

High Conductivity Corrosion Resistant Electroplated Copper Foil for Dry Type Transformers

Basic Information

• Certification: ISO9001, ASTM, JIS, GB, EN

Minimum Order Quantity:Price:



Product Specification

Model NO.: C1100
Technique: Extruded
Grade: 1000 Series
Alloy: Alloy

• Surface Treatment: Electroplating, Reflow Plating, Hot-DIP

Plating

Production Capacity: 5000mt/Month
Chemical Composition: Cu+Ag 99.90%
Conductivity: 96% IACS
High Purity: 99.96%
Conductivity (High): 100% IACS
Material Type: Copper Foil

Material Form: Foil, Sheet, Plate, Coil, Strip
 Slitting Machine: 1600mm, 450mm, 650mm

• Shearing Machine: 850mm, 650mm

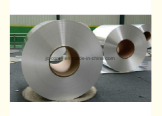


More Images









Product Description	,
PRODUCT SHOW	
CHEMICAL COMPOSITION	

All	01/	Chemical	
^"	Oy	Composition(%)	Conductivity(IACS)
JIS	GB	Cu+Ag	
C1100	T2	99.90%	96%
C1020	TU2	99.96%	100%
Features and Use	processabi	lity, welding perfori	ve,thermal conductivity, mance, and good corrosion sipation device and electric evices.etc.

PHYSICS PROPERTIES

Remarks:confirmed, can provide surface electroplating, reflow plating, hot-dip plating materials.

Company advantage

Copper material Foil, Sheet Plate, Coil, Strip Fro Dry Type Transformer

Quality is guaranteed. Since its establishment, JIACHEN is committed to providing high quality products and efficient service and has been adhering to the road of high-tech development.

Technology equipment is advanced. Our partners have high-precision, high-efficiency modern professional production equipment: import slitting machine(1600mm), precision slitting machine (450mm), precision slitting machine (650mm), imports of horizontal shears(flying shear 850mm) Shears(shear cut 650mm), the overall production equipment in the same industry-leading level.

Service is trustworthy. We have been a high-quality supplier of made-in-china network, has been committed to foreign trade, foreign trade capacity has been audited by made-in-china network. We sincerely and warmly welcome you to visit and give advice to improve our shortcomings, learn new technologies, improve product performance, and mutual benefit.

Copper material Foil, Sheet Plate, Coil, Strip Fro Dry Type Transformer	
Copper material Foil, Sheet Plate, Coil, Strip Fro Dry Type Transformer	
Copper material Foil, Sheet Plate, Coil, Strip Fro Dry Type Transformer	
Copper material Foil, Sheet Plate, Coil, Strip Fro Dry Type Transformer	

|--|