Corrosion Protection of AA 2024-T3 Aluminium Alloys Using 3, 4-Diaminobenzoic Acid Chelated Zirconium-Silane Hybrid Sol-Gels

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Corrosion protection of AA 2024-T3 aluminium alloys using 3, 4-diaminobenzoic acid chelated zirconium–silane hybrid sol–gels

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ABSTRACT

Organic–inorganic polymers formed by hydrolysis/condensation reactions of alkoxide precursors, such as organically modified silanes (Ormosils) are used for several industrial applications such as electronic, optical and protective anticorrosion coatings. Such materials possess superior chemical stability, physical strength and scratch resistance characteristics when compared to organic polymers. Further performance improvement can be achieved through the incorporation of zirconium and titanium based nanoparticles, also formed through from precursors via the sol–gel process. However due to the inherent reactivity differences of the above precursors, they must be hydrolysed separately before being combined for final condensation. Zirconium precursors are commonly chelated using acetic acid or acetyl acetonate prior to hydrolysis, to lower the hydrolysis rate.

In this body of work, 3,4-diaminobenzoic acid (DABA) and acetyl acetonate (acac) were compared as chelating ligands for controlling the hydrolysis reactions of zirconium n-propoxide to form nanoparticles within a silane sol matrix. The sols were applied as coatings on aerospace grade aluminium alloy AA 2024-T3 and characterised by physical, spectroscopical, microscopical, electrochemical and calorimetric techniques. The electrochemical properties of the coatings, as characterised by EIS and PDS, correlated with neutral salt spray evaluations confirming that the use of DABA as a chelating ligand significantly improved the coating performance when compared to the traditional diketone ligand. The data indicates the anticorrosion properties of the nitrogen rich chelate have a key role in protecting the alloy through the formation of smaller zirconium nanoparticles, thus improving the polymer network stability.

1. Introduction

As the most abundant metal in the earth’s crust (8.1% by mass), aluminium is used extensively in alloys for products ranging from kitchen utensils and drink cans to engineering, architectural and automotive components. However aluminium is not found free in nature, but chiefly in bauxite due to its reactivity and must be alloyed for engineering purposes, usually with copper and magnesium. Consequently products of aluminium and its alloys need to be protected from atmospheric conditions in order to maintain their appearance and performance. This is important if the alloy contains high levels of secondary phase particles, such as copper intermetallics, which may promote galvanic activity. The current state of the art for protecting aluminium alloys involves the use of hexavalent chromium technology in the form of conversion coatings and pigmented anticorrosion primers [1]. However in the interest of human health [2,3] and environmental concerns, alternative solutions are being pursued. For engineering applications organic polymers (polyesters, polyamides, alkyds, and polyurethane) [4], conductive polymers (polyaniline and polypyrrole) [5] and sol–gel derived organic–inorganic hybrid materials have emerged as promising Cr 6+ alternatives [6].

The sol–gel process can be used to form nano structured inorganic films (typically 200 nm to 10 µm in overall thickness) that are more resistant than metals to oxidation, corrosion, erosion and wear while also possessing good thermal and electrical properties. The chemistry of the sol–gel process is well known [7–9] with excellent reviews [6,10,11] and books [12] available. The most common sol–gel materials used as coatings are based on organically modified silicates (Ormosils), which are formed by the hydrolysis and condensation of trialkoxy silanes precursors [13,14].

Although initial studies of Ormosils as protective coatings on aluminium found that they lacked chromium’s self-healing properties [15,16], the inclusion of zirconium chemistries was found to improve...
the coatings’ performance considerably [17], especially alkali resistance. Some United States Air Force studies investigated various routes towards improving coating performance including the use of rare-earth metal salts [18], amine cross-linkers [19–21], supramolecular inclusion and organic corrosion inhibitors [22,23].

Similar approaches were investigated by European research groups which concentrated on epoxy functionalised silane–zirconium systems by adding cerium [24], azole based organic inhibitors in host molecules [25,26] and bis-silanes [27]. Further published data suggests that the route of zirconium inclusion is important, as the choice of chelating ligand may have an effect on the final coating performance [28]. This would be in agreement with previous studies which found that hydrolysis of zirconium alkoxides can be controlled to deliver nanoparticles of varying sizes [29,30].

