Homogenization pretreatment and electroless Ni–P plating on AZ91D magnesium alloy

Can SUN1, Xing-wu GUO1,2, Shao-hua WANG1, Jia-cheng GUO1, Wen-jiang DING1,2

1. National Engineering Research Center of Light Alloy Net Forming, Shanghai Jiao Tong University, Shanghai 200240, China; 2. State Key Laboratory of Metal Matrix Composites, Shanghai Jiao Tong University, Shanghai 200240, China

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Abstract: Electroless nickel plating on AZ91D substrate with a new and eco-friendly pretreatment process based on tuning an electrochemical homogeneous surface was investigated. The morphology, depositon process, chemical composition and microstructure of Ni–P coating were studied. It is indicated that β phases are selectively removed, producing a microstructural homogeneous surface and the subsequent uniform and compact Zn immersion layer. A defect-free and well adhesive Ni–P coating can be successfully obtained due to its uniform nucleation and growth based on such pretreatment. Potentiodynamic polarization and electrochemical impedance spectroscopy (EIS) tests reveal that Ni–P coating could significantly improve the corrosion resistance of AZ91D substrate.

Key words: AZ91D magnesium alloy; homogenization pretreatment; electroless nickel plating; corrosion

1 Introduction

Magnesium alloys are increasingly used in various industries, e.g., automotive, aerospace and portable electronics. However, the widespread application of Mg alloys is largely limited by their poor corrosion and wear resistance. Electroless nickel plating is considered to be an efficient way to improve the surface properties of Mg alloys [1–4].

Electroless nickel plating on magnesium alloys has many challenges in the process of plating [5–7]. As a highly chemically active alloy, Mg is quite sensitive to galvanic corrosion and severe pit corrosion on the metal results in unexpected appearance and poor mechanical properties [8]. The most difficult and critical part of plating magnesium alloy is how to develop a suitable pretreatment process to obtain high performance plating coating with superior anti-corrosion resistance, adherence performance and mechanical properties. Nowadays, there usually exist two plating techniques [9]: 1) zinc immersion and 2) direct nickel plating procedures. The zinc layer obtained by zinc immersion could equalize the surface potential and reduce potential difference between the Mg alloy substrate and subsequent nickel deposit. Once a suitable undercoating is available, many desired metals can be plated easily [10].

In practice, the process of plating on AZ91D is rather complicated. AZ91D alloy is chemically and electrochemically heterogeneous due to the heterogeneous distribution of Al in the three constituent phases (primary α phase (i.e., matrix), eutectic α phase (i.e., Al-rich α) and β phase (i.e., Mg17Al12 intermetallic)). β phase is more cathodic than eutectic α and primary α phase [11]. Several prior studies have shown that the deposition of Ni–P coating is preferentially nucleated on the position of β phases and spread to eutectic-α and primary-α phase in the plating process. In the electroless plating bath, the initial deposition is seriously affected by the galvanic couple between β phase and adjacent α phase. The anodic dissolution of magnesium from α phase provides electrons which are consumed by the cathodic deposition of electroless nickel on β phase [5]. However, the coating on β phases was discontinuous and grew slowly, leading to non-uniform coating growth.

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Corresponding author: Xing-wu GUO; Tel: +86-21-54745091; E-mail: xingwugo@sjtu.edu.cn

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[12], which would cause coating defects and coating failure. It should be noted that in many reports on electroless nickel plating, Mg alloy was etched in a solution of chromic oxide, phosphorous acid and nitric acid and soaked in HF or NH₄HF₂ solution in order to form a conversion film [5–7]. The use of these chemicals introduced strong damage to the environment and was progressively restricted due to their high toxicity [13]. Therefore, an environment-friendly pretreatment is in need to be developed.

Previous pretreatment processes mainly focused on providing a thin layer on the surface to improve homogeneity [14,15]. In previous work, YANG et al [16] developed a novel and eco-friendly pretreatment process called homogenization pre-treatment (HP) which could effectively enhance the homogeneity of microstructure on AZ91D surface by controlling the β phase amount. Noticeably, the HP was totally environment-friendly, avoiding the use of hexavalent chromium and fluoride, etc, compared with the conventional pretreatment process. Hence, it was anticipated that HP could be a suitable approach to obtain a resultant uniform, compact and defect-free Ni–P coating on AZ91D substrate.

