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Electro deposition of r-GO/SiC nano-composites on Magnesium and its Corrosion Behavior in Aqueous Electrolyte

V. Kavimani¹, K. Soorya Prakash¹, R. Rajesh², Devaraj Rammasamy³, Nivas Babu Selvaraj⁴, Tao Yang⁵, Balasubramanian Prabakaran⁶, Sathiskumar Jothi⁶*

¹Department of Mechanical Engineering, Anna University, Regional Campus, Coimbatore-641046, TN, India.
²Department of Nanotechnology, Anna University, Regional Campus, Coimbatore-641046, TN, India.
³Centre for Mechanical Technology and Automation, Department of Mechnical Engineering, University of Aveiro, 3810 193, Aveiro, Portugal.
⁴Department of Materials and Ceramics Engineering, CICECO, University of Aveiro, 3810-193 Aveiro, Portugal.
⁵Mahindra Aerospace, Aircraft Business, Manufacturing Unit, 43 Airfield Road Traralgon VIC 3844, PO Box 881 Morwell VIC 3840, Australia.
⁶College of Engineering, Swansea University, Singleton Park, Swansea, SA2 8PP, UK.

*s.jothi@swansea.ac.uk
Highlights for review

- Reduced graphene oxide (r-GO) was synthesized using modified hummer method.
- Reduced graphene oxide (r-GO)/Silicon Carbide (SiC) composite were coated on Mg Strip using electro deposition.
- Nanocomposite were characterized using Physio-chemical method.
- Surface morphology of coated composites was analyzed using SEM/EDAX.
- Corrosion study was carried out on the uncoated and coated Mg.
Abstract:

In this paper a detailed investigation for corrosion behavior of magnesium substrate electrodeposited differently by nanoparticles like Reduced Graphene Oxide (r-GO synthesized through Modified Hummer’s Method), Silicon Carbide (SiC– mechanically alloyed) and also r-GO/SiC nanocomposites (dispersed through ultrasonication process) as coating materials for varying time period was done. Synthesized nanocomposite was characterized through various physio-chemical techniques and confirmation of the same was carried out. Surface morphology of the developed set of specimens was scrutinized through SEM and EDAX which establishes a clean surface coating with minimal defects attainment through electro deposition technique. Electrochemical corrosion behavior for the magnesium substrates coated with r-GO, SiC, r-GO/SiC for 5 and 10 minute coating time period was conceded over in 0.1 M of NaCl and Na₂SO₄ aqueous solution using Tafel polarization and then compared with a pure magnesium substrate. r-GO/SiC nanocomposite coated magnesium substrate showcased a drastic breakthrough in corrosion resistance when compared with other set of specimens in aqueous medium. Delamination behavior for the same set of specimens was carried and the r-GO/SiC nanocomposite coated magnesium exposed a minimum delamination area accounting to the hydrophobic property of graphene and the binding effect of SiC nano particles.

Keywords: Reduced Graphene Oxide, r-GO/SiC nano-composites, Corrosion resistance, Magnesium, Silicon Carbide, Electro-deposition.

1. Introduction:

Magnesium (Mg) considered to be one of the lightest structural metal has emerged as a material of lead focus by researchers worldwide in lieu of its low density with better strength to weight ratio while compared with that of commercially available steel and aluminum. Thus Mg promotes itself to be an eminent replacement in place of currently available rival materials that are used for structural applications in marine, automobile, and aerospace industries. Magnesium, its alloys and composites have the capability to decrease the component weight by ~35% and ~75% when compared to aluminum and iron based materials respectively that to with improvised fuel efficiency [1-3]. In practicality, relatively high vulnerability to corrosion in aqueous media (sea water) limits the use of Mg in brackish environment [4]. Corrosion resistance for Mg can be improved to a great extent by either alloying it with certain elements
or by the way of successful dispersion of high corrosion resistant ceramic particles; but both process may affect density as well as bulk properties of Mg that too in a negative mode [5-6]. These demerits prompted many researchers to consider various protective treatments over the surface of alloys, metals including Mg that may result in enhancement of its surface properties including hardness, sensing properties, strength, corrosion resistance etc. without affecting any of its bulk properties, affects the hydrogen diffusion properties & surface microstructural morphology, reduces the hydrogen induced cracking & degradation and hydrogen embrittlement [7-12]. Amongst the availability, treatments such as anodization, chemical conversion, electrodeposition, solution-cast deposition and etc have been proved to be most effective [13-21]. Yet again, certain studies on surface treatment has conveyed an enhancement in corrosion protection of Mg-based alloys, it is obvious that corrosion rate of metals, alloys and Mg based alloy is evidently high in chlorine rich environment when compared with aluminum based alloys [10, 15, 22]. Headed by these formulations gathered through existing literatures, it is supposed to be the need of the hour to improve corrosion resistance and there by wider the application range of Mg and its alloys in aqueous environments like NaCl, Na₂SO₄, KCl etc. It is worthwhile to further augment that such hypothetical research undergone will definitely provide an opportunity to amplify the usage of Mg and its alloys in the field of marine to a great extent.

