



GUANGZHOU MATEYS CHEMICALS LTD.

ZN-NI 202 Alkaline Cyanide Free Ni-Zn Plating Agent

1、Specifications

- (1) Latest eco plating agent
- (2) High corrosion resistance
- (3) Match EU and America directives in the auto industry
- (4) Ni ions account for 11-15%
- (5) Special for rack plating
- (6) Higher current efficiency up to 75% than the traditional tech
- (7) Distinct advantage in barrel plating than the same kinds inside or outside China.
- (8) Perfect dispersing skill
- (9) Uniform deposit
- (10) Suitable for complex parts
- (11) Wide range of gloss
- (12) Perfect gloss and throwing skill esp. in low area
- (13) Perfect metal dispensation
- (14) Stable alloy composition
- (15) Easy to maintain
- (16) Heat resistance even at 40°C.
- (17) Passivate with Cr3+ /Cr6+ to get high corrosion and heat resistance
- (18) Reach 1000h no-white-rust, 2000h no-red-rust in NSS.

2、Production Conditions

Rack

Conditions	Range
Zn ion of ZnO	7.0—12.0 g/L (8.5)
Sodium hydroxide(NaOH)	100—135 g/L (125)
Zn-202 Mu	90ml/L
Zn-202A	18 ml/L
Zn-202B	15 ml/L
Zn-202N	30ml/L
Temperature	28±2°C



GUANGZHOU MATEYS CHEMICALS LTD.

Cathode Current Density	1.5—3.5A/dm ²
Anode Current Density	> 15 A/dm ²

Barrel

Conditions	Range
Zn ion of ZnO	9.0—13.0g/L (10.0)
Sodium hydroxide(NaOH)	100—140 (135)

Remarks. Pls kindly give us an email for more details.

ADD: 25 Jianhua Rd., Tianhe Software Park, Keyun Rd.,

Tianhe Dist., Guangzhou, China510665

TEL: +86 20 85576176/85555261/85555262

CEL: +86 13922181787 Skype: gzmateys

Email: gzmateys@qq.com gzmateys@163.com

URL: www.gzmateys.com/en gzmateys.en.alibaba.com