Herein, electroless nickel coating upon AZ91D magnesium alloy based on HP process was studied. The deposition process, morphology, chemical composition and microstructure of Ni–P coating were investigated by SEM/EDS and XRD measurements. The corrosion resistance of the obtained coating was evaluated by electrochemical measurement including potentiodynamic polarization and electrochemical impedance spectroscopy (EIS) tests, and also the adhesion was examined by thermal shock test.

2 Experimental

2.1 Materials and procedure

The substrate material was die-cast AZ91D magnesium alloy (15 mm × 15 mm × 3 mm) with a nominal composition of 8.9% Al, 0.89% Zn (mass fraction) and balanced Mg. Specimens were mechanically ground with #1500 SiC papers before the pretreatment process. The HP process tuning of β phases on the AZ91D surface was used according to our previous work [16], which mainly consisted of acid pickling in C₆H₈O₇ solution, conditioning in NaOH solution and dilute C₆H₈O₇ acid cleaning. The detailed procedure of electroless nickel plating on AZ91D magnesium alloy is listed in Table 1. All the chemicals were analytical reagents and used as received without further purification.

2.2 Characterization

The surface, cross-section morphologies and chemical compositions of the zinc immersion layer and Ni–P coating were observed using scanning electron microscopy (SEM, NOVA NanoSEM 230, USA) with energy-dispersive X-ray spectroscopy (EDS) system. The crystallographic structures of the samples were measured by X-ray diffractometer (XRD, D/MAX2550V/84) with Cu target and a monochromator at 35 kV and 200 mA with scanning rate of 4 (°)/min and step of 0.01°. The corrosion resistance of Ni–P coating was evaluated by electrochemical measurements including potentiodynamic polarization and electrochemical impedance spectroscopy (EIS) using a PARSTAT 2273 advanced electrochemical system from Princeton Applied Research. All the electrochemical tests were performed in 3.5% NaCl (mass fraction) solution at (25±2) °C. A classical three-electrode cell was used, with the sample as working electrode, a platinum plate as counter electrode, and a saturated calomel electrode (SCE) as reference electrode. The specimen area exposed to test solution was 0.5 cm². Prior to each test, samples were immersed into electrolyte for 30 min to stabilize the open-circuit potential (φOCP). EIS tests were conducted at φOCP and the measuring frequency was ranged from 100 kHz down to 100 mHz, with a sinusoidal signal amplitude of 10 mV. The impedance data were further interpreted to study the corrosion mechanism on the basis of an equivalent circuit through fitting by ZsimpWin program. The potentiodynamic polarization curves were measured at a scanning rate of 0.5 mV/s. The hardness of Ni–P coating was evaluated using aHX-500 microhardness tester with Vickers indenter applying a load of 0.98 N for 15 s. The

### Table 1 Process flow of electroless Ni–P plating on AZ91D magnesium alloy

<table>
<thead>
<tr>
<th>Process</th>
<th>Bath composition</th>
<th>Condition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grinding</td>
<td>No. 2000 SiC sandpaper</td>
<td></td>
</tr>
<tr>
<td>Activation</td>
<td>100 g/L C₆H₈O₇</td>
<td>Room temperature, 45 s</td>
</tr>
<tr>
<td>Conditioning</td>
<td>200 g/L NaOH</td>
<td>65 °C, 30 min</td>
</tr>
<tr>
<td>Dilute acid cleaning</td>
<td>10 g/L C₆H₈O₇</td>
<td>Room temperature, 10 s</td>
</tr>
<tr>
<td>Zinc immersion</td>
<td>30 g/L ZnSO₄·7H₂O, 120 g/L Na₃P₂O₇·10H₂O, 5.5 g/L NaF, 5.5 g/L Na₂CO₃</td>
<td>(80±2) °C, pH=11.7, 6 min</td>
</tr>
<tr>
<td>Electroless Ni–P plating</td>
<td>15 g/L NiSO₄·6H₂O, 13 g/L Na₂C₂O₄·2H₂O, 8 g/L NH₄HF₂·H₂O, 1 mg/L Thiourea, 14 g/L NaH₂PO₂·H₂O, 12 mL/L HF (40% V/V)</td>
<td>(80±2) °C, pH=6.4±0.2, 60 min</td>
</tr>
</tbody>
</table>

