Characterization Studies of Aluminum Alloy Substrate Surfaces Treated By Oxyanion Esters of A-Hydroxy Acids and Their Salts

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ABSTRACT

In this investigation, first, substrate coupons of commonly used alloys of Aluminum, which are 2024, 6061 and 7075 alloys, were immersed in solutions of inhibitors such as gluconate esters having the formula of \((M)\times(\text{hydroxyacid})\times(M'\text{aOb})\times\text{z}\) combining constituents that are already known for high inhibition efficiencies such as hydroxyacids and metal oxyanions. Among other inhibitor solutions used were benzilate esters, gluconate salts, zinc carboxylates, etc. Secondly, after immersions of the mild steel coupons in inhibitors solutions of varying concentrations for different periods of time, they were characterized by means of various surface techniques such as FT-IR, X-Ray, SEM, XPS and digital imaging. As a result of use of these characterization techniques, it is decided whether protective layers of inhibitor compounds are formed on the substrate surfaces due to immersions in the solutions of the inhibitor compounds similar to those of conversion coatings. The results have proven individual consequences for each inhibitor tried and are described in detail herein the paper, which assisted in the assessment of aqueous corrosion inhibition mechanisms of mild steel by oxyanion esters of \(\alpha\)-hydroxy acids and their salts.

Keywords: Conversion coating; inhibition efficiency; immersion; oxyanion; photoelectron; weight-loss.
1. INTRODUCTION

Corrosion inhibitors that were used for immersions of aluminum alloy coupons were synthesized via a single precursor method described in detail in author’s previous studies that are available in the literature [1-5]. Common characteristics of these inhibitors are that they are environmentally friendly metallo-organic corrosion inhibitors for protection of mild steel and certain aluminum alloys aimed to replace hexavalent chromium based corrosion inhibitors. For this reason, several corrosion inhibiting species such as hydroxyacids and metal oxyanions were combined in a single compound with the general formula, \((M)_x(hydroxyacid)_y(M'_{aO_b})_z\). These were tested alongside the individual components in order to determine whether there were any synergistic interactions. It is also important to note that most of the chosen individual components were corrosion inhibitors that were previously commercialized. Some of these species such as gluconates were commercially available resulting in their direct use with no synthesis required. The common commercial use for these readily available gluconates is in the field of medicinal health as nutritional supplements. Such gluconates of zinc, calcium, magnesium and sodium were used and tested throughout this study as corrosion inhibitors, precursors, or constituents of synergistic corrosion inhibitor formulations.

2. MATERIALS AND METHODS

2.1 Preparation of Substrate Coupons of Aluminum Alloys

Coupons are described as small pieces of metal, usually of rectangular shape, which are inserted in the process stream and removed after a period of time that is greater than 24 hours. For the preparation of coupons, commercially available aluminum alloy metal sheets of sufficient thickness were cut in dimensions of 1x1 inch as seen in Fig. 1. A hole is drilled at the corner of the coupon so that the coupon could be hanged in solution via a durable polymeric material such as a fishing-line that does not corrode.

Fig. 1. Immersion apparatus

Standards determined for Preparing Specimens for Weight-Loss Tests by ASTM (American Society for Testing and Materials) were followed with no alteration [6-7]. For mild steel
specimens, the first step is described as degreasing in an organic solvent or hot alkaline cleaner or both. Aluminum alloy specimens used in this study were cut out of large rolls of aluminum alloy sheets that were previously greased for corrosion prevention. This grease was removed from the aluminum alloy coupons by dipping them in hexane and rubbing them with paper towels soaked with hexane when necessary. Secondly, coupons were placed in Oakite Products Inc. brand Oakite-164 alkaline cleaner solution at 150°F for 10 minutes to complete degreasing of the coupons. Lastly, pickling of the aluminum alloy coupons is performed to remove the remaining oxides or tarnish.

