

# CERTIFICATE

Certificate-ID: C01-2024-05-21262578

Certificate for: **Method to calculate  
Product Carbon Footprints (PCFs) – Smart PCF**

Certified: Stiftung myclimate  
Pfungstweidstrasse 10  
8005 Zürich, Switzerland



Accounting Scope: PCFs of different products (focus: consumer products)

Applied Review Criteria: Reliability, transparency, relevance and representativeness of the methods used based on ISO 14067:2018

Review Report: CF-2024-05-21262578

Valid until: May 31, 2025

The reviewer concludes that the applied methodology for the Smart PCF Tool is generally based on the approach described in the ISO 14067:2018. The approach and principles behind the methodology are generally appropriate for the assessment of potential Climate Change (GWP 100, IPCC AR 5) effects of different products. Furthermore, the data used are appropriate for the goal and scope of the method. Necessary recommendations for the documentations and tool were discussed during video conferences and implemented by Stiftung myclimate. For the future, TÜV Rheinland recommends to continually enhance the methodology in line with the developments in science, technology/ industry and to adapt the manual/ methodology report accordingly. Specifications and assessment limits can be found in the review report. The validity can be authenticated using the QR code, or the test mark ID at [www.certipedia.com](http://www.certipedia.com).

Cologne, May 24, 2024

*J. Sobiech*

Jocelyn Sobiech  
TÜV Rheinland Energy & Environment GmbH  
Sustainability and Carbon Services

*L. Lang*

Laura Lang



Certified Calculation  
Method  
Regular  
Surveillance



www.tuv.com  
ID 0000086578