Copper Anodes

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Gilbert & Jones copper anodes contain the lowest concentration of impurities of any commercially available copper. All copper anodes are manufactured domestically from cathode copper under the strictest of quality control standards. Copper anodes are available in phosphorized (.040% - .065%), low phosphorized (.015% - .030%), and oxygen-free.

Gilbert & Jones service and dependability are well known and firmly established in the marketplace. All copper anode sales are supported by an experienced, technically astute sales staff, capable of providing technical assistance in the evaluation of customer plating issues.



Available Forms

Gilbert & Jones copper anodes are available in balls, bars, and nuggets.

Typical Analysis

Phosphorized Copper

Copper	> 99.935	%
Arsenic	< 0.0010	%
Iron	< 0.0030	%
Lead	< 0.0020	%
Nickel	< 0.0020	%
Phosphorus	.040065	%
Sulfur	< 0.0030	%
Tin	< 0.0030	%
Zinc	< 0.0010	%

Oxygen-Free Copper

Copper	> 99.960	%
Arsenic	< 0.0030	%
Iron	< 0.0030	%
Lead	< 0.0030	%
Nickel	< 0.0020	%
Phosphorus	< 0.0005	%
Sulfur	< 0.0030	%
Tin	< 0.0010	%
Zinc	< 0.0010	%

Material Safety Data Sheet available on request.

C of A available with all shipments.



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