Noticeably, the HP was totally environment-friendly, avoiding the use of hexavalent chromium and fluoride, etc, compared with the conventional pretreatment process. Hence, it was anticipated that HP could be a suitable approach to obtain a resultant uniform, compact and defect-free Ni–P coating on AZ91D substrate.
adhesion strength of Ni–P coating was tested by thermal shock experiments. The sample used for adhesion test was heated at 170 °C for 60 min, and then quenched in room temperature water. The heating and quenching of sample were carried out circularly to examine whether blistering, crinkle or broken off were observed.

3 Results and discussion

3.1 Pretreatment layer

The pretreatment layer is of great importance to the resultant quality of electroless Ni–P coating. For the conventional pretreatment process [17], the uneven distribution of β phase on the alloy surface allows the preferential deposition of zinc and/or Ni nuclei, thus leading to non-uniform coating growth and poor quality of Ni–P coating. If the β phase on the alloy surface can be effectively removed, a uniform and dense zinc pretreatment layer could be obtained, thus producing a resulting compact and defect-free Ni–P coating.

AZ91D alloy has a typical dual-phase microstructure consisting of the matrix (α phase) and the intermetallic Mg17Al12 (β phase), as shown in Fig. 1. When AZ91D alloy is immersed in acid solution, the potential difference between α matrix and β phase leads to micro-galvanic corrosion and α matrix takes the role of the anode. The dissolution of α matrix results in the relative increase of the fraction of β phase on the surface. The pretreatment layer after acid pickling displays an uneven morphology with increased surface roughness, as shown in Fig. 2(a).

Mg is passive in alkaline solution with pH>11 due to the formation of Mg(OH)2 [17]:

\[ \text{Mg}^{2+} + 2\text{H}_2\text{O} \rightarrow \text{Mg(OH)}_2 + \text{H}_2 \uparrow \]

However, Al is an amphoteric metal and dissolved in alkaline solution as

\[ 2\text{Al} + 2\text{NaOH} + 2\text{H}_2\text{O} \rightarrow 2\text{NaAlO}_2 + 3\text{H}_2 \uparrow \]

When immersed in the adopted alkaline solution after acid pickling, i.e., 5 mol/L NaOH, almost all the β phases (Mg17Al12) are selectively removed due to the dissolution of Al (Fig. 2(b)) as well as the formation of a Mg(OH)2 film. To dissolve the Mg(OH)2 film, AZ91D is cleaned in dilute acid for several seconds (Fig. 2(c)) and Mg substrate is exposed. Hence, the surface of AZ91D alloy after HP is microstructurally and electrochemically homogeneous with a certain roughness, which is beneficial for zinc immersion.
The zinc film formed on AZ91D substrate is dense and smooth (Fig. 3(a)). Furthermore, it can be clearly seen from the Zn mapping (Fig. 3(b)) that the distribution of Zn element is homogeneous. Such uniform distribution of zinc film on the entire substrate surface is believed to be beneficial to the following electroless Ni–P coating by providing an equipotential surface as well as suitable roughness. Due to the selective removal of β phases on the substrate surface, the uniform nucleation of Ni on the entire surface is likely to take place, thus leading to the subsequent uniform and compact Ni–P coating. Moreover, the surface roughness of pretreatment layer is considerably high, which could effectively improve the adhesion of Ni–P coating to AZ91D substrate by mechanical interlocking.

