

# Product Carbon Footprint: rnyjvmqtod

Report Overview for ewkdxljxtr, Generated May 26, 2026

Total PCF for 1 Unit

**33.93 kg**

**CO<sub>2</sub>e**

Total Footprint

**33.93 kg CO<sub>2</sub>e**

For one functional unit of rnyjvmqtod.

Carbon Intensity

**33.93 kg CO<sub>2</sub>e/unit**

Direct impact per single product.

Primary Emission Scope

**Scope 3**

Value chain emissions dominate the footprint.

# Recommendations for Reduction

- **Enhance Energy Efficiency:** Focus on reducing the energy consumption of rnyjvmqtd during its use phase, or explore solutions that promote renewable energy usage by end-users.
- **Optimize Logistics:** Investigate sustainable last-mile delivery options, such as electric vehicles, optimized routing, or localized distribution centers, to mitigate high transport impacts.
- **Engage Supply Chain for Data:** Pursue primary emission data from key material suppliers to pinpoint and address hotspots within Category 1 (Purchased Goods & Services) more precisely.
- **Expand Circular Economy:** Further develop and quantify the benefits of existing take-back programs, potentially integrating them with verifiable carbon removal strategies under the evolving LSR Standard.