## **GREEN SCORECARD**

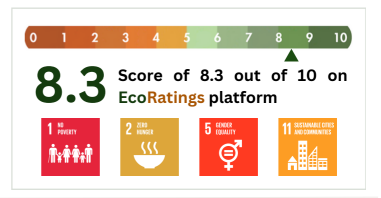
# **EcoRatings**

# **AADIVASI** WROUGHT IRON STAND

Tribe: Tribe of Bastar, Chattisgarh Company: IMPCA Services Pvt. Ltd

**Industry: Handicrafts** 

Location: India



## **ESG Pillars**





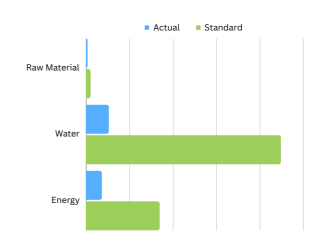




**Carbon Emissions of Wrought Iron** 

KG CO2e per KG

The carbon emissions associated with Wrought Iron are over 92% lower than other metals.







Over 95% of their workforce is women

Promoting traditional handicrafts and supporting artisans.



Easily accessible through Aadivasi, across India and abroad.



Training schools for tribes across the country.



**GST** 

Contributes to the government by paying taxes, including GST



Clean litigation record

Standards	
Raw Materials	Carbon Footprint of Wrought Iron is 70% better than Standard.
Women %	Women account for only 12% of the manufacturing workforce.
Water Footprint	Water Footprint of Wrought Iron is 90% better than Standard.
Energy Footprint	Energy Footprint of Wrought Iron is 79% better than Standard.
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

# 8.3 EcoRatings

#### WHAT DOES THIS MEAN?

An EcoRating of 8.3 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.

