

Certificate of Conformity

AkzoNobel N.V.

Christian Neefestraat 2, 1077 WW Amsterdam P.O. Box 75730, 1070 AS Amsterdam The Netherlands

This verification concerns the performance of Product Carbon Footprint (PCF) Methodology for producing paints and coatings sold by AkzoNobel. The carbon footprint is documented through a PCF study set forth by Together for Sustainability (TfS) initiative.

The methodological PCF study applies "Formulation CF calculator tool 11-05-2025 anonymous" (version 02-06-2025) for calculations.

Basis for Statement

Report: AkzoNobel Product Carbon Footprint Methodology FINAL Version: 02. June 2025

Reasonable Assurance Statement

Bureau Veritas Solutions Denmark affirms that the AkzoNobel Product Carbon Footprint Methodology has been verified according to the global open-source guideline for the calculation of PCF for the chemical sector of Ver.no. 3, December 2024 set forth by TfS. The method, data, interpretation and reporting have been found to meet all the aforementioned requirements.

Limitations:

Only the data collected in the Excel sheets "Scope 3 calculation tool 04.25 anonymized" (version 02-06-2025) have been directly verified in connection with the calculation tool "Formulation CF calculator tool 11-05-2025 anonymous" (version 02-06-2025).

Ref.: Bureau Veritas PCF Verification report 12. June 2025. Date for certificate: 13. June 2025, Expiry date: 13. June 2027.

Verified by:

Odyssefs Papagiannidis, LCA and EPD Consultant, Lead Verifier.

Provolet