

# Product Carbon Footprint Dashboard

**Product:** ykhtsuisxl | **Company:** wzzvveqxdf

**Report Date:** May 18, 2026 | **Standard:** GHG Protocol

**Source:** carboncalcpcf.com

## 23.46 kg CO<sub>2</sub>e

Total Product Carbon Footprint (per unit)

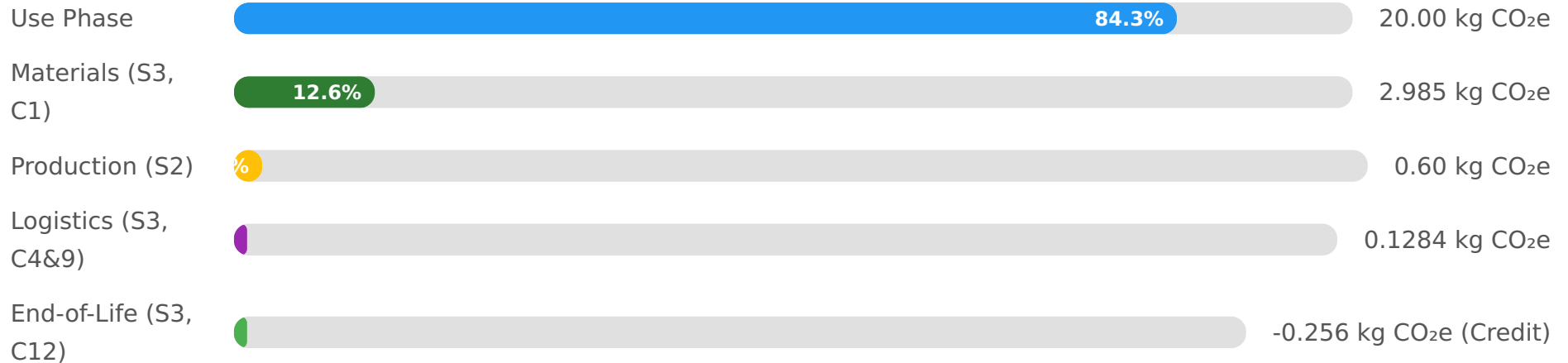
Total Footprint

## 23.46 kg CO<sub>2</sub>e

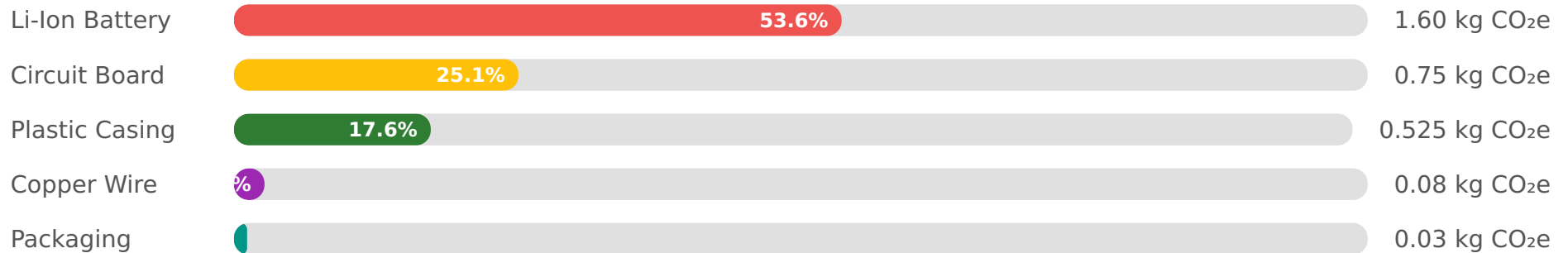
Per 1.0 unit of ykhtsuisxl

# Carbon Footprint Breakdown

## Lifecycle Stage Contribution (Positive Emissions)



## Material Carbon Impact Breakdown



## Key Emission Hotspots

---

**Use Phase is Dominant:** The product's operational lifespan contributes an overwhelming 85% (20.00 kg CO<sub>2</sub>e) to the total PCF.

**Material Impacts:** Purchased Goods & Services (2.985 kg CO<sub>2</sub>e), particularly the Lithium-Ion Battery and Circuit Board, represent the second largest hotspot.

**Manufacturing Efficiency:** Scope 2 emissions (0.60 kg CO<sub>2</sub>e) are relatively lower, aided by 60% renewable energy usage.

