutzeit | Leiter der Zertifizierungsstelle

Jens Nagel Geschaftsführer







Ecostep CERTIFICATE

EcoStep-2503.131

FURTHER INFORMATION ON THE ECOSTEP CERTIFICATE

EcoStep is an integrated, process-oriented management system designed for small and medium-sized enterprises (SMEs).

It fulfils the core requirements of internationally recognised ISO standards for quality management, environmental management, and occupational health and safety management in companies.

EcoStep is an integrated management system in the non-accredited sector. Conformity with the core requirements defined for EcoStep is verified through an audit conducted by appointed auditors of the RKW Rationalisation and Innovation Centre of German Industry (RKW e.V.).

EcoStep is a practice-oriented alternative to conventional ISO standards. Combined into a single system, it incorporates the most relevant standard requirements from the norms listed on page 1, specifically selected from the perspective of small and medium-sized enterprises (SMEs).

EcoStep helps identify potential cost savings, implements controlling and performance indicator systems to support management, and enhances legal compliance. In doing so, it promotes process orientation within companies and, through the integration of systems, lays the foundation for sustainable development.

Page **2** of **2** Kelsterbach, 31.07.2025