In the present work zirconium n-propoxide was chelated separately with two ligands, 3, 4-diaminobenzoic acid (DABA) and with acetyl acetonate (acac), hydrolysed and combined with pre-hydrolysed 3-(trimethoxysilyl) propylmethacrylate (MAPTMS) to obtain two hybrid sol–gels. The sols were then spin coated onto aerospace AA 2024-T3 aluminium alloy panels to compare their structural properties and anticorrosion performance. The structural properties of the sol were characterised by $^{29}$Si nuclear magnetic resonance (NMR) and Fourier transform infra red (FTIR) spectroscopy. The sol–gel network stability was determined by differential scanning calorimetry (DSC), while the surface morphology of the coatings was studied by atomic force microscopy (AFM). The corrosion properties were compared using electrochemical impedance spectroscopy (EIS), potentiodynamic scanning (PDS) and neutral salt spray (NSS) techniques. The DABA modified coating displays superior performance to the acac equivalent, which we propose is due to both improvements in polymeric network stability and the corrosion inhibition properties of the DABA species. This dual functionality of DABA within the hybrid coatings is significant, especially in harsh environments where aluminium alloys are dependent on protective coatings for long term usage.

2. Experimental details

2.1. Sol–gel synthesis

The sol–gel precursors used were 3-(trimethoxysilyl)propylmethacrylate (MAPTMS, Assay 99%) and zirconium (IV) n-propoxide (TPOZ, Assay >99%) and with acetyl acetone (acac), hydrolysed and combined with pre-hydrolysed 3-(trimethoxysilyl) propylmethacrylate (MAPTMS) to obtain two hybrid sol–gels. The sols were then spin coated onto aerospace AA 2024-T3 aluminium alloy panels to compare their structural properties and anticorrosion performance. The structural properties of the sol were characterised by $^{29}$Si nuclear magnetic resonance (NMR) and Fourier transform infra red (FTIR) spectroscopy. The sol–gel network stability was determined by differential scanning calorimetry (DSC), while the surface morphology of the coatings was studied by atomic force microscopy (AFM). The corrosion properties were compared using electrochemical impedance spectroscopy (EIS), potentiodynamic scanning (PDS) and neutral salt spray (NSS) techniques. The DABA modified coating displays superior performance to the acac equivalent, which we propose is due to both improvements in polymeric network stability and the corrosion inhibition properties of the DABA species. This dual functionality of DABA within the hybrid coatings is significant, especially in harsh environments where aluminium alloys are dependent on protective coatings for long term usage.

2.2. Coating preparation

AA2024-T3 aluminium panels (150 mm×100 mm) were sourced from Amari Irl, Dublin. The panels were degreased with isopropanol, alkaline cleaned using Oakite 61 B® (Chemetall, UK) by immersion at 60 °C for 1 min and washed in warm deionised water. The sols were filtered using a 0.45 µm syringe filter (Whatman, UK) and spin coated on AA 2024-T3 alloy at up to 1000 rpm and cured for 12 h at 100 °C. The final thickness of all sol–gel coating was 3 µm (±0.5 µm), as measured using an Elcometer® non destructive coating thickness gauge. All finishes were touch dry within 15–16 h.

2.3. Measurements

Electrochemical data was obtained using a Solartron SI 1287/1255B system comprising of a frequency analyser and potentiostat. Electrochemical impedance data was measured using the electrochemical cells prepared by slicing polypropylene sample bottles (25 mm diameter) 10 mm from the base which were then secured on the sol–gel coated aluminium substrate using a 2 K epoxy adhesive (Araldite, Radionics (Irl.)). A dilute Harrison’s solution was used as electrolyte (0.35 wt.% (NH₄)₂SO₄ and 0.05 wt.% NaCl) as it contains sulphate and chloride ions in order to mimic high altitude atmospheric pollutants. All measurements were made at the open circuit potential (OCP, $E_{oc}$) with an applied 10 mV sinusoidal perturbation in the frequency range 10⁶ to 10⁻² Hz (10 points per decade). The coated metal acted as the working electrode, a silver/silver chloride
3.1.29Si NMR spectroscopy

PDS was performed using an electrochemical cell (PAR K0235 Flat Cell) with an exposed area of 0.78 cm² in an aerated Harrison’s solution (3.5% (w/v) (NH₄)₂SO₄ and 0.5% (w/v) NaCl). All scans were acquired in the region from –0.8 V to +0.8 V versus the open circuit potential, at a scan rate of 1 mV/sec at room temperatures 20(±2)°C.

