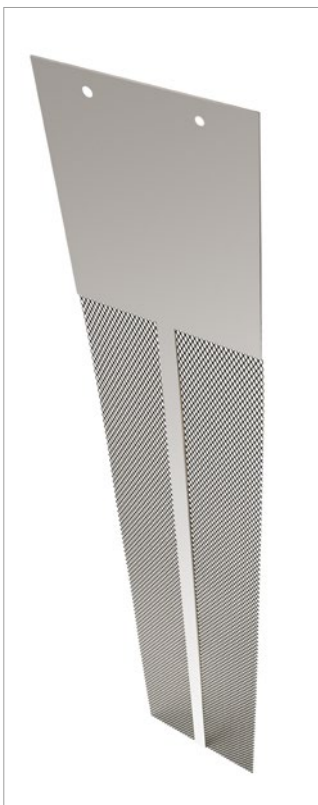




Version: 6 October 2020

PLATINODE® Cr3

Pt/Nb-ANODES FOR Cr6-FREE ETCHING SYSTEMS



Very corrosion resistant anodes thanks to a platinum-niobium combination

In Cr6 free etching systems, functional components are chemically reduced and must be re-oxidized in a separate electrolysis cell at an insoluble anode surface.

We also have the right anode for this electrochemical reconditioning. There is hardly a more corrosion-resistant combination than platinized niobium. Our HTE process enables us to produce anodes with this combination.

For years this anode has been successfully used in highly halogenated & corrosive electrolytes. Now it shows its strength also in the etching systems of the chrome(III) process! Also here we can support you with a short delivery time.

Our combination of MMO 187 LOC for chrome(III)process and our PLATINODE® NbPt for Cr6-free etching is already used by well-known companies.

Advantages

- Extremely durable for a long lifetime
- Low manganese dioxide formation
- No sludge formation
- Qualitatively constant and stable process
- Possibility of replatinization
- Simple handling
- Consulting, planning and extended service on site

Applications

- Cr3 pre-treatment

YOUR CONTACT

Do you have a specific question or would you like a no-obligation quote calculation? Our specialist will be happy to help you with any technical questions you might have.



Christian Kurrle
Sales Electrocatalytic Electrodes

Mail: christian.kurrle@eu.umicore.com
Phone: +49 (0) 7171 607 - 167

The information and statements contained herein are based on our experience in the fields of research and applied technology and are believed to be accurate at the time of publication, but - unless agreed in writing - we make no warranty with respect thereto, including but not limited to any results to be obtained. This product information sheet in the English language prevails any translation.

Shorter delivery times possible
thanks to optimized production