### 3.2 Deposition process of Ni–P coating

#### 3.2.1 Surface morphologies of Ni–P coating

The typical surface morphologies of the electroless Ni–P coating at different intervals are shown in Fig. 4. As the zinc-coated sample is immersed into the electroless nickel solution, the replacement reaction occurs immediately, leading to the formation of the precursor nickel as the center of nucleation: Zn + Ni²⁺ → Zn²⁺ + Ni. When deposition time is 30 s (Fig. 4(a)), it is obvious that abundant Ni nuclei are uniformly formed through the whole surface and the precursor nickel replaced by zinc acts as nucleation sites due to the autocatalytic property. This can be attributed to the chemically and electrochemically homogenous surface pretreated through the selective removal of β phases during the pretreatment process. After 1 min plating (Fig. 4(b)), Ni–P particles with similar size extend very quickly and cover almost the whole surface. The following reaction takes place in this process [6]: Ni²⁺ + 4H₂PO₂⁻ + H₂O → Ni+3H₂PO₃⁻ + P+H⁺+3/2H₂. The hydrogen evolution at the catalytic sites may result in pores in the coating. After 5 min plating (Fig. 4(c)), Ni nodules expand very rapidly to form the preliminary Ni–P coating. After 10 min deposition (Fig. 4(d)), Ni–P particles continually grow both vertically and laterally and spherical Ni–P particles cover the entire catalytic intermediate film, forming the dense Ni–P coating. After 30 min deposition (Fig. 4(e)), the size of Ni–P nodules has slight expansion. The subsequent electroless Ni–P alloy deposited for 60 min is uniform and compact with a typical spherical nodular structure, as shown in Fig. 4(f). It is also seen that the individual Ni–P nodule is composed of numerous sub-micro particles.

The microstructure of Ni–P coating is closely related to P content in the coating. The mass fraction of P in the coating prepared in this work, analyzed by EDS as shown in Fig. 5, is around 4.0%. This implies that the microstructure of the obtained Ni–P coating is likely to be the mixture of amorphous and microcrystalline [18], which would be further confirmed by XRD.

#### 3.2.2 Cross-section morphology of Ni–P coating

Figure 6(a) shows the cross-section morphology of Ni–P coating on AZ91D substrate after 60 min deposition in acidic hypophosphite bath. The suitable surface roughness provided by HP is beneficial to the adhesion and enhancement of deposition rate. The total thickness of Ni–P coating is 22 μm. Hence, the corresponding deposition rate of 22 μm/h is nearly three times that of the electroless Ni plating on AZ91D alloy [19]. The higher deposition rate is attributed to the fact that the HP process provides abundant nucleation positions uniformly on the whole surface in the initial stage of Ni–P plating. The precursor Ni nuclei grow fast and the increase number of precursor Ni particles accelerates the coalescence of three-dimensional Ni crystallites. Furthermore, due to the selective removal of β phase, the adverse effects of β phase such as the slow growth rate of coating on β phase and localized defects could be avoided. The coating is embedded in the substrate closely by mechanically interlocking at the rough interface due to the effective removal of β phases on AZ91D substrate. This strongly indicates the excellent adhesion of Ni–P coating to substrate, which is further

![Image](image_url)
confirmed by the fact that neither cracking nor peeling is observed after 10 cycles of thermal shock experiment. The corresponding element distributions in the cross-section of coating along the marked line analyzed by EDS are also given in Fig. 6(b). The uniform distributions of Ni and P elements through the coating are clearly observed.

### 3.3 Microstructure of Ni–P coating

The XRD patterns taken on AZ91D substrate, the pretreatment surface, zinc immersion layer and electroless Ni–P coating are shown in Fig. 7. It is found that β phase becomes distinguished on the surface after acid pickling (Fig. 7(b)) in C₆H₈O₇ solution compared with that of AZ91D substrate (Fig. 7(a)). By comparing Fig. 7(b) with Fig. 7(c), it is noticed that the intensity of diffraction peaks for β phase becomes weaker and some of them even disappear. This indicates that β phases are effectively removed from the substrate surface. After zinc immersion (Fig. 7(d)), the diffraction peaks for zinc are apparently observed, indicating that a zinc layer is formed on the surface of AZ91D substrate after pretreatment. The diffraction pattern of electroless Ni–P
Fig. 6 Cross-section morphology of electroless Ni–P coating on AZ91D substrate after 60 min plating (a), and corresponding quantitative chemical analyses scanning from coating surface to substrate along line as marked (b).

coating after plating for 60 min (Fig. 7(e)) has three broad peaks at $2\theta = 44.5^\circ$, $51.8^\circ$ and $76.5^\circ$ corresponding to (111), (200) and (220) planes of face-centered cubic (FCC) nickel phase, respectively. The pattern indicates that the electroless Ni–P coating which is consistent with the P content (about 4.0%) is a mixture of amorphous and microcrystalline nickel, which is in accordance with the research results in Ref. [18].