29Si NMR spectroscopy was used to identify the degree of hydrolysis and condensation of the organosilane skeleton structure in each system, as measured by the number of hydroxyl and oxo bridges, respectively. These experiments were performed at room temperature on liquid samples employing a Bruker 400 MHz spectrometer. Classical δ notation is used for the different silicate species depending on the number of oxygen bridging atoms, i subscripts and j superscripts represent the number of hydroxyl bridges and the number of oxo functions respectively. The accumulation was carried out at a frequency of 79.49 MHz, with a pulse duration of 8 ms and a spectral width of 32,051 ppm for 30,000 scans. The chemical shifts were referenced against tetramethylsilane (TMS) as an external reference. Line broadening of 10 Hz was used for free induction decay processing. Each recorded spectrum is an average of all spectra obtained during the instrument acquisition time.

Samples for DSC were prepared by dropping 10 µl of the liquid solution into an aluminium sample pan and curing at 100 °C for 1 h in an oven. All calorimetric measurements were carried out between 50 °C and 300 °C in open pans using a Rheometric Scientific DSC QC instrument under an air atmosphere at a heating rate of 10 °C per minute.

AFM studies were performed using an Asylum MFP-3D microscope, fitted with an aluminium coated silicon tip at a scan rate of 0.7 Hz. Damage to the tip and sample surface was minimised by running the experiment in tapping mode.

The chemical bonding within the zirconium complexes was characterised by FTIR spectroscopy using a Perkin Elmer GX instrument operating in the transmission mode. The condensed sol-gels were dried at 100 °C for 12 h. The dried powders were then crushed with KBr pellets to form disks and analysed in transmission mode.

The corrosion resistance of the coated AA2024-T3 alloys was evaluated by exposure of the scribed samples to salt fog atmosphere generated from an aqueous 5 wt.% NaCl solution at 35(±1)°C for 168 h according to ASTM B117 specification. The non coated side was further protected with 3 M insulation tapes.

3. Results and discussion

3.1. 29Si NMR spectroscopy

The 29Si NMR spectrum of the pure MAPTMS precursor shows a single T0 species at –42.9 ppm (Fig. 3) confirming the absence of any hydrolysed or modified species. The hydrolysis-condensation reaction of the MAPTMS was followed for 16 h with spectra recorded within this duration (Fig. 3). The final spectrum shows the disappearance of the initial T0 group observed in the precursor coupled with the appearance of 3 bands located around –50, –59, –69 ppm in the typical T1, T2 and T3 regions respectively [32]. These bands are actually composed of several peaks indicating different degrees of hydrolysis for the silicon atom in each configuration, as summarised in Table 1. At this stage, the results demonstrate that the molecular system is composed of a mixture of oligomers of T1, T2 and T3.

Fig. 4 shows the 29Si NMR spectra of the MAPTMS/Zr/acac at different hydrolysis stages. The pre-hydrolysis of MAPTMS (Solution A), results in appearance of T1 (−49.5) and T2 (−59.6) species and a small amount of T0, indicative of the precursor. The disappearance of the T1 species was observed when Solution B was introduced and can be related to self-condensation reactions catalysed by Solution B. This mixture also involves the formation of new species such as T1 (–50.8), T2 (–58.7) and a broad spectrum of T3 (–68.6). The formation of the sol–gel (final step) is accompanied by an increase in siloxane bond signal, which was observed by an increase in T3 species concentration at –68.9 ppm and disappearance of T2 and T1 species.

The 29Si NMR spectrum of the corresponding MAPTMS/Zr/DABA material involves various steps as shown in Fig. 5. The spectrum final sol–gel possessed similar peaks to that of MAPTMS/Zr/acac, although it should be noted that T2 species was not formed in the second step (Fig. 5). The T2 and T3 signals were also found to be more intense, which proves that the level of condensed siloxane bonds is higher for MAPTMS/Zr/DABA than MAPTMS/Zr/acac.

3.2. Particle size analysis

Two particle size ranges were formed for zirconium rich sol–gels while only one was formed for the MAPTMS sol-gel. Particle size measurements of the sol-gels (Fig. 6) indicate that the level of influence the ligands have on the formation of the zirconium nanoparticles as the lowest particle sizes are found for MAPTMS/Zr/DABA followed by MAPTMS/Zr/acac. Indeed, it seems that the DABA has the ability to form oligomers with different degrees of condensation depending on the keto-enol form (Scheme 1).

