

ALUMINUM ALLOY ZINCATE



Commodity Name

HN-2000 AL UMINUM ALLOY ZINCATE PROCESS



Bath Composition and Working Conditions

HN-2000 550~600ml/L

Temperature $16\sim30^{\circ}$ C Time $20\sim120$ s



Application and Advantage

- 1. It is available for alloy of zinc, copper, iron and nickel.
- 2. Good adhesion can be got even in low aluminum alloy.
- 3. After zinc plating, electroless nickel or plating nickel can be done directly.
- 4.HN-2000C and HN-2000B, or just HN-2000, can be used to supplement the concentration of metal and alkali, which makes the solution stable and easy to control.
- 5. It is especially suitable for aluminum alloy wheel plating.





- Production Base: Centeral Part of Non-ferrous Metal Industrial Development Zone, Shishan, Nanhai, Foshan, Guangdong, China
- Slaes Center: Highnic Group Building, Guangfo Rd., Yanbu, Dali Town, Nanhai Distrct,
- Foshan City, Guangdong Province, China.
- Mail: sale@imt-pcb.com Fax: (86-757) 85768678