## **Copper - ETP**

## **Tubes**



Materi	al Designation
ASTM	C11000
JIS	C1100
INDIAN	Cu-ETP
EN	CW004A
BS	C101

Chemical Composition (%)		
Cu	99.90 ( Min.)	
02	0.04 ( Max.)	

Applications		
Solar Panels		
Heat Exchangers		
Refrigeration Industry		
Defense & Railways		
Electrical & Electronic Industry		

Specification		
O.D	1.0 - 80 mm	
Thickness	s 0.10 - 8.0 mm	
Length	0.50 – 12000 mm	
Temper	O, 1/4H, 1/2H, 3/4H, H, EH, SH	

Shapes
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.