



WAX REMOVING PRODUCT



Commodity Name

HN-130 ALUMINUM ALLOY ALKALI ETCH



Bath Composition and Working Conditions

• Hot Immersion:

HN -DCR	30 ~ 50ml/L
Temperature	70 ~ 90°C
Time	3 ~ 10 minutes
Agitation	Proper shaking

• Ultrasonic Hot Immersion:

HN -DCR	10 ~ 30ml/L
Temperature	60 ~ 80°C
Time	1 ~ 5 minutes
Agitation	Non- shaking



Application and Advantage

1. It is suitable for all kinds of metal basal parts, such as steel, aluminum alloy, zinc die cast parts etc.
2. It is a kind of neutral active solution and won't corrode basal parts. It can remove wax quickly with its' excellent wettability and infiltrability.
3. Less foam. Hydrophobic film is formed on surface after treatment and has a certain self-protective ability, which can use degreaser (pH \geq 11) to remove.



★★★★★
广东高力集团
HIGHNIC GROUP

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