3.3. AFM analysis

AFM was used for the characterization of the surface topography of the treated substrates. The AFM image of the MAPTMS/Zr/DABA material shows a porous topography with no particles detectable at the surface. For the other samples, some nanoparticles are detected in the coating surface as seen previously [34,35]. The largest particles observed on MAPTMS/Zr/acac (Fig. 7 (b)) are likely to result from agglomeration of smaller particles in a heterogeneous manner in the sol–gel matrix. In contrast, the AFM images obtained for MAPTMS/Zr/DABA coating (Fig. 7 (c)) revealed a smoother surface and uniformly distributed smaller particles.

Table 1

<table>
<thead>
<tr>
<th>Species</th>
<th>Notation</th>
<th>Chemical shift (ppm, ±0.1)</th>
</tr>
</thead>
<tbody>
<tr>
<td>R–Si(OEt)₂</td>
<td>r1</td>
<td>–50.5</td>
</tr>
<tr>
<td>R–Si(OH)₂</td>
<td>r₂</td>
<td>–49.9</td>
</tr>
<tr>
<td>R–Si(OH)₃</td>
<td>r₃</td>
<td>–58.1</td>
</tr>
<tr>
<td>R–Si(OSi)₂</td>
<td>r₁</td>
<td>–58.5</td>
</tr>
<tr>
<td>R–Si(OSi)₃</td>
<td>r₂</td>
<td>–67.4</td>
</tr>
</tbody>
</table>

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3.4. FTIR analysis

FTIR spectroscopy is a powerful characterisation technique that can be used to identify the coordination of carboxylic acid and β-diketone ligands with metal alkoxides [29]. To distinguish between the coordination of the ligands to the zirconium precursor, 2 complexes were synthesised and their respective infrared spectra recorded in the 1300–1800 cm\(^{-1}\) range, as represented in Fig. 8. This range is well known to be where carboxylic vibration bands are active [36].

The Zr–DABA complex possesses two peaks around 1635 and 1533 cm\(^{-1}\), which are ascribable to the symmetric (\(\nu_s\)) and asymmetric stretching (\(\nu_{as}\)) vibrations of the carboxylic group (COO\(^{-}\)) respectively [38]. With a \(\Delta \nu\) (COO\(^{-}\)) value of 102 cm\(^{-1}\), the chelate can be said to be bidentate.

For the Zr–acac complex, a strong band was seen at 1730 cm\(^{-1}\) which can be ascribed to the ketone carbonyl vibration [37]. Two other bands are observed at 1598 and 1523 cm\(^{-1}\) and are attributed to the formation of the carbonyl and vinyl bonds within the prevalent keto-enol form of the ketone (Scheme 1).

In this configuration the unsaturated vinyl group acts as an auxochromic group, thus provoking a bathochromic shift of the carbonyl group via a mesomeric effect. It is possible that the complex synthesised with acac can exist in two different configurations, due to the presence of the methylene bridge in the aliphatic chain between the ketone and the alcohol functions, which can confer a higher flexibility to the molecule, thereby facilitating binding with two zirconium atoms.

3.5. Thermal stability

DSC analysis was performed on partially cured sol–gel materials between 50 °C and 300 °C, although the working temperature for a typical coating would be likely to be well below 250 °C. From the thermal stability study it can be seen that the MAPTMS sol–gel had not fully cured at 100 °C as the exothermic signal at 130 °C suggests. In comparison it is clear that the influence of zirconium has facilitated curing at 100 °C and can be claimed that the ligand choice has a profound effect on the glass transition temperature (\(T_g\)) of each material (Fig. 9). Two distinct transitions can be attributed to the zirconium nanoparticles and the silane network. The MAPTMS/Zr/DABA displays higher \(T_g\) values when compared to MAPTMS/Zr/acac. This highlights the difference (by up to 35 °C) in the chelating ability of the ligand and potential advantages of improving the sol–gel network stability. Thermal stability can be arranged in increased order of the stability of polymer:

\[
\text{MAPTMS} < \text{MAPTMS/Zr/acac} < \text{MAPTMS/Zr/DABA}
\]

3.6. Electrochemical evaluation

The electrochemical properties of the sol–gel coatings give vital early information on their potential long term performance in aggressive challenging environments. AC techniques are used to estimate electrochemical interactions at the coating metal interface at the open circuit potential, while DC techniques provide information on the corrosions rate, pitting susceptibility, passivity and cathodic behaviour of electrochemical cells.

