



ZINC PLATING TRIVALENT CHROMIUM PASSIVATION PRODUCT



Commodity Name

HN-68 TRIVALENT CHROMIUM BLUE PASSIVATION PROCESS



Bath Composition and Working Conditions

HN-68	50~100mL/L
Temperature	25~35°C
Passivation Time	15~30 secretary
pH Value	1.8~2.2
Agitation	Air agitation or mechanical agitation



Application and Advantage

- 1.The products are completely free of Cr6+, and meet the requirement for exporting to Europe, America, Japan, etc.
- 2.The corrosion- resistance ability of the blue passive film is excellent, can pass 72-hour neutral salt spray test (NSS test).



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