

## **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 Spark Top II ", 2024, v1 and its summary " Pegada de Carbono – Spark Top II 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 Spark Top II<sup>®</sup>, 48x30,5mm

**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: -54,62 kg CO2 eq / 1000 rolhas

Life cycle phase/stage	kg CO <sub>2</sub> eq / 1000 corks	
Stripping (CO <sub>2</sub> capture)		-14,96
Production		9,31
Land use (CO <sub>2</sub> retention)		-48,96

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.

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José Leitão CFO