

VERIFICATION OPINION

Greenhouse Gas (GHG) Emissions

APCER, as a 3rd party Verifier, states that the greenhouse gas emissions inventory from

Amorim Cork, S.A.

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presented in the GHG Statement "Pegada de carbono Twin Top EVO®", 2024, v1 and its summary "Pegada de Carbono – Twin Top EVO® Sumário Executivo", complies with the requirements of ISO 14067:2018 and has been verified in accordance with ISO 14064-3:2019, ISO 14065:2020 and ISO IEC 17029:2019.

Data emissions reporting date: 2023-01-01 to 2023-12-31

Scope: Partial product carbon footprint (cradle-to-gate)

Product: Rolha Twin Top Evo®, 44 x 24 mm

Boundaries of the product system under study: Stripping, cork selection and cooking, grinding, granule treatment, molding and extrusion, capping, disc production, disc gluing, mechanical finishing, washing, electronic sorting, marking, treatment and packaging.

Functional or declared unit: 1000 corks

Summary of GHG emissions: - 36.81 kg CO₂ eq / 1000 corks

Life cycle phase/stage	kg CO ₂ eq / 1000 corks	
Stripping (CO ₂ capture)		- 9,86
Production	9,43	
Land use (CO ₂ retention)		-36,39

According to the reasonable assurance level and for a materiality threshold of 5%

The organization is responsible for the proper preparation and presentation of the greenhouse gas

statement. This responsibility includes the design, implementation and maintenance of a data

management system relevant to the preparation and presentation of a GHG statement that is free from

material misstatement.

APCER, as a 3rd party verifier, is responsible for expressing an opinion on the greenhouse gas declaration

based on the verification carried out.

The verification was conducted in accordance with ISO 14064-3. This International Standard requires that

ethical requirements be met and that the verification be planned and executed in such a way as to obtain

reasonable assurance that the on-site GHG emissions, removals and storage in the GHG statement are

free from material misstatement.

The verification strategy used a combined testing and data inspection approach. Evidence-gathering

procedures included, but were not limited to: a site visit, inspection of the integrity of the inventory;

interviews with site personnel to confirm operational behavior and validation of standard operating

procedures; repeat verification of access to local records; sampling of fuel records to confirm the accuracy

of source data in calculations; recalculation of emissions; analytical procedures between production and

energy consumption.

The data examined during the verification was of a historical nature.

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As a result of the verification carried out, APCER is of the opinion that the GHG declaration:

1. Complies with the requirements of ISO 14067.

2. It is substantially correct and adequately represents the organization's GHG inventory for the scope and

within the limits referred to.

Issued on 2025-01-29

José Leitão

CEO