



SOLID ACID SALT ACTIVATION



Commodity Name

HN-AS ACID SALT HN-AS ACID SALT



Bath Composition and Working Conditions

• For Copper Alloy and Zinc Alloy Parts:

HN -AS Concentration	15~100g/L
Temperature	Normal temperature
Time	10~60 seconds

• For Iron Parts:

HN -AS Concentration	100~240g/L
Temperature	Normal temperature
Time	0.5~3 minutes

• For Nickel Parts:

HN -AS Concentration	60~120g/L
Temperature	40~60°C
Time	0.5~2 minutes
Current Density	0.5~2 A/dm ²



Application and Advantage

1. It is multi-function solid acid salt.
2. It is suitable for activation on nickel, iron, copper alloy, zinc alloy parts.
3. It is also used for rust/oxide coating remover on iron parts, and surface treatment before zinc/aluminum passivation.



★★★★★
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HIGHNIC GROUP

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