

COPPER
CATHODE PLATE & MILL-BERRY
WIRE SCRAP



ABOUT US

We offer quality product that meet the challenging industrial specifications and needs. These specifications are as per the client's requirements and at affordable prices. Our commitment to provide premium quality products to our valued clients has helped us to excel and achieve perfection. Being a quality conscious organization we procure our raw material from the most trusted vendors and ensure customer satisfaction at all levels and at any cost. Our quality check unit is well equipped and is manned by special professionals who scrutinise every production step very carefully and ensures that the product matches the set parameters. Our range of products are available in different weights and sizes and as per requirement. We also provide customized products to our clients who demand give as exact specifications of their requirements.

We can proudly boast of a large, well equipped infrastructure. Providing different divisions for manufacturing process, warehousing, research and development and many more. The spacious warehousing division helps us to meet that bulk demand of our clients with in the required time frame. Our research & development infrastructure helps us conduct newer methodologies and experiment with innovative ideas. We indulge in market surveying to keep ourselves updated with industry standards and latest requirement. With the help of experts we have fabricated and developed products that are of high-quality and possess high end features. Owing to their features and wide usage our products speak for themselves and create a huge demand. Not being complacent we are planning to add more features to our products to make them more suitable and applicable to your needs and specifications.

WHY US...

- Competitive market prices
- Easy payment terms and modes
- Experienced team members
- · Superior quality of the products
- · Timely delivery schedules
- · Customized Packaging
- Transparency in business dealings



ABOUT US...



Hardik Pansuriya (Founder, CEO co.) +91-80000 70065 info@truemarkinternational.com Reg. Office: Rajkot (Gujarat) India.



Prachi Umrania (Co-founder, CEO co.) (Board of Directors) +91-80070 06365 export@truemarkinternational.com

OUR PROCESS





COPPER CATHODE COPPER (CU)

min%: 99.99%-99.97%

Commodity:

(Electrolytic Copper Grade-A) HSN CODE – [74031100] COPPER CATHODE, Copper (Cu) min%: 99.99%-99.97% imported With SGS Testreport.

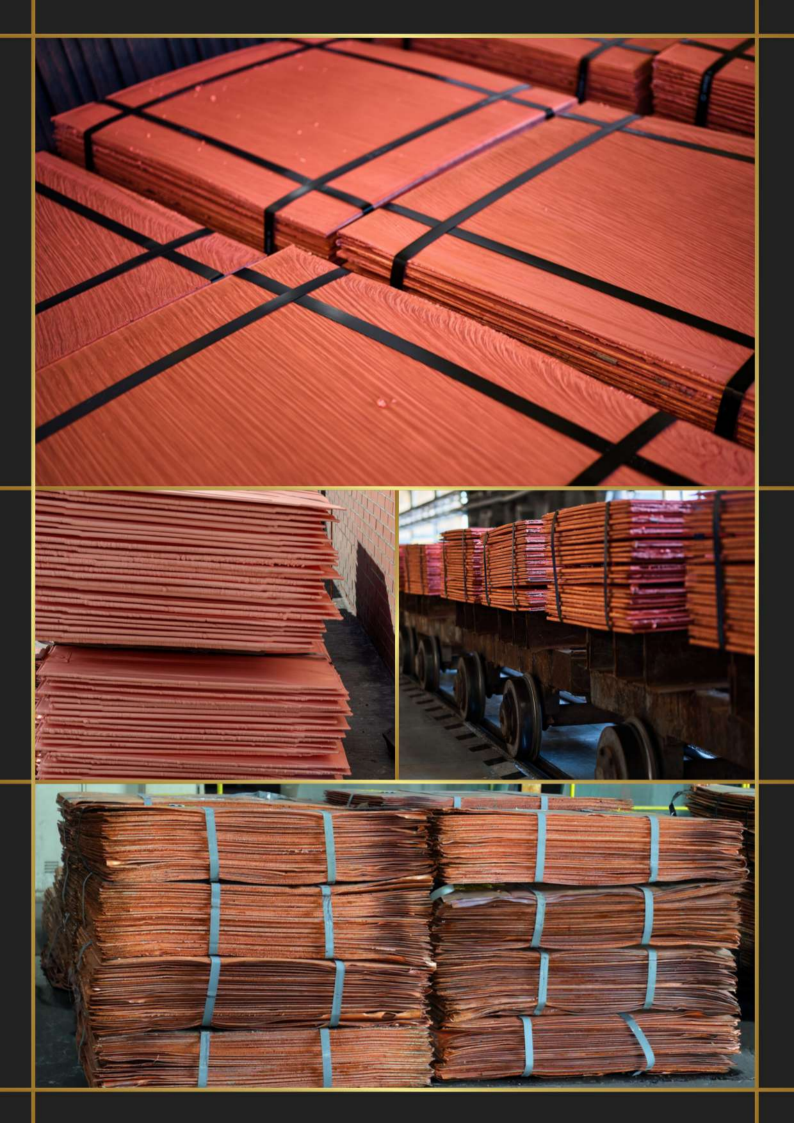
Product Details:

