



ALUMINUM ALLOY ZINCATE



Commodity Name

HN-2000 AL UMINUM ALLOY ZINCATE PROCESS



Bath Composition and Working Conditions

HN-2000	550~600ml/L
Temperature	16~30°C
Time	20~120s



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.



★★★★★
广东高力集团
HIGHNIC GROUP

 **I.M.T.** 广东致卓精密金属科技有限公司
SUR-PRECISION METAL TECHNOLOGY CO., LTD.

- Production Base : Central Part of Non-ferrous Metal Industrial Development Zone, Shishan, Nanhai, Foshan, Guangdong, China
- Sales Center : Highnic Group Building, Guangfo Rd., Yanbu, Dali Town, Nanhai District, Foshan City, Guangdong Province, China.
- Mail: sale@imt-pcb.com Fax: (86-757) 85768678 Tel: (86-757) 85728852