

DEGREASING PRODUCTS



Commodity Name

HN-E10 ELECTROLYTIC CLEANER



Bath Composition and Working Conditions

For Steel Parts:

HN -E10 $40\sim80g/L$ Temperature $30\sim70^{\circ}C$

Time 0.5~5 minutes

Current Density 3~8A/dm²

• For Copper and Coppery Alloy Parts:

HN -E10 $40\sim60g/L$ Temperature $25\sim40^{\circ}C$

Time 20~60 seconds

Current Density 1~3A/dm²



🙀 Application and Advantage

- 1.It is suitable for different kinds of electrolytic degreasing on carbon steel, alloy steel and copper alloy parts, etc.
- 2.It has excellent degreasing/ emulsifying ability. Components won't be second-polluted after taking out from tank.





- 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 Tel: (86-7