SURFACE FINISHING

GreenChrome[™]





Chrome plated faucet

De Nora GreenChrome™ anodes - were specially developed for environmentally responsible trivalent chromium plating systems. GreenChrome™ dimensionally stable anodes are compatible with major chemistries and are available in a variety of complex structures in solid sheet or mesh material.

FEATURES & BENEFITS

- GreenChrome™ anodes are dimensionally stable, highly conductive and offer a titanium metal structure.
- A DSA® anode provides more throwing power for hard to reach areas.
- A stable metallic structure provides uniform current distribution and therefore more uniform plating over the life of the anode.
- GreenChrome™ anodes can replace hazardous lead based anodes to eliminate an environmental and health and safety hazard.
- Titanium structure based anodes are lighter for ease of installation and removal.
- Anode structures can be refurbished to reduce costs.
- Anode pricing developed at time of sale to provide a cost based on current precious metal pricing.

APPLICATIONS

- All trivalent chromium applications
- Plating on plastics
- Plating metal on parts such as cell phones
- Interior automotive trim
- **Faucets**
- Motorcycle trim
- Wire racks
- Shopping carts and others



Automotive wheel



www.denora.com

Durantes Vincunt

2013 01 DNT 073 GreenChrome

De Nora Tech, Inc. - 7590 Discovery Lane, Concord, OH 44077 USA - ph +1 440 710 5300 - fax +1 440 710 5301 - mail dntinfo@denora.com