

DE NORA Auxiliary Anodes

De Nora DSA® Auxiliary anodes - are designed for decorative chrome plating on metal or plastic and nickel/chrome plating thickness.



Features & Benefits

- A DSA® Auxiliary anode provides more throwing power for hard to reach areas which reduces over-plating.
- A stable metallic structure provides uniform current distribution.
- De Nora Auxiliary 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.
- Rapid turnaround service is available.

Applications

All hexavalent chromium applications including:

- Plating on plastics or metal on parts truck bumpers
- Automotive wheel covers
- Faucets
- Motorcycle wheels and trim
- 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

