

BD BRIAL HD

High density aluminum chemical polishing



Main properties:

- High quality in chemical polishing.
- High performance and stability process.
- High productivity.
- Vapors controlled emission.
- Anti-transfer protection.
- All kinds of alloys.



BD BRIAL HD

Technical characteristics:

Temperature: 95 -105 °C Immersion time: 1,5 -5 min.

Aluminum concentration: 25 -45 g/l

Density: 1,78 -1,80 g/l

BD BRIAL HD is supplied ready for its use: it can be added to the polishing bath in the same conditions as it is

supplied.



Process Information:

BD BRIAL HD process is a high-density aluminum chemical polishing.

BD BRIAL HD gives excellent performance in polishing processes for all types of aluminum parts.

Specifically formulated to be used in indoor / outdoor aluminum profiles, cosmetic packaging, automotive or aeronautics.

Chemical brightening reduces costs and increases productivity where high production is required and where the geometry of the part is difficult for manual polishing.

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.