

BD ELECTRODAL PS

Products for aluminum electrolytic polishing



Main propierties:

- High level of brightness.
- Chrome and nitrates free.
- No generation of nitrous vapors.
- Easy to use and maintain.



BD ELECTRODAL PS

Technical characteristics:

Temperature: 70 - 85 °C Immersion time: 5 - 20 min. Voltage: 15 - 30 V Current density: 10 - 15 A/dm2 Aluminum concentration: 20 - 40 g/l Density: 1,80 - 1,84 g/l





Process information:

Electropolishing processes offer the highest brightness quality in metals such as aluminum.

BD ELECTRODAL PS products for the electropolishing or electrolytic polishing of aluminum can be adapted to each user's alloys, times and polishing quality.

BD ELECTRODAL PS-1 BD ELECTRODAL PS-2 BD ELECTRODAL PS-3

Barcelonesa prepares client tailored-made formulations..

Experience and service

Barcelonesa has a long experience in all types of chemical and electrochemical polishing baths for aluminum. We offer our clients the service of personalized technical advice and collaboration for the control of the chemical polishing bath through the analysis in our laboratories.

For further information, visit our website www.barcelonesa.com or contact us.