

## PRETREATMENT PRODUCTS FOR PLASTIC PLATING



## **Commodity Name**

HN-715 NEUTRALIZER



## **Bath Composition and Working Conditions**

HN-715 Neutralizer Hydrochloric Acid(37%) Temperature

40~60mL/L 20~30ml/L 30~50℃

Time 0.5~5 minutes



## **Application and Advantage**

- 1.It is used to neutralize residues of hexavalent chromium on workpiece or plating racks.
- 2.It can deoxidate hexavalent chromium into trivalent chromium for avoiding hexavalent chromium pollute the subsequent bath, can effectively decrease or eliminate the leak plating on plastic parts or plating racks due to residuary hexavalent chromium.





- duction 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 Tel:(86-757)85728852