

# Product Carbon Footprint (PCF) for uyurwewtyx

Total PCF

**27.11**  
kgCO2e

Product Name

## uyurwewtyx Breakdown (Gross Emissions) Key Emission Highlights

Powered by carboncalcpf.com

Materials

10.45 kgCO2e

Use Phase is the largest contributor, accounting for 46.1% of gross emissions, driven by energy consumption during the product's lifespan.

5.60 kgCO2e

Manufacturing

Standard

Transport

Use Phase

Material Acquisition represents 38.5% of gross emissions, with Aluminum Casing being the primary hotspot within

kgCO2e

12.50 kgCO2e

Strong circularity initiatives (80% recyclability, take-back programs) result in a significant End-of-Life carbon credit, reducing the net PCF.

End-of-Life Credit: -3.20 kgCO2e (reducing overall footprint)

Top Material Hotspot

## Aluminum Casing