3.6.1. EIS

EIS involves applying an AC voltage at the open circuit potential (OCP), with a sinusoidal amplitude of varying frequency across a coating in contact with an aggressive electrolyte. The coatings’ resistance to the AC signal, or impedance, varies according to the applied frequency and is graphically represented on a Bode frequency plot. The phase angle associated with the impedance gives valuable information on the film properties such as barrier performance and interfacial activity. This activity is often seen as a build up of oxide material, usually corrosion product which may prevent charge transfer at the metal surface thus increasing the effective interfacial capacitance. The process can be modelled as an equivalent electrical circuit as explained elsewhere [39].

The impedance data for the coatings is shown after exposure to Harrison’s solution electrolyte after 1 h (Fig. 10) and 72 h (Fig. 11).
The Bode plot for MAPTMS coating possesses two time constants in the initial hour of exposure. The high frequency time constant results from the capacitance of the sol-gel layer, while the second time constant observed in the 10⁻¹ Hz frequency range can be ascribed to the initial early penetration of water and chloride ions through the porous film. A drop in the high frequency phase angle from 1 to 72 h was observed for the MAPTMS coating, implying the coating is incapable of preventing water and electrolyte ingress.

The zirconium rich coatings possessed one time constant during the initial hour of exposure, indicating that the coating is intact and no corrosion process initiated. The MAPTMS/Zr/DABA coating was better at maintaining its electrochemical properties with a high impedance value of ~10⁷ Ω cm⁻² at low frequencies (10⁻² Hz). No new time constants were found for MAPTMS/Zr/DABA, implying that the coating is impervious to electrolytes and oxidation of the substrate has been minimised.

The electrochemical circuit models shown in Fig. 12 correlate the physical characteristics of the coating with the impedance spectra. In this work the circuit model illustrated at Fig. 12 (a) describes the behaviour of the sol-gel coating upon immersion while Fig. 12 (b) and
(c) describes the same system at 24 h and 72 h of immersion. Constant phase elements (CPE) were used instead of capacitances in all fittings presented in the work as the phase angle observed never reached $-90^\circ$. The parameter $R_{\text{sol}}$ corresponds to the solution resistance, $R_{\text{coat}}$ is the coating resistance, $C_{\text{coat}}$ is the coating capacitance, $R_{\text{int}}$ is the metal/coating resistance, and $C_{\text{dl}}$ accounts for the double layer capacitance. The Warburg element is represented as $W$ and accounts for the diffusion of oxygen and water into the coating [39]. It should be noted that as the solution was unstirred, and considering that the metallic surface is covered by a coating, the rate determining step of the electrode process is probably not the activation of that charge transfer and thus, the physical values for Warburg impedance in Table 2 can only be used to differentiate the samples qualitatively, but not quantitatively. The fitting parameters are illustrated in Table 2. For the purposes of managing the iterations, the error on the fit was restricted to ±2% for all calculated variables.

The coating capacitance ($C_{\text{coat}}$) evolution is related to the penetration of water through the coating and is expected to increase with exposure time and coating degradation [40]. Fig. 13 (a) displays the evolution of $C_{\text{coat}}$ over time when immersed in dilute Harrison’s solution. The coating capacitance of MAPTMS exhibits significantly faster growth due to the ingress of water through the coatings porous topography of MAPTMS (Fig. 7 (a)). During the initial immersion hours, MAPTMS/Zr/acac and MAPTMS/Zr/DABA show similar capacitance values with the lowest capacitance observed for the latter. The measured capacitance values for MAPTMS/Zr/DABA were about one and three orders of magnitude lesser than MAPTMS/Zr/acac and MAPTMS respectively.

The low frequency impedance measurements are dependent on the sol–gel coating/alloy interface resistance ($R_{\text{int}}$) which tend to decrease over time (Fig. 13 (b)). Characteristically, the drop in $R_{\text{int}}$ is

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Fig. 10. Bode plots of coatings after 1 h immersion in dilute Harrison’s solution.

