DE NORA GreenChrome®

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





© Copyright 2021 Industrie De Nora S.p.A. - All rights reserved. De Nora, ON circle, are trademarks or registered trademarks of Industrie De Nora S.p.A. in Europe and/or other countries. Other trademarks used herein are the registered trademarks of their respective owners. The information contained herein is offered for use by technically qualified personnel at their discretion and risk without warranty of any kind.

marketing@denora.com

www.denora.com

