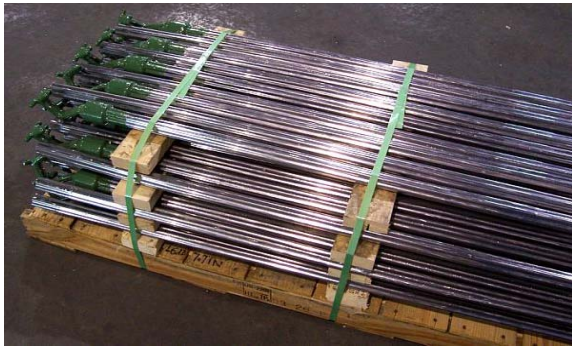


LEAD & CHROME PLATING ANODES...

for Chrome Plating, Anodizing & Surface Finishing

NATHAN TROTTER CHROME ANODES



GENERAL DESCRIPTION

Nathan Trotter & Company, Inc. manufactures a wide high variety of lead & chrome anodes for hard chrome plating and surface finishing. NT Anodes are engineered and produced using 100% virgin metals and certified to meet established industry standards as well as specific customer specifications. All NT anodes are produced and fabricated under rigid quality measures to insure our customers receive a quality anode that is consistent each and every order.

QUALITY ASSURANCE

Consistent purity levels and strict adherence to our customer's product specifications are among our top priorities. We have our own in-house analytical capability and provide a certificate of analysis with each one of our shipments. Nathan Trotter has been ISO 9001:2008 registered since 1997.

LEAD TIME & DELIVERY

The lead-time for most lead & chrome anode orders is two weeks. In the event a rush order is required, our production department will evaluate whether an order can be shipped sooner. Customer satisfaction is our #1 priority.

OTHER NT HIGH PURITY ANODE PRODUCTS

- Tin- Stars, Ovals, Bars, Balls, Chunks/Nuggets
- Tin/Lead- Stars, Ovals, Bars, Balls, Chunks/Nuggets
- Tin/Zinc- Flat-Tops, Chunks
- Nickel- S Rounds, R Rounds, Squares, Pellets
- Zinc- 2" Balls, Flat Bars, V-Bars
- Copper- Balls, Chunks, Bars, Ovals
- Silver- Bars, Shot, Cones
- Brass- 2" Balls, Bars
- Cadmium- 2" Balls
- Stannous Sulfate- Crystal Form
- Tin Chemicals & Powders

STANDARD CHROME & LEAD ANODE SHAPES

Solid - Round Anodes

- 1.5" diameter x length
- 2" diameter x length

Ripple - Ribbed Anodes

- 1.5" diameter x length
- 2" diameter x length

Hollow / Cored Anodes

- 2" diameter x length



Our lead anodes are engineered to achieve maximum efficiency in chrome plating. Ideal surface area and solid fabrication have yielded exceptional results for over 40 years.

COMMON NT LEAD/CHROME ALLOYS

- 7Sn/93Pb
 - 6Sb/94Pb
 - 2Sn/2Sb/96Pb
- **custom alloys available

ADVANTAGES OF NT CHROME ANODES

- 100% Virgin Metals- tin, antimony, lead
- Seamless extrusion up to 15 feet
- Appropriate hook selection
- Strong hook-anode bond and electrical contact



NT CAN RECYCLE ALL OF YOUR ANODE SCRAP

Nathan Trotter offers an anode buy-back schedule which enables our customers to sell back any scrap anode butts. We offer our customers fair and reasonable market values in addition to prompt settlements or credits.

NATHAN TROTTER IS ISO 9001 : 2008 REGISTERED







Nathan Trotter & Co.
Non-Ferrous Metals

241 West Stewart Huston Drive • Coatesville, PA. 19320
Tel#: (215) 821-8461 • Fax#: (215) 701-0807 • www.nathantrrotter.com

For quotes, orders or technical assistance call (215) 821-8461
Daryl Williams
daryl@nathantrrotter.com

NATHAN TROTTER HOOKS

		
<p>Hook #1 2" Flat Copper, 2x4" max buss</p>	<p>Hook # 2 DKE Bronze, 2" max buss</p>	<p>Hook # 3 DKE Bronze, 3.5" max buss</p>
		
<p>Hook # 4 1" Flat Copper, 2.5x4" max buss</p>	<p>Hook # 5 2" Flat Copper, 2.5x4" max buss</p>	<p>Hook # 6 DKE Bronze, .5x2" max buss</p>
		
<p>Hook # 7 DKE Bronze, 1.75" max buss</p>	<p>Hook # 8 DKE Bronze, 2.25" max buss</p>	<p>Hook # 9 DKE Bronze, 2.25x4.5" max buss</p>
		
<p>Hook # 10 SKE Bronze, .75x3" max buss</p>	<p>Hook #11 SKE Bronze, 1.75" max buss</p>	<p>Hook # 13 DKE Bronze, 2.5" max buss</p>