3.4 Corrosion resistance of Ni–P coating

3.4.1 Potentiodynamic polarization

Figure 8 shows the typical potentiodynamic polarization curves for the bare AZ91D and electroless Ni–P coating in 3.5% NaCl solution. The electrochemical parameters including corrosion potential ($\phi_{corr}$) and corrosion current density ($J_{corr}$) are summarized in Table 2. Hydrogen evolution is the main reaction in the cathodic branch of polarization curves for AZ91D substrate and Ni–P coating. The most important features related to corrosion resistance can be observed in anodic branch [20]. As compared to the bare AZ91D substrate, Ni–P coating significantly inhibits both cathodic and anodic reactions, indicating that the Ni–P coating can effectively improve the corrosion resistance of magnesium alloy. As shown in Table 2, the Ni–P coating displays a nobler $\phi_{corr}$ by shifting positively from $-1.485$ V to $-0.387$ V, and a significantly lower $J_{corr}$ from $3.08 \times 10^{-5}$ A/cm$^2$ to $2.10 \times 10^{-7}$ A/cm$^2$ by two orders of magnitude compared with AZ91D substrate.

Fig. 8 Potentiodynamic polarization curves of AZ91D substrate and Ni–P coating in 3.5% NaCl solution

<table>
<thead>
<tr>
<th>Sample</th>
<th>$\phi_{corr}$/V</th>
<th>$J_{corr}/(A\cdot cm^{-2})$</th>
<th>$R_{ct}/(\Omega\cdot cm^2)$</th>
</tr>
</thead>
<tbody>
<tr>
<td>AZ91D substrate</td>
<td>$-1.485$</td>
<td>$3.08 \times 10^{-5}$</td>
<td>$2.38 \times 10^3$</td>
</tr>
<tr>
<td>Ni–P coating</td>
<td>$-0.387$</td>
<td>$2.10 \times 10^{-7}$</td>
<td>$4.80 \times 10^4$</td>
</tr>
</tbody>
</table>

Table 2 Corrosion characteristics of AZ91D and Ni–P coating summarized from potentiodynamic polarization curves and EIS test in 3.5% NaCl solution

The surface morphologies of the AZ91D substrate and Ni–P coating after potentiodynamic polarization test are observed, as shown in Fig. 9. For AZ91D substrate, some large and deep corrosion pits are clearly observed.
after the polarization test (Fig. 9(a)). However, the corrosion morphology of Ni–P coating is uniform, and only very few small corrosion pits are detected on the coating surface (Fig. 9(b)). These observations of corrosion morphologies also indicate that Ni–P coating can effectively protect the AZ91D magnesium alloy from corrosion. Such different corrosion resistances of AZ91D substrate and Ni–P coating can be attributed to the different corrosion mechanisms.

Fig. 9 Surface morphologies of AZ91D substrate (a) and Ni–P coating (b) after potentiodynamic polarization tests

3.4.2 EIS measurements

The measurement of EIS curves was also carried out to study the corrosion mechanisms of the AZ91D substrate and Ni–P coating, and the results are presented in Fig. 10. It is indicated that the shapes and dimensions of nyquist plots are different, implying that their corrosion process may follow different mechanisms with different corrosion rates. The AZ91D substrate is characterized with a capacitive loop at the high frequency and followed by an inductive loop in the low frequency. The presence of the low frequency inductive loop can be associated with the chloride-induced pit corrosion [21], which is confirmed by the corrosion morphology of AZ91D substrate shown in Fig. 9(a). However, for the Ni–P coating, only one capacitive loop from the low frequency to high frequency is observed, implying that the Ni–P coating can act as a barrier layer corroded by the uniform corrosion.