Oakite solution was prepared by dissolving 60 g of Oakite detergent in 1000 ml of water at 180°F. After degreasing and cleaning, the coupons were weighed and fully immersed in 100 ml solutions of 60 ppm Cl\(^-\) and various concentrations of inhibitors for various periods of time (3 days, 7 days or for 14 days). As a controlled variable, 100 ml has been chosen as the volume of the solution due to the low amount of inhibitors that was required. Another controlled variable was the salt content of the solution, which was chosen as 60 ppm Cl\(^-\) since it is a situation commonly encountered in cooling water systems based on mild steel construction [8].

Immersion periods of 3, 7 and 14 day periods were chosen since periods less than 24 hours are not enough for the system to come into an equilibrium, while a period of more than 14 days was too long to test many samples, that are needed for comparison purposes [9]. Given that accelerated corrosion is required, a period of 7 days has been determined to be the optimum period of immersion at room temperature.

### 2.2 Qualitative Analysis of the Coupons after Immersions

Visual inspection of the coupons compared to the control coupons after completion of immersions but before removal of corrosion products has been a useful qualitative method. When the images of coupons treated with molybdenum esters of hydroxyl-acids and those of controls are compared, it is found that coupons treated with molybdate esters had a nonuniform black colored deposition along with depositions of corrosion products around a few pits. The black color is indicative of the presence of molybdenum oxide and hydroxides in a mixed Mo(V)/Mo(VI) oxidation state.

#### 2.2.1 Aluminum 2024 alloy

Among the images shown in Fig. 2, apart from the control coupon that had deposition of corrosion products, the potassium benzilate molybdate treated coupon revealed black colored depositions similar to the ones reported in the literature. For instance, thin colored films of molybdenum oxides produced by molybdate salts on Al 7075-T6 alloy that provide slight corrosion resistance have been reported in the literature [10].
Many other studies have also reported black-colored molybdate coatings on various metal surfaces [11-15]. On the other hand; coupons treated with inhibitors that resulted in high inhibition efficiencies had visually clear surfaces. Among these are zinc gluconate vanadate, potassium benzilate vanadate, and chromium oxyhydroxide. Other coupons had varying amounts of deposited corrosion products that corresponded with the inhibition efficiency results. Examples are chromium butyrate treated coupon that had a deposition of uniform corrosion products, and calcium gluconate borate treated that had a non-uniform deposition of pitting corrosion products as seen in Fig. 3.

Fig. 2. Images of Al 2024 Alloy Control Coupon and Sample Coupons Immersed in Solutions of Metal Oxyanion Esters; Respectively

Fig. 3. Images of aluminum 2024 coupons immersed in solutions of various inhibitors
2.2.2 Aluminum 6061 alloy

Coupons treated with inhibitors with high inhibition efficiencies had images of clear surfaces; while ones with very little inhibition efficiencies had deposition of corrosion products on them mostly around pits indicating pitting corrosion. Several such examples are shown in Figs. 4, 5, and 6.

The only exception to the direct relation between inhibition efficiencies and images of clear substrate surfaces was the molybdenum ester treated coupons, which had non-uniform deposition of molybdenum oxides on the surface along with corrosion products around a few pits despite the fact that inhibition efficiencies were close to 100% as revealed in the images in Fig. 5.

Fig. 4. Images of Control Coupon and Coupons Immersed in Solutions of Metal Oxyanion Esters; respectively

Fig. 5. Images of aluminum 6061 coupons immersed in solutions of various inhibitors
2.2.3 Aluminum 7075 alloy

Among the tested chromium(III) carboxylates for Al 7075 corrosion, chromium butyrate failed to inhibit corrosion, while chromium propionate was more efficient and chromium acetate was the best among the three as shown in Fig. 7. This observation is in agreement with the fact that chromium butyrate is the least and chromium acetate is the most soluble among the three tested chromium(III) carboxylates. Despite being insoluble, the synthesized CrO(OH) inhibited Al 7075 corrosion very efficiently similar to the results with other Al alloys.

