

html

# Product Carbon Footprint for eiyxteussm

Company: hggwjeylou | Standard: GHG Protocol | Production Country: China

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

Total Product Carbon Footprint

Total Footprint (kg CO<sub>2</sub>e)

Carbon Intensity (kg CO<sub>2</sub>e/kg)

Top Material Hotspot

Primary Emission Scope

## Lifecycle Stage Breakdown

---

Materials %

---

Production (Scp 1&2) %

---

Transport %

---

Use Phase %

---

End-of-Life %

---

## Top Material Carbon Impact

---

## Key Highlights & Hotspots

---

### Action Plan for Reduction

---

- **Material Optimization:** Explore lower-impact materials, increase recycled content, and engage suppliers for upstream emission reductions.
- **Energy Efficiency in Use:** Implement design improvements to reduce product energy consumption during its lifespan and promote renewable energy for end-users.
- **Circular Economy Enhancement:** Strengthen take-back and refurbishment programs to maximize product lifespan, reuse, and recycling rates.
- **Supply Chain Engagement:** Collaborate with logistics providers to optimize transport routes, utilize more efficient modes, and explore lower-carbon fuels.