| Colour | Brown RED. |
|----------------------------|--|
| Features | High Conductivity Pure Electrolyte |
| Shape | Square |
| Dimension | 914mm x 914mm x 12mm (LME Standard). |
| Weight of Each Sheet | Weight of Each Sheet: 125 Kg (+/- 1%). |
| Net Weight of Each Pallet | 2.4 MT (+/- 1%) Min. |
| Packing | Palletized Banded by Aluminium Bands. |
| Weight in Each Container | 20 MT Appx. |
| Gross Weight Per Container | 22.20 MT Appx. |
| Origin | DRC AFRICA CONGO |
| Delivery time | 45 days |
| Delivery-terms | CIF - Consignment will be received by buyer. |
| Specification | Copper (Cu) min%: 99.97%-99.99% with |
| | SGS or equivalent Test report. |
| Incoterms | CIF |
| Port of Loading | DAR ES SALAAM PORT - TANZANIA |
| Inspection | SGS or equivalent. |

Understanding Copper Cathode: A Key Element in Global Trade: -

Grade A copper cathodes are of the highest quality, with a purity of at least 99.99%. They are produced using a state-of-the-art electrolytic refining process that removes impurities.

Copper cathode Grade A is an essential material used in a wide range of applications, including electrical wiring, electronics, construction, and transportation.





Buyer can reduce purchasing costs and ensure the continuity of your business by outsourcing the procurement of copper cathodes to us. Optimized and streamlined logistics processes are the foundation to withstand cost pressure in copper processing. We provide you with the unique opportunity to obtain a long-term, ongoing supply of copper cathodes from Africa and to have your stock

refilled several times per month or per quarter.

Processing of Sulfide Ore to Copper Cathodes: Sulfide ores are generally processed using pyrometallurgy, the extraction and purification of metals by processes involving the application of heat. This process uses a series of physical steps and high temperatures to extract and purify copper from copper sulfide ores, in four basic steps: 1) froth flotation, 2) thickening, 3) smelting, and 4) electrolysis.

Copper cathodes play a crucial role in the global trade of copper, which serves as the primary raw material for various industries. With its excellent electrical conductivity, ductility and corrosion resistance, copper has become an indispensable metal in fields such as construction, electronics, transportation and power generation. This article aims to provide



an in-depth understanding of copper cathode, its manufacturing process and its importance in international trade. Additionally, we will explore influencing factors.

Copper Specification:

| Elements | Value | Elements | Value |
|-------------------|--------|--------------------|-------|
| Copper (min %age) | 99.99% | Silica (si/ppm) | 0.3 |
| Iron (fe/ppm) | 2 | Cobalt (co/ppm) | 0.2 |
| Sulphur (s/ppm) | 4 | Arsenic (as/ppm) | 0.1 |
| Oxygen (o2/ppm) | Nil | Bismuth (bi/ppm) | 0.1 |
| Argent (ag/ppm) | 10 | Manganese (mn/ppm) | 0.1 |
| Lead (pb/ppm) | 0.2 | Teleurium (te/ppm) | 0.05 |
| Nickel (ni/ppm) | 0.2 | Aluminium (al/ppm) | 0.5 |
| Selenium (se/ppm) | 0.3 | Magnesium (mg/ppm) | 0.4 |
| Antimony (sb/ppm) | 0.1 | | |



COPPER MILL-BERRY WIRE SCRAP COPPER (CU)

min%: 99.99%-99.97%

Commodity:

HSN code is [74040012] Copper (Cu) min%: 99.99%-99.97% imported With SGS Test report. ISRI code 'Berry'.

