## **COPPERCATHODE SPECIFICATION**



Rectangular plates of electrolytic copper with a high degree of purity.

#### **APPLICATIONS**

Its chief application is raw material for the production of electrolytic copper rebar, computer bars, and the composition of various alloys.

#### **CHARACTERISTICS**

#### **CHEMICAL COMPOSITION**

Material: Electrolytic copper 99.99%.

**Chemical Composition:** Total concentration of all impurities≤65ppm(typicalvalue≤25ppm). Copper obtained by the difference between 100% and total impurities.

<b>ELEMENT</b>	SPECIFIED	<b>TYPICAL</b>
Se	<1.0 ppm	<1.0 ppm
Te	<1.0 ppm	<0.5 ppm
Bi	< 0.5 ppm	0.20 ppm
Sb	<1.0 ppm	<1.0 ppm
As	<3.0 ppm	1.2 ppm
Pb	<1.0 ppm	0.3 ppm
Fe	<5.0 ppm	2.8 ppm
S	<10.0 ppm	4.5 ppm
Ni	<5.0 ppm	<1.0 ppm
Sn	<1.0 ppm	<0.5 ppm
Ag	<12.0 ppm	8.0 ppm

### **Stack General Groups of Companies**

Dar es Salaam, Tanzania

**\***+255 746 358 889

https://stackgengroupcoltd.com/

# COPPERCATHODE SPECIFICATION

<b>ELEMENT</b>	<b>SPECIFIED</b>	TYPICAL
Zn	not specifed	<1.0 ppm
Co	not specifed	< 0.5 ppm
Cr	not specifed	< 0.5 ppm
Mn	not specifed	< 0.5 ppm
O2	100-600ppm	200 ppm

The value specified is in accordance with standard ASTM B115-00



#### **DIMENSIONALASPECT**

Length=990±10 mm Width=970 ± 10mm Thickness=5 a25 mm

Note: These data are merely illustrative, and release of the product is not contingent upon them.

#### **SURFACEAPPEARANCE**

The surface of the cathode should be reasonably free of nodules and foreign matter, such as copper sulfate, grease, oil and sludge residue.

#### **SPECIFICPROPERTIES**

Electric conductivity: 100% IACS (minimum) Spiral length = 350 mm (minimum)

### **Stack General Groups of Companies**

Dar es Salaam, Tanzania

**\***+255 746 358 889

https://stackgengroupcoltd.com/

## **COPPERCATHODE SPECIFICATION**

#### **IDENTIFICATION**

Cathode packages are identified by four fastening seals with the initials CbM. On the upper plate there is a label, and/or the following data are written:

- Lot/group number
- Package number
- Package plate number
- Net weight of package in kilos

The layouts and identification of CbM cathode packages have part of the plates with flaps in opposing positions, and flaps in matching positions.



#### **CONTAINERS**

Each package of cathode weighs from 2,300 to 3,000 kilos, and is bound by two metal ribbons.

#### **SAFETYASPECT**

The product is characterized as general freight. It should be handled with leather gloves, with the observance of standards for the movement of heavy-weight freights.

#### APPLICABLETECHNICALSTANDARDS

The product meets the following technical standards:

- ASTMB115-00
- BSEM1978:1998
- NBR5026-2001

### **Stack General Groups of Companies**

Dar es Salaam, Tanzania

**\***+255 746 358 889

https://stackgengroupcoltd.com/