Usually, the corrosion rate can also be estimated by the dimension of EIS plot. Obviously, the dimension of the EIS plot of Ni–P coating is much larger compared to that of the AZ91D substrate. This also indicates that the Ni–P coating exhibits much better corrosion resistance than AZ91D alloy substrate, which is in correspondence with the results of potentiodynamic polarization tests.

To further understand the corrosion mechanisms, the corresponding equivalent circuits for EIS tests are proposed in Fig. 11. The fitting curves are given in Fig. 10 (solid lines). For the AZ91D substrate, one high frequency capacitance loop and one low frequency inductance loop are observed in EIS curves, indicating
that there are two reaction courses. As shown in Fig. 11(a), the high frequency capacitance loop corresponding to charge transfer reaction is mainly related to $R_s$, $R_{ct}$ and CPE$_{dl}$, while the low frequency inductance loop can be explained with $R_L$ (inductance resistance) and $L$ (inductance) that imply the occurrence of corrosion initiation [22]. $R_s$ refers to the solution resistance between working electrode and reference electrode. $R_{ct}$ is the charge transfer resistance representing the resistance of electron transfer during electrochemical reaction course. And CPE is the constant phase element. Taking account of the rough metal surface, CPE$_{dl}$ is used to replace the electric double layer capacitance. For Ni–P coating, the only one capacitance loop corresponding to one corrosion reaction can be explained with $R_s$, $R_{ct}$ and CPE$_{dl}$ (Fig. 11(b)), suggesting that the Ni–P coating could effectively act as physical barrier to protect AZ91D substrate from corrosion. The values of $R_{ct}$ are also given in Table 2. It is indicated that the significant increase of $R_{ct}$ further proves the superior corrosion resistance of Ni–P coating compared with AZ91D substrate, which is in good agreement with the results of potentiodynamic polarization tests.

![Fig. 11](equivalent circuits for EIS tests of AZ91D substrate (a) and Ni–P coating (b))

### 3.5 Microhardness

The hardnesses of AZ91D substrate and Ni–P coating were evaluated using a HX-500 microhardness tester applying a load of 0.98 N for 15 s. The values were tested 10 times and the average was taken as the final measurement result. The microhardness of Ni–P coating prepared by homogenization pretreatment is about 660 VHN, which is much higher than that of AZ91D substrate (about 70 VHN), as shown in Fig. 12. Therefore, the magnesium alloy coated by the Ni–P coating can be anticipated to greatly improve its mechanical properties.

![Fig. 12](microhardness of AZ91D substrate and Ni–P coating)

### 4 Conclusions

1) β phases are selectively dissolved from the surface of AZ91D substrate by the homogenization pretreatment (HP). After zinc immersion, the zinc film formed is dense and smooth with Zn element uniformly distributed on the surface.

2) Homogeneous nucleation of Ni–P coating upon the AZ91D surface is realized after selective removal of β phase by the adopted pretreatment.

3) The subsequent electroless Ni–P coating obtained after HP process is uniform, compact and defect-free with a microstructure of the mixture of amorphous and microcrystalline. The growth rate of electroless Ni–P coating is approximately 22 μm/h.

4) Compared to AZ91D substrate, Ni–P coating exhibits superior anticorrosion performance with an obvious positive shifting of corrosion potential by 1.098 V and a significant decrease in corrosion density by two orders of magnitude.

### References


AZ91D 镁合金的均一化前处理与化学镀 Ni–P

孙 灿 1, 郭兴伍 1,2, 王少华 1, 郭嘉成 1, 丁文江 1,2

1. 上海交通大学 轻合金精密成型国家工程研究中心，上海 200240;
2. 上海交通大学 金属基复合材料国家重点实验室，上海 200240

摘 要: 采用新型环保的均一化前处理工艺在 AZ91D 镁合金表面制备了化学镀 Ni–P 镀层。研究了前处理过程中 AZ91D 基体微观形貌、镀层沉积过程、成分和相结构。研究结果表明：基体表面的 β 相在前处理过程中被选择性去除，表面组织得到均一化，从而获得均匀致密的浸 Zn 层。Ni–P 颗粒均匀形核生长，并最终形成致密的镀层。镀层具有优良的耐腐蚀性能。

关键词: AZ91D 镁合金; 均一化前处理; 化学镀 Ni–P; 腐蚀

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