Fig. 11. Bode plots with respective fittings for various sol–gel coatings after 72 h of dilute Harrison’s solution.

Fig. 12. Equivalent circuit used to fit experimental data: (a) initial immersion time, (b) and (c) 24 to 72 h of immersion.
significantly higher for MAPTMS when compared with zirconium coatings. This decrease occurs due to a weakening of the coating adherence following water uptake through the coating pores reaching the metal/coating interface. The water can encourage (a) coating delamination and (b) formation of oxide material or (c) formation of ligand–copper complexes at copper rich sites on the alloy. Material formation as in (b) and (c) above may act as barrier to prevent further corrosion. MAPTMS/Zr/DABA was found to have the highest interfacial resistance, with $R_{int}$ one order of magnitude higher than MAPTMS/Zr/acac, possibly due to the formation of much smaller zirconium nanoparticles as confirmed from AFM studies (Fig. 6 (c)), thereby improving the network stability. The nanoparticles formed in the case of MAPTMS/Zr/acac are much larger (Fig. 13 (b)) which may have increased the porosity of the coating. Previous studies have shown the presence of such larger particles may disrupt the organic–inorganic network of the sol–gel polymer [41,42].

3.6.2. PDS

PDS gives useful information on the properties of thin coatings (less 5 µm) where properties such as corrosion current density ($I_{corr}$) and potential ($E_{corr}$) can be estimated by the Tafel method (Eq. (1)), and polarisation resistance ($R_{pol}$) can be calculated using Stern–Geary equation (Eq. (2)) [43]. It should be noted that the solutions were not stirred and therefore the readings are of qualitative value only.

$$I_{corr} = \frac{B}{R_{pol}}$$

The proportionality constant, $B$, for a particular system can be calculated from $\beta_a$ and $\beta_c$, the slopes of the anodic and cathodic Tafel lines as shown by [44]:

$$B = \frac{\beta_a \beta_c}{2.303(\beta_a + \beta_c)}$$

Potentiodynamic scans for the zirconium rich coatings are shown in Fig. 14 and the Tafel parameters all coatings are listed in Table 3. It’s well known that the inclusion of zirconium improves the anticorrosion properties of ormosil coatings due to its ability to consume hydroxide ions at elevated pH, thereby protecting the silane matrix [17]. The zirconium rich coatings reduced the corrosion current density ($I_{corr}$) by three orders in magnitude when compared with MAPTMS alone. Further beneficial effects of the nanoparticles were observed by comparing the coatings $E_{corr}$ and polarisation resistances ($R_{pol}$). The effect of DABA as a ligand is clearly evident as the respective coating achieved the highest $E_{corr}$ ($-0.395$ V) and $R_{pol}$ (6.04 x 10$^7$ Ω cm$^2$) readings. The hierarchy of performance is in broad agreement with the thermal stability data and confirms the importance of the DABA as a ligand on the nanoparticle formation within the silane matrix and its potential to form complexes with copper rich phases at the alloy surface.

3.7. Neutral salt spray

The results from NSS exposure for sol–gel films and bare panels are shown in Fig. 15. The coated panels were scribed prior to exposure to

<table>
<thead>
<tr>
<th>Sol–gel coating</th>
<th>MAPTMS</th>
<th>Si/Zr/DABA</th>
<th>Si/Zr/acac</th>
</tr>
</thead>
<tbody>
<tr>
<td>Immersion time (hour)</td>
<td>0</td>
<td>72</td>
<td>0</td>
</tr>
<tr>
<td>Equivalent circuit</td>
<td>12C</td>
<td>12C</td>
<td>12A</td>
</tr>
<tr>
<td>$C_{coat}$ ($\times 10^{-5}$ F cm$^{-2}$)</td>
<td>0.0051</td>
<td>2.110</td>
<td>0.0011</td>
</tr>
<tr>
<td>$C_{coat} - P$</td>
<td>0.8504</td>
<td>0.9058</td>
<td>0.9225</td>
</tr>
<tr>
<td>$R_{coat}$ ($\times 10^5$ Ω cm$^2$)</td>
<td>0.039</td>
<td>0.033</td>
<td>0.201</td>
</tr>
<tr>
<td>$C_{dl}$ ($\times 10^{-5}$ F cm$^{-2}$)</td>
<td>1.32</td>
<td>1.331</td>
<td>-</td>
</tr>
<tr>
<td>$C_{dl} - P$</td>
<td>0.8096</td>
<td>0.8096</td>
<td>-</td>
</tr>
<tr>
<td>$R_{dl}$ ($\times 10^5$ Ω cm$^2$)</td>
<td>8.48</td>
<td>2.74</td>
<td>-</td>
</tr>
<tr>
<td>$W-T$ ($\times 10^5$ F cm$^{-2}$)</td>
<td>1.20</td>
<td>199.05</td>
<td>-</td>
</tr>
<tr>
<td>$W-R$</td>
<td>18</td>
<td>9.78</td>
<td>-</td>
</tr>
<tr>
<td>$W-P$</td>
<td>0.41</td>
<td>0.00121</td>
<td>-</td>
</tr>
</tbody>
</table>

