

# CARBON REDUCTION PLAN

## PPN-006

RoMark Labels Limited [*RoMark Labels, RoMark, RML*] is a private limited company, governed by its directors, registered in England and Wales (*company registration number: 08678012*) with the head office located at North Farm House, Wiston Estate, Washington, Pulborough, RH20 4BB. RoMark holds no offices overseas but does supply worldwide.

RoMark Labels is an OEM and supplier of high-performance, durable labels, and a supplier of labelling equipment and software for the laboratory and industrial sectors. (*SIC: 18121–Manufacture of printed labels*).

Classified as an SME business; RoMark is not part of a group structure/consortium but does use material suppliers.

## Notice

RoMark Labels Limited is committed to achieving Net Zero emissions by 2045.

## Baseline Emissions Footprint

Baseline emissions are a record of the greenhouse gases that have been produced in the past and were produced prior to the introduction of any strategies to reduce emissions. Baseline emissions are the reference point against which emissions reduction can be measured.

**Baseline Year: 2025**

### Additional Details.

The baseline year for RoMark Labels Limited is 2025, which also represents our first full reporting year. As this is the organisation's initial year of measuring and reporting greenhouse gas emissions, no prior comparative data exists. All Scope 1, Scope 2 and relevant Scope 3 emissions have therefore been calculated for the first time using the UK Government GHG Conversion Factors 2025, providing a consistent and recognised methodology for organisational carbon accounting.

**Baseline year emissions: 2025 (No prior year recorded)**

EMISSIONS	TOTAL
Scope 1: Refrigerants	0.51 tCO <sub>2</sub> e

<b>Scope 2: Electricity</b>	<b>1.35 tCO<sub>2</sub>e</b>
<b>Scope 3:</b>	<b>503.8 tCO<sub>2</sub>e</b>
<b>Freighting Goods</b>	34.68 tCO <sub>2</sub> e
<b>Waste Disposal</b>	13.54 tCO <sub>2</sub> e
<b>Material Use</b>	453.89 tCO <sub>2</sub> e
<b>Commute</b>	1.69 tCO <sub>2</sub> e
<b>Total Emissions</b>	<b>505.68 tCO<sub>2</sub>e</b>

## Current Emissions Reporting

Reporting Year (Same as Baseline): 2025	
EMISSIONS	TOTAL
<b>Scope 1: Refrigerants</b>	<b>0.51 tCO<sub>2</sub>e</b>
<b>Scope 2: Electricity</b>	<b>1.35 tCO<sub>2</sub>e</b>
<b>Scope 3:</b>	<b>503.8 tCO<sub>2</sub>e</b>
<b>Freighting Goods</b>	34.68 tCO <sub>2</sub> e
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<b>Total Emissions</b>	<b>505.68 tCO<sub>2</sub>e</b>

## Emissions reduction targets

### Near-Term Target (by 2030)

RoMark aims to achieve a 20% reduction in total Scope 1, 2 and 3 emissions by 2030 compared with the 2025 baseline.

This will reduce total emissions from 505.68 tCO<sub>2</sub>e to approximately 404 tCO<sub>2</sub>e.

Given that the majority of RoMark's emissions are Scope 3 and occur upstream, progress toward this target is primarily dependent on supplier action. Key areas requiring supplier participation include:

- Significant reductions in the carbon intensity of plastic and paper materials, including increased recycled content and lower-impact alternatives
- Verified reductions in emissions associated with freight, logistics, and distribution partners

- Improved waste segregation, recycling rates, and reduced contamination within supplier-managed waste streams
- Transparent and more accurate upstream emissions reporting from suppliers, enabling better tracking and forecasting

RoMark will support suppliers in transitioning to lower-carbon options but expects measurable improvements from upstream partners to achieve this target.

## Long-Term Targets (NET Zero by 2045)

RoMark is committed to achieving Net Zero emissions across all scopes by 2045, ahead of the UK government's 2050 target.

Reaching Net Zero requires:

- A 90–95% absolute reduction in total emissions from the 2025 baseline
- Elimination of Scope 1 and 2 emissions from RoMark's direct operations
- Deep transformation of the supply chain, including:
  - Suppliers operating on 100% renewable energy
  - Low-carbon or circular material systems for all purchased goods
  - Zero-emission freight solutions implemented across logistics providers
  - Verified reductions across all major Scope 3 categories
- Residual emissions (<10%) that cannot be feasibly eliminated will be neutralised using credible and high-integrity carbon removals only.

## Carbon Reduction Projects

RoMark is taking a practical, incremental approach to carbon reduction by focusing on energy efficiency within our building, waste reduction, material circularity, and light supply-chain engagement. Recent actions include installing high-efficiency LED lighting, improving controls for heating and equipment use to avoid unnecessary energy consumption, and tightening internal processes to minimise mixed waste while increasing recycling of plastics, paper, and production scrap. We are also working to reduce offcuts and promote circularity by recovering more of our own material waste and gradually incorporating substrates with recycled content where feasible. Alongside these operational steps, we have begun engaging with suppliers in a broad and non-prescriptive way, encouraging them to consider lower-impact materials and more efficient delivery practices. These small but meaningful measures collectively support sustained emissions reductions and reinforce a responsible, resource-efficient operating culture while allowing flexibility as our supply chain evolves.

## Declaration and Sign Off

This Carbon Reduction Plan has been completed in accordance with PPN 06/21 and associated guidance and reporting standard for Carbon Reduction Plans.

Emissions have been reported and recorded in accordance with the published reporting standard for Carbon Reduction Plans and the GHG Reporting Protocol corporate standard and uses the appropriate Government emission conversion factors for greenhouse gas company reporting.

Scope 1 and Scope 2 emissions have been reported in accordance with SECR requirements, and the required subset of Scope 3 emissions have been reported in accordance with the published reporting standard for Carbon Reduction Plans and the Corporate Value Chain (Scope 3) Standard.

This Carbon Reduction Plan has been reviewed and signed off by the board of directors (or equivalent management body).

## Signed on behalf of the Supplier:

Name: MARK BOWDEN

Signature:



Position: MANAGING DIRECTOR

Date: 19/01/2026