## **Declaration RC-026/1**



Verification protocol for Self-declared Recycled Content claims according to ISO 14021

Claim according to:

Specification document for the recycled content claim of Cellular Glass Insulation by Owens Corning, version 1.0, d.d. 2025-05-01

Issued to:

PITTSBURGH CORNING EUROPE SA/NV ALBERTKADE 1 3980 TESSENDERLO BELGIUM

Scope of production plants:

- 1. TESSENDERLO (B)
- 2. KLÁŠTEREC (CZ)

Relative to the production of:

Cellular Glass Insulation

Requirement 7.8 of ISO 14021: recycled content

Manufacturing of the above indicated products and self-declared environmental claim, drawn up by the manufacturer according to ISO 14021:2016 standard, has been submitted with positive results to the verification of percentage of recycled material according to the SGS INTRON Certification B.V. protocol for Self-declared Recycled Content, Version 2.0, 28 February 2023.

Recycled content is verified for the period January 2024 to December 2024.

Declared recycled content:

Average recycled content location Tessenderlo 46%

Average recycled content location Klášterec 72%

Weighted average recycled content for the two production plants is >50%

The adopted verification system foresees, according to the protocol for Self-declared Recycled Content, Version 2.0, 28 February 2023 the following surveillance visits for the maintenance:

Compliance verification of the production process and related aspects of the standard in object for verification.

This declaration does not offer any rights to use the name or the logo of the Certification Body on the claim or to connect the Certification Body in any other way with a justified confidence that the product continues to meet the requirements of ISO 14021.

This declaration is valid from 15 October 2025 until 15 October 2028.

SGS INTRON Certificatie B.V.

ing. L.J.M. Grannetia Certification Manager



onsists of 1 page

This certificate consists of 1 page