Fig. 13. (a) Evolution of $C_{coat}$ with time (b) change in $R_{int}$ with time.

Fig. 14. Potentiodynamic plots for sol–gel coatings.

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the salt spray cabinet to accelerate the corrosion process. Bare AA2024-T3 was also exposed to serve as a control.

The bare aluminium was seen to corrode quite rapidly in the first 2h in the absence of any protection. The panels coated with MAPTMS failed after 48h with coating several pits observed (Fig. 15). The zirconium rich coatings performed better and all MAPTMS failed after 48 h with coating several pits observed 2h in the absence of any protection. The panels coated with

| Table 3 |
| Corrosion parameters estimated from potentiodynamic plots of sol–gel coatings. |

| Sol–gel coatings | \( I_{corr} \) | \( E_{corr} \) | \( \beta_{corr} \) | \( | V/decade | \( | V/decade | \( | \Omega/cm^2| |
|-----------------|-----------------|-----------------|-----------------|-----------------|
| MAPTMS          | 3.43 × 10^{-7} | -0.450          | 0.023           | 0.005           | 8.51 × 10^{3}   |
| MAPTMS/Zr/DABA  | 5.11 × 10^{-10} | -0.395          | 0.043           | 0.030           | 6.04 × 10^{7}   |
| MAPTMS/Zr/acac  | 2.59 × 10^{-11} | -0.828          | 0.022           | 0.060           | 5.84 × 10^{6}   |

chemical results indicate that while zirconium nanoparticles significantly improve the performance of the ormosil coatings, the choice of ligand is also important. Coatings formed using DABA offered the best protection with a high impedance (\(|Z_{|0.01Hz|}=10^{17}\) Ω) and corrosion potential (\(E_{corr}=0.395\) V) measurements respectively. The neutral salt spray studies confirmed the enhanced protection of DABA functionalised coatings which is proposed to result from the formation of smaller uniformly distributed particles of zirconia during the hydrolysis and condensation process thus providing a greater degree of thermal stability to the polymer network. AFM confirmed that the use of other ligands, such as acac, may result in the formation of the larger sized particles and thus a less compact polymer network facilitating the ingress of electrolyte to promote corrosion.

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4. Conclusion

3,4-diaminobenzoic acid (DABA) was used as a chelating ligand to form zirconium nanoparticles within an ormosil coating on AA2024-T3 aluminium providing anticorrosion performance under aggressive conditions. The performance of the coating was compared with MAPTMS/Zr/acac and MAPTMS coatings. The electrochemical results indicate that while zirconium nanoparticles significantly improve the performance of the ormosil coatings, the choice of ligand is also important. Coatings formed using DABA offered the best protection with a high impedance (\(|Z_{|0.01Hz|}=10^{17}\) Ω) and corrosion potential (\(E_{corr}=0.395\) V) measurements respectively. The neutral salt spray studies confirmed the enhanced protection of DABA functionalised coatings which is proposed to result from the formation of smaller uniformly distributed particles of zirconia during the hydrolysis and condensation process thus providing a greater degree of thermal stability to the polymer network. AFM confirmed that the use of other ligands, such as acac, may result in the formation of the larger sized particles and thus a less compact polymer network facilitating the ingress of electrolyte to promote corrosion.

References


Fig. 15. Salt spray results images for (a) bare AA2024 (24h) (b) MAPTMS (48h) (c) MAPTMS/Zr/acac (168h) (d) MAPTMS/Zr/DABA (168h).