Potassium benzilate molybdate treated Al 7075 coupon resulted in molybdic oxide deposition starting from the edges similar to the other Al alloys of 2024 and 6061 as it can be seen in Fig. 8. It may be speculated that a film of molybdic oxides is more adherent on the edges rather than to the surfaces; since a thinner layer of corrosion products or aluminum oxide is expected on edges than the substrate surface resulting in a higher percentage of pure Aluminum on the edges, which molybdic oxides seemed to better adhere on.
Fig. 8. Images of control coupon and coupons immersed in solutions of metal oxyanion esters; respectively

Coupons treated with calcium gluconate borate revealed virtually no pits, which is in agreement with the inhibition efficiency results of boron esters of hydroxy-acid salts in general as shown in Fig. 9. Boron esters of hydroxy-acid salts inhibited corrosion of Al 7075 alloy considerably higher than the other two alloys. This might have something to do with the composition of Al 7075, which is richer in zinc and magnesium. Borate might react with the magnesium and zinc cations to form insoluble borates and contributing to the passivation layer.

Fig. 9. Aluminum 6061 coupons immersed in solutions of various inhibitors

2.3 X-Ray Powder Diffractometer Studies

The X-ray powder diffraction patterns of a blank, untreated Aluminum 2024 alloy and the one treated with K(benzilate)vanadate were identical as shown in Figs. 10 and 11. This correlates with the inhibition efficiency of K(benzilate)vanadate, which was almost perfect even during second immersion period.

The only slight difference between the X-ray diffraction patterns of the two coupons was the very slight strengthening in the peaks due to Al(OH)₃ in the X-ray diffraction of the coupon immersed in the salt solution of potassium benzilate vanadate for 7 days.
2.4 X-Ray Fluorescence Studies

X-ray fluorescence (XRF) is a powerful tool to detect tiny amounts of elements on the substrate surfaces. Vanadate esters of hydroxy-acid salts had high inhibition efficiencies with no visually observable conversion coating formation. XRD detected only amorphous phases on the substrate surface but XRF spectroscopy detected vanadium on the substrate surfaces of aluminum alloys as seen in Fig. 12. Vanadium was detected no matter what other constituents were present in the formulation (e.g. zinc gluconate vanadate or potassium benzilate vanadate). The only possible overlap with the ~4 keV vanadium peak...
could be due to the L-lines of barium or cesium but even then multiple peaks around the 4 keV range should be present, which was not the case.

Fig. 12. X-ray Fluorescence Diagrams of various Aluminum alloy coupons immersed in solutions of vanadium esters of benzilates and gluconates; respectively

2.5 Scanning Electron Microscope Studies

Scanning Electron Micrographs of aluminum alloys immersed in high concentration salt water for one week revealed extensive corrosion taking place on the substrate surfaces as shown in Fig. 13.

Fig. 13. Scanning electron micrographs of control coupons of various aluminum alloys immersed for 7 Days in 0.5 M chloride solution

Blank and corroded Al substrate samples were examined at lower magnifications for further investigation. Images indicated Al 7075 alloy as more porous than other alloys; while Al 6061 alloy surface was more homogenous than 2024 alloy as shown in Figs. 14, 15 and 16.
3. DISCUSSION

3.1 Effect of Cationic Constituents

In general the results were opposite to what had been observed in the case of mild steel highlighting the positive effect of metal oxyanions and cationic constituents in the formulation. Gluconate salts and their boron esters were the most efficient inhibitors for mild steel corrosion, while molybdenum and vanadium esters together with formulations consisting of zinc and trivalent chromium cations were most efficient inhibitors for aluminum corrosion. Only zinc cations were found to be an efficient inhibitor for both mild steel and aluminum corrosions.

