

Specification Sheet

Copper Foils

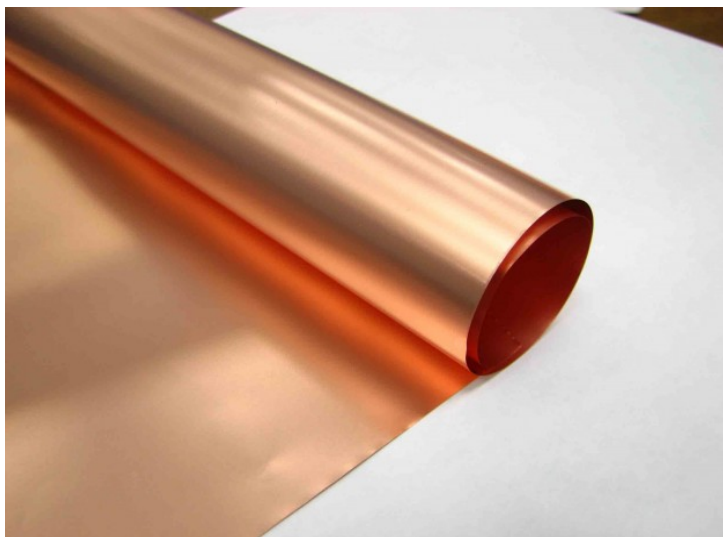
(Cu, Purity: >99.8%, Thickness: 10 μ m)

Stock No: NS6130-12-000328, CAS: 7440-50-8

Product	:	Copper Foil
Stock No	:	NS6130-12-000328
CAS	:	7440-50-8
Purity	:	\geq 99.8%
Thickness	:	10 μ m
Tensile Strength	:	\geq 25 (25 °C) Kg/mm ²
Surface density	:	95-100 g/m ²
Extensibility	:	\geq 3.0%
Roughness Rz	:	\leq 3.0 μ m
Thickness tolerance	:	-0, +3
Width tolerance	:	\pm 1
Tolerance oxidation susceptibility	:	160°C/10min.no oxidation
Joint	:	1pcs/roll
Roll weight	:	consulted by supplier and acquirer
Coarse	:	One Side Course
Rohs requirement	:	pass
Appearance quality convex	:	No oxidation, smooth and no concave
Storage requirement	:	1. Temperature \square 25 \square humidity: \leq 60%RH, There are no corrosive gas and material Moist material
Main Inspect Verifier	:	Manager QC

Note: Product Specification are subject to amendment and may change over time

Characterization of Copper Foils



copper foils



NANOSHEL
Creating Miracles in Black