

ALUMINUM ALLOY/ ALUMINUM-WHEEL PRETREATMENT PRODUCT



Commodity Name

HN-E50 ELECTROLYTIC CLEANER FOR ZN/AL PARTS



Bath Composition and Working Conditions

HN-E50 $20\sim40 \text{ g/L}$ Temperature $40\sim60 ^{\circ}\text{C}$ Time $2\sim6 \text{ minutes}$ Current Density $1\sim3 \text{ A/dm}^2$



Application and Advantage

- 1. Mild and versatile hot dip electrolytic cleaner. It is suitable for any basal part.
- 2.Good degreasing ability and emulsifying ability. Components won't get second-polluted when taken out from tank.
- 3.Few foams and easy to clean.





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