



ALUMINUM ALLOY/ ALUMINUM-WHEEL PRETREATMENT PRODUCT



Commodity Name

HN-130 ALUMINUM ALLOY ALKALI ETCH



Bath Composition and Working Conditions

HN-130	150~250ml/L
Sulfuric Acid(CP grade)	65~75ml/L
Temperature	16~38℃
Time	0.5~2 minutes
Ldle Time	15s
pH Value	1~3



Application and Advantage

- 1.For cleaning aluminum and aluminum alloy. The even and fine grained surface will can enhance the adhesion of subsequent plating layer.
- 2.There is no nitric acid and chromic acid.
- 3.There is no heat and NOx release.



★★★★★
广东高力集团
HIGHNIC GROUP

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