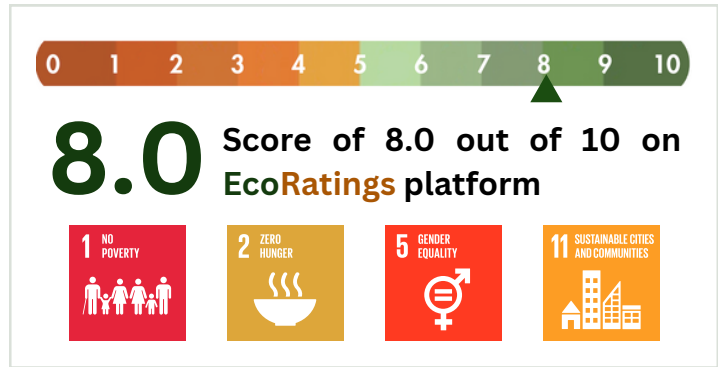


AADIVASI COCONUT EARRINGS

Tribe: HO Tribe, Jharkhand
Company: IMPCA Services Pvt. Ltd
Industry: Handicrafts
Location: India

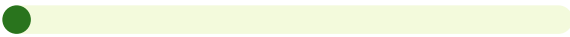


ESG Pillars

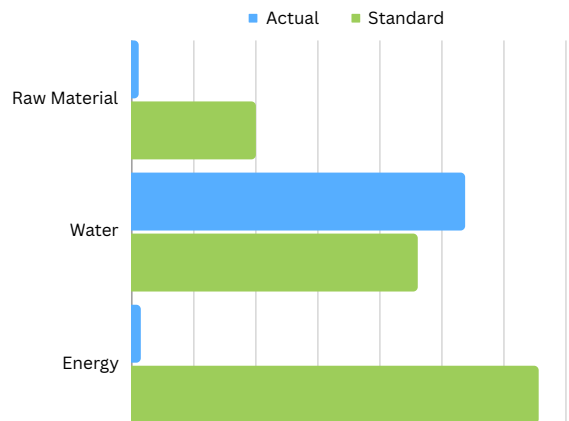


Contribution to Environment 7.2

Carbon Emissions of Coconut
0.55 KG CO₂e per KG



The carbon emissions associated with the raw materials of coconut shell earrings are 99% lower than industry standards.



Social Impact 8.4



Over 95% of their workforce is women



Promoting traditional handicrafts and supporting artisans.



Easily accessible through Adivasi, across India and abroad.



Training schools for tribes across the country.

Governance Index 8.5

GST

Contributes to the government by paying taxes, including GST



Clean litigation record

Standards	
Raw Materials	Carbon Footprint of Silver Earrings is 100 Kg co2e/kg.
Women %	Women account for only 12% of the manufacturing workforce.
Water Footprint	Water Footprint of Silver Earrings is 2305 litres per kg.
Energy Footprint	Energy Footprint of Silver Earrings is 3280 MJ/KG
Packaging	Cardboard & Paper: 0.94kg carbon emissions per 1kg of packaging Styrofoam: 1.16kg carbon emissions per 1kg of packaging Aluminum: 2.32kg carbon emissions per 1kg of packaging Plastic: 3.50kg carbon emissions per 1kg of packaging

8.0 | EcoRatings

WHAT DOES THIS MEAN?

An EcoRating of 8.0 indicates that the product surpasses the combined sustainability efforts on ESG criterias by around 20% when compared to others in the category.

Here's what this signifies:

- ▲ A green arrow in your scorecard means that you are doing better than industry standards. Lowering consumption by more than 30% as compared to standards is considered exceptional.
- ◆ A yellow arrow in your score shows that you are at industry standards.
- ▼ A red arrow in your score shows that you're currently below industry standards, and there is scope for improvement.

