

BRAND

M00K
CU99.99%

SX/EW M1K
CU 99.95%

M0K CU
99.97%

GOST
546-2001
859-2001



COPPER CATHODE

FORM

ANY SIZE

COPPER
CATHODES ARE
SHIPPED IN
LOTS

BATCHES TIED
BY STEEL
PACKAGING
TAPE

USAGE

PRODUCTION OF GOODS MADE OF COPPER
AND COPPER ALLOYS

COPPER CATHODE

(A)

DESCRIPTION :

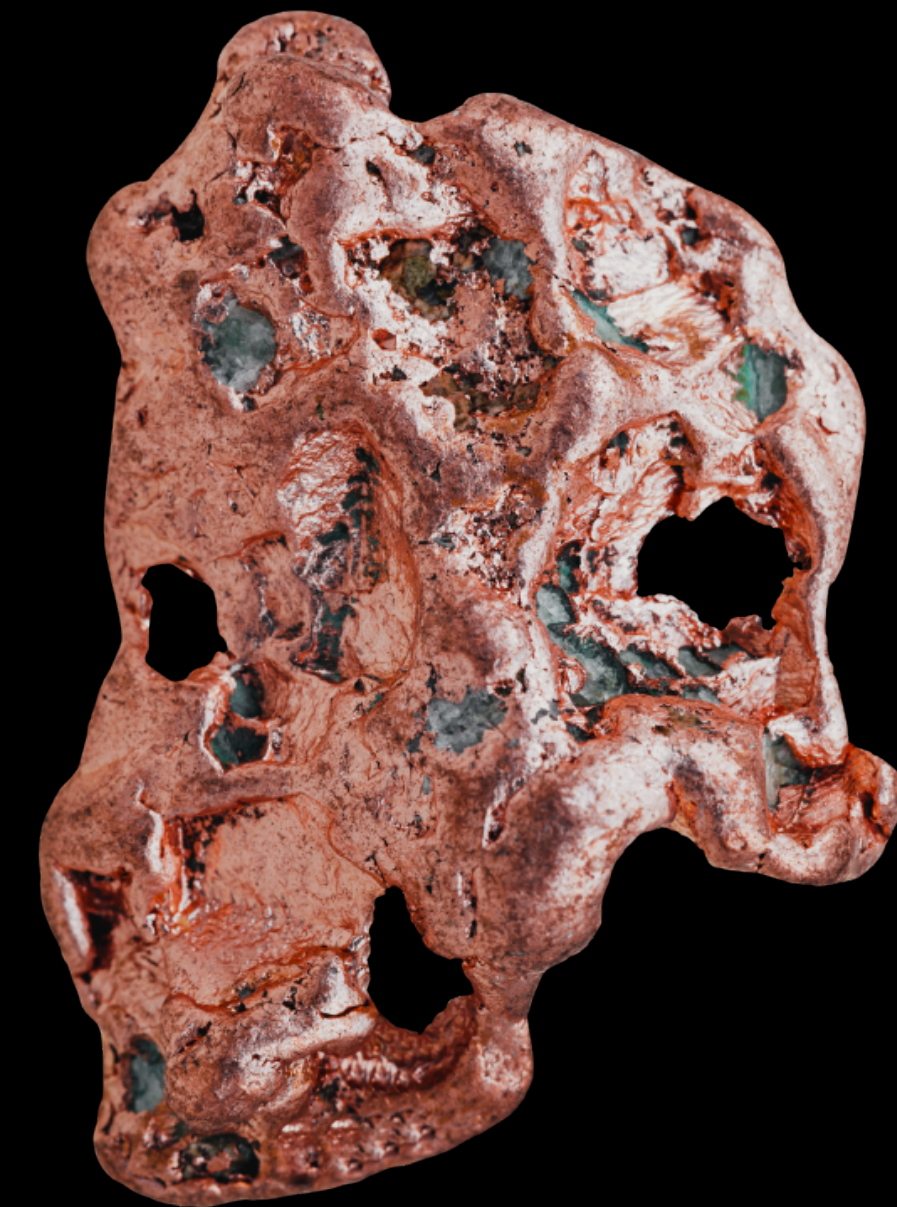
Copper cathode is produced in copper-melting factories in Kazakhstan and other CIS countries. Based on its quality and chemical composition, Copper cathode is divided into the following brands: M00K, M0K and M1K according to GOST 859-2001. Sx/Ew copper cathode is also available.

USAGE :

Used as a raw material in the production of goods made of Copper and Copper alloys.

OTHER :

Copper cathodes are shipped in Lots. Each Lot consists of one brand of Copper cathode. There is no limit to the size of a Lot.
Packaging - batches tied by steel packaging tape.
Transportation – by auto transport or by railway in containers.



COPPER CATHODE TYPICAL ASSAY

GOST
31411-2009

GROUP	ELEMENT	STANDARDS		
		M00K	M0K	M1K
1	Cu	>=99.99%	>=99.97%	>=99.95%
	Bi	>0.0002%	>0.0005%	>0.001%
	Se	>0.0002%		
	Te	>0.0002%		
	Sum of the group	>0.0003%		
2	Cr			
	Mn			

Sb	>0.0004%	>0.001%	>0.002%
Cd			
As	>0.0005%	>0.001%	>0.002%
P			
Sum of the group	>0.0003%		

3	Pb	>0.005%	>0.001%	>0.003%
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4	S	>0.0015%	>0.002%	>0.004%
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5	Sn		>0.001%	>0.002%
	Ni		>0.001%	>0.002%
	Fe	>0.001%	>0.001%	>0.002%
	Si			
	Zn			
	Co		>0.001%	>0.003%

Si

Zn

Co

>0.001%

>0.003%

Sum of the group

>0.002%

6

Ag

>0.0020%

Sum of the impurities above

>0.0065%

Oxygen

>0.01%

>0.015%

>0.02%