

## **ACID ZINC PLATING PRODUCT**



## **Commodity Name**

HN-718 ACID ZINC PLATING



## **Bath Composition and Working Conditions**

Zinc Chloride 50~65g/L 180~220g/L Potassium Chloride 24~30g/L **Boric Acid** Softener HN -720 25~40ml/L 1~2mI/L Brightener HN -718 Temperature 20~55°C pH Value 5.2~6.0 Current Density of Cathode 1~10A/dm<sup>2</sup> Voltage 3~8V

• Consumption:

Softener HN -720 100~150ml/1000A.H Brightener HN -718 100~150ml/1000A.H



## **Application and Advantage**

- 1. It is suitable for rack plating and barrel plating.
- 2. Soft and bright deposit with good leveling.
- 3.It has excellent dispersive ability. It is not easy to get burnt on deposit.
- 4. Good high-temperature resistance; It can operate under 60℃.
- 5. There is strong concentration of additives, low consumption.





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