

Material Designation	Chemical Composition (%)		Applications
ASTM C11000 JIS C1100 INDIAN Cu-ETP EN CW004A BS C101	Cu O2	99.90 ( Min.) 0.04 ( Max.)	Electrical Power Transmission Transformers Generators / Motors Connectors and Gaskets Telecommunications

Specification	Shapes
Dimension 2 - 160 mm Length 1500 – 6000 mm Temper O , 1/4H , 1/2H , 3/4H , H , EH , SH	Round Square Rectangle Hexagonal

## Description

Electrolytic-Tough-Pitch (ETP) is the most common copper with a minimum conductivity rating of 100% IACS and is required to be 99.9% pure. It has 0.02% to 0.04% oxygen content. ETP Copper has an extremely wide range of applications based on its conductivity, corrosion resistance, workability, and beauty.

## Value Proposition

- Competitive Pricing
- Flexible LME price fixation
- Product Customization

- Quality Assurance
- Committed to deliveries
- Standard export pallet packing

This data is general technical specification; Binding technical specifications will be as per agreement.

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