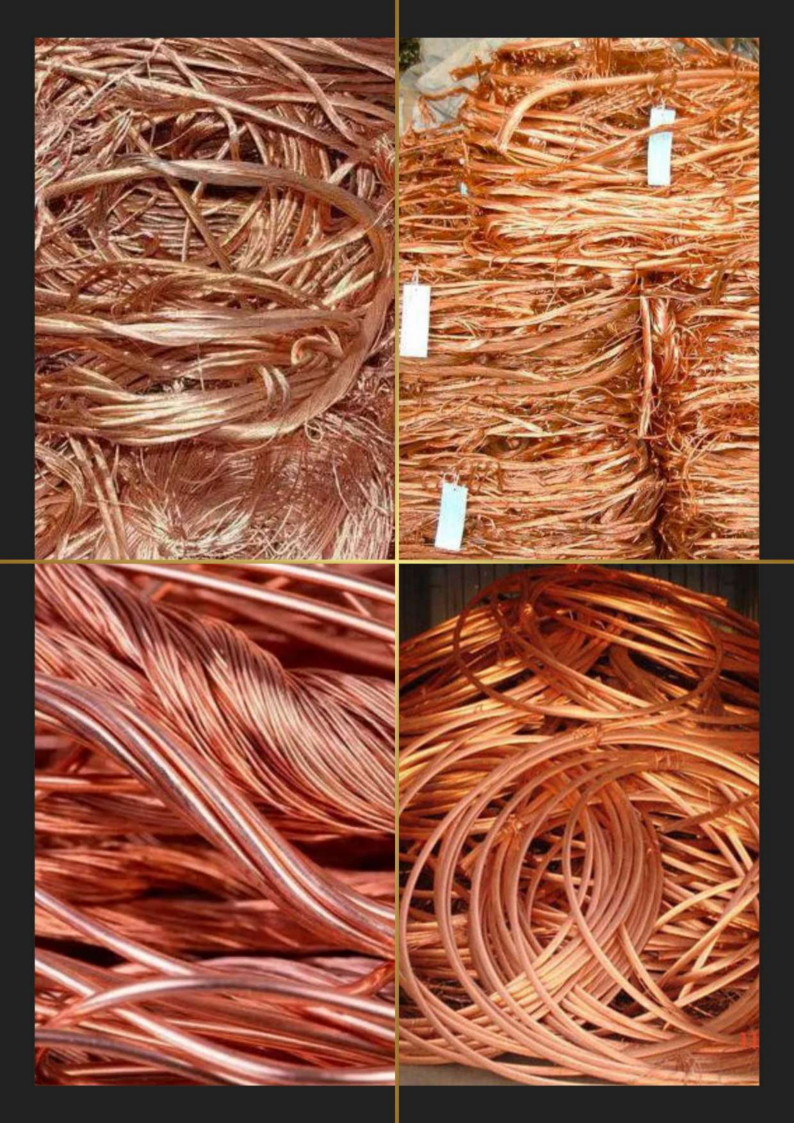
Product Details:

| Shape | Wire, Rolls and Extensions. |
|--------------------------------|--|
| Thickness | 2.1 mm |
| Weight of Each Bundle | 2 m/t appr. |
| Weight in each container | 20 MT. |
| Gross weight of each container | 22 MT. |
| Origin | DRC AFRICA CONGO |
| Delivery time | 45 days |
| Delivery-terms | Consignment will be received by buyer. |
| Specification | Copper (Cu) min%: 99.97%-99.99% with |
| | SGS or equivalent Test report. |
| Incoterms | CIF |
| Port of Loading | Dar Es Salaam Port - Tanzania |
| Packing | Bale bags (1500 kg X 1) |
| Inspection | SGS or equivalent. |

COPPER MILL-BERRY WIRE SCRAP COPPER (CU)

We are one of the leading Manufacturers, Exporters and Suppliers of Copper Millberry Wire Scrap in Northern, Germany. The Copper Wire Scrap, we offer, is widely used in industries for re-melting and formulating new copper products. Excellent quality, corrosion resistant and purity are some of the main attributes of our Copper Wire Scrap. We make available Copper Millberry Wire Scrap in different sizes and quantities so as to meet the diverse demands of buyers.

Copper is one of the few materials that can be recycled repeatedly without any loss of performance. As well as helping to satisfy the annual demand for copper, recycling conserves valuable natural resources, saves energy and reduces CO2 emissions.





The growing demand for copper will require a combination of raw materials coming from mines (primary copper), as well as from recycled materials (secondary copper). During the last decade about 32 percent of annual copper use came from recycled sources.

Copper recycling contributes to a progressive move toward a more circular economy. Currently, a total of around 8.7 million tonnes of copper per year come from the recycling of "old" scrap. The Importance of Recycling: During the past decade, strong growth in emerging economies, coupled with an increased use of copper for innovative and clean energy technologies, has led to significantly higher copper demand. The recovery and recycling of copper helps to satisfy this demand and to build a sustainable future for people and the planet.

Copper is 100% Recyclable: Copper is one of the few materials that can be recycled repeatedly without any loss of performance. There is also no difference in the quality of recycled copper (secondary production) and mined copper (primary production), thus they can be used interchangeably.



Copper is the electrical conductor in many categories of electrical wiring. Copper wire is used in power generation, power transmission, power distribution, telecommunications, electronics circuitry, and countless types of electrical equipment. Copper and its alloys are also used to make electrical contacts.

Mill-Berry Wire Specification:

| Product Name & Image | Millberry Copper Wire Scrap |
|----------------------|-------------------------------------|
| Sizes available | 0.1, 0.8mm, 0.15, 0.20, 0.25, 0.30, |
| | 1.0mm, 1.2mm, 1.4mm, 1.6mm |
| Raw Material Used | Scrap Copper Wire |
| Special Features | Free from Impurity |
| Applications | For Re-melting and Formation |
| | of other Copper Products |





© +91 80000 70065 | +91 80070 06365



























