

CERTIFICATE



Certificate-ID: C01-2026-03-21275837

Certificate for: **Product Carbon Footprint Methodology of FUCHS SE**

Certificate Holder: FUCHS SE
Einsteinstraße 11
68169 Mannheim

Applied Standards / Guides / Criteria:

- ISO 14067:2018
- Methodology for Product Carbon Footprint Calculations for Lubricants, Greases and other Specialties developed by UEIL/ATIEL (2025)

Accounting Scope: FUCHS product portfolio, PCF of 1 kg of finished, unpacked FUCHS Product

System Boundary: Cradle-to-Gate

Review Report: CF-2026-03-21275837

Valid until: 2027-03-31

TÜV Rheinland hereby certifies that the Product Carbon Footprint Methodology, developed by FUCHS SE is scientifically based, reflects the state of art, and complies with the requirements of ISO 14067:2018 and Methodology for Product Carbon Footprint Calculations for Lubricants, Greases and other Specialties developed by UEIL/ATIEL (2025). The approach and principles behind the methodology are generally appropriate for the assessment of potential climate change impacts of lubricants, greases and other specialties as well as chemical products and are additionally in accordance with Catena-X Product Carbon Footprint Rulebook V.3.0 (2024) and the Together for Sustainability (TfS) PCF Guide V3.0 (2024), which is also a basis for compliance with the with the PACT Methodology V3 (2025). Necessary recommendations for the documentation of the methodology were discussed and implemented by FUCHS SE. For the future, TÜV Rheinland recommends continually enhancing the methodology in line with developments in science and technology and adapting the methodology accordingly. Specifications and assessment limits can be found in the review report. The validity of this certificate can be checked by scanning the QR code or entering the test mark ID at www.certipedia.com.

Cologne, 18 March 2026

Simon Kammerer
TÜV Rheinland Energy & Environment GmbH
Carbon Services

Susanne Jorre



Certified Calculation
Method
Regular
Surveillance



www.tuv.com
ID 0000088220