

Material Designation	Chemical Composition (%)	Applications
ASTM C12000 JIS C1200 INDIAN Cu-DLP EN CW023A BS -	Cu ≥ 99.95 P 0.005 - 0.011	Brazing Welded Tubes Welding Equipments LPG Gas Service Conductors

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

Cu-DLP is a phosphorus-deoxidized copper with a limited, medium amount of residual Phosphorus. Non resistant to oxidizing acids, hydrous ammonia and halogenated gases, halogen sulfide. It has a good electrical conductivity and excellent welding and soldering properties. It can be formed excellent, either hot or cold. DLP copper grade is a general purpose copper alloy for number of applications where medium high electrical and thermal conductivity are required.

## 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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