With sodium gluconate revealing slightly negative inhibition efficiencies, the complexing property of gluconate this time aided the dissolution of protective aluminum oxide coating on the surface. Other gluconate salts such as magnesium gluconate and calcium gluconate inhibited corrosion around 10% unlike sodium gluconate while zinc gluconate effectively inhibited corrosion indicating the sole effect of cationic constituent. Magnesium, calcium, and zinc cations are known for their cathodic inhibitive activity due to forming insoluble hydroxides with zinc cations being the most inhibitive ones. Trivalent chromium was also considered to inhibit corrosion through a similar mechanism in which it forms insoluble chromium hydroxides and oxides.

3.2 Molybdenum and Vanadium Esters of Hydroxy-Acid Salts

Both molybdenum and vanadium esters of 2-hydroxyl-acid salts effectively inhibited corrosion of aluminum alloys with potassium benzilate vanadate inhibiting the corrosion very effectively even during a second immersion period, without a supply of inhibitor. There was much evidence for the formation of protective coatings originating from the molybdenum and vanadium esters through surface characterization studies. Digital imaging and infrared spectroscopy provided evidence for deposition of molybdenum on the substrate surfaces in the form of molybdic oxides, while X-ray fluorescence revealed presence of vanadium on the substrate surfaces. Immersion solution studies revealed that formation of trivalent vanadium oxide coatings might not have been due to a redox reaction but rather due to an ion-exchange mechanism between Al$^{3+}$ and V$^{3+}$ cations in the protective aluminum oxide layer leading to the repair and repassivation of the substrate surface resulting in a uniform clear protective coating, while coating of molybdic oxides were formed as a result of a redox reaction between the molybdenum esters of 2-hydroxy-acid salts and the aluminum substrate leading to the formation of a non-uniform albeit protective, rough coating.

4. CONCLUSIONS

Weight-loss tests of the inhibitors for corrosion of aluminum alloys revealed quite different results than those for mild steel. For instance hydroxy-acid salts performed poorly with the exception of zinc gluconate, which was attributed to the cathodic inhibitive activity of zinc cation. Another example was the metal oxyanion esters of hydroxy-acids; molybdate and vanadate esters of hydroxy-acids performed well but borate esters that performed well in the case of mild steel performed poorly for aluminum alloys. Trivalent chromium compounds performed very well in the case of aluminum alloys. Several inhibitors that were not initially tested for mild steel corrosion were also tested for aluminum corrosion; among them were
zinc and trivalent chromium carboxylates, which all performed very well in aqueous solutions provided that the inhibitor is water soluble.

Aluminum gluconate hydroxide was not observed to form a protective coating on aluminum substrates, instead hydroxy-acid esters of molybdates and vanadates seemed to form protective coatings consisting of their lower oxidation state oxides and hydroxides. This was demonstrated by characterization studies via infrared spectra, X-ray fluorescence, and digital imaging. Vanadate esters and benzilate vanadate ester in particular seemed to perform more lasting protective coatings than others.

Based on characterization studies using infrared spectra, scanning electron microscopy, X-ray diffraction, X-ray fluorescence spectroscopy, and digital imaging of the substrates conducted in this study as well as on the oxidation-reduction potential, and pH measurements of immersion solutions before and after completion of immersions and on the corrosion inhibition studies via the weight-loss tests performed by the author in previous studies [40-44]; it was concluded that hydroxy-acid salts, gluconates in particular, slightly damaged the naturally protective aluminum oxide film on the substrate surface by forming complexes with aluminum cations leading to their dissolution. This effect has been minimized when hydroxy-acid salts were complexed with metal oxyanions. Instead, these complexes reacted with aluminum surface to deposit lower oxidation state oxides and hydroxides of the metal oxyanions.

Trivalent chromium compounds performed very well, possibly via a similar mechanism inhibition mechanism of hexavalent chromium forming insoluble oxides and hydroxides of trivalent chromium, only this time there was no hexavalent chromium present in the media.

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COMPETING INTERESTS

Author has declared that no competing interests exist.

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