



COPPER CATHODE SPECIFICATIONS:

SPECIFICATIONS :CHEMICAL COMPOSITION

Electro copper Cathode Grade-A-99.99%

Dimension

:914mmx914x12mm(appr.)(+/-1%)

1. Weight of each sheet:125kgs(+/-1%)
2. Net weight of each pallet:2MT(+/-1%)
3. Weight OF each container:27MTapprox.
4. Gross weight of each container :
27MTapprox.5.Copper(Cu)min%99.9
9%-99.97%min

Specification: Copper Cu 99.97%-99.99%

ELEMENTS		VALUE	ELEMENTS		VALUE
Copper	Cu	99.99%	Silica	Si	0.3ppmMax.
Cobalt	Co	0.2ppmMax.	Bismuth	Bi	0.1ppmMax.
Lead	Pb	0.2ppmMax.	Tellurium	Te	0.05ppm Max.
Iron	Fe	2ppmMax.	Silver	Ag	10ppmMax.
Aluminum	Al	0.5ppmMax.	Selenium	Se	0.3ppmMax.
Manganese	Mn	0.1ppmMax.	Sulphur	S	4ppmMax.
Nickel	Ni	0.2ppmMax.	Magnesium	MG	0.4ppmMax.
Antimony	Sb	0.1ppmMax.	Oxygen	O ₂	0
Arsenic	AS	0.1ppmMax.	Argent	Ag	0.1ppmMax.