

Zinc Anodes

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Gilbert & Jones zinc anodes are of the highest purity and most consistent quality available in the marketplace today. The quality controlled method of melting and casting zinc eliminates iron pick-up and the introduction of other impurities. Gilbert & Jones zinc balls are clean without flash or gate, minimizing any bridging in baskets.

Gilbert & Jones service and dependability are well known and firmly established in the marketplace. All zinc 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 zinc anodes are available in balls, bars, and dust.

Typical Analysis

Zinc	> 99.999	%
Lead	< 0.0002	%
Aluminum	< 0.0001	%
Cadmium	< 0.0001	%
Copper	< 0.0006	%
Iron	< 0.0010	%
Nickel	0.0000	%
Tin	< 0.0010	%

Material Safety Data Sheet available on request.
C of A available with all shipments.



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