Electrodeposition, a well accepted low cost coating practice is apt for creating a thin layer over a material surface thereby providing a corrosion protective shield when exposed to corrosive environments [23-24]. Ceramic and carbon based materials are widely used to prevent corrosion and thus enhance the strength of material surface. Specifically, nano carbon is a material that has got great attention towards enhancing corrosion resistant characteristic of the base substrate due to its high surface area to volume ratio besides also possessing rich electronic, thermal and mechanical properties [25-27].

Reduced Graphene oxide (r-GO), a two-dimensional carbon sheet with various oxygenated functional groups possesses some unique properties such as chemical inertness, chemical stability and high surface area which are conspicuously diverse from those of graphene due to the existence of surface functional groups [28-29]. Owing to the presence of functional group, r-GO displays better properties and so for this reason it can be termed as hybrid composite coating. During corrosion, electrons flow from anode to cathode region...
completing the corrosion reaction. When r-GO like nano sheets are coated over a substrate, it forms a thin layer such that a function of r-GO’s high surface area is formed that constrains the flow of electrons from metal surface inhibiting the corrosion rate [30-31]. Carbon based nanoparticle experiences certain cons like agglomeration and high conductivity which limits the corrosion resistance behavior. In recent years, effectual research in r-GO particles is carried over by proficiently reinforcing it with metals and ceramic nanoparticles like Ni, Cu, SiC, Al₂O₃, ZrB₂ etc for improving the mechanical and chemical properties of material surface by means of composite coatings and metal matrix composites [32-34]. Similarly, Silicon Carbide (SiC) increase significant tribological properties when used as reinforcement with r-GO, likewise addition of Al₂O₃ improves the electrical conductivity of r-GO [35]. Besides r-GO, r-GO based hybrid nanocomposite is established as a type protective coating to reduce oxidation on metals in corrosive environment like saline water [36]. Certain works paves light to the successful treatment of graphene and SiC particles as coating materials so as to strengthen many other appropriate materials.

P.Wang et al. prepared graphene by electrochemical exfoliation method with constant voltage of 10 V and a super hydrophobic coating over Al6061 alloy was developed so as to study its self cleaning and anticorrosion properties [37]. C.Chen et al. developed graphene based polymer coating over Q235 steel and wear and corrosion properties were investigated. Results concluded an optimistic approach in wear and corrosion behavior, however the dispersion of graphene sheets into polymer was found to be difficult [38]. A primer coating based on graphene with Poly Vinyl Butyral (PVB) was developed by Glover et al. to deduce the corrosion rate in irons and findings state as introduction of GNPs reduce coating’s delamination rate [39].

Mg alloy was coated with graphene oxide through Plasma Electrolytic Oxidation (PEO) by J. Zhao et al. and it was confirmed that addition of GO upto 2g/l improves corrosion resistance. It was also concluded that GO incorporation through PEO process can enhance the microstructure compactness and reduce the porosity of coatings [40]. AISI 1045 steel was coated with SiC through cladding, mechanical and corrosive behavior of the same was investigated by C. Zhang et al. and results infer a reduction in porosity and corrosion values with addition of SiC nano particles besides an increment in hardness and wear resistance value [41].
Graphene nickel oxide coating through electrodeposition technique was carried out by Z. Xue et al. and nil agglomeration was observed [42]. AZ31B alloy was coated with SiC nano particles through micro arc oxidation methodology in which mechanical and corrosion resistance was found improvised. SiC nano particles coated through micro arc oxidation facilitates development of passive zone [43]. Ni-W-SiC coating over mild steel was carried out by S. Singh et al. through pulse electro deposition and results authenticated that SiO$_2$ acts as barrier for initiation and development of corrosion [44]. AISI 304 stainless steel substrate was coated with synthesized r-GO by J. Mondal et al. and the corrosion behavior analysis established an increased life time in substrate [45]. PEO method was experimented by Mingo et al. to coat SiC composite coating over AZ91 alloy and results depicted an increased corrosion and wear resistance with introduction in SiC fractions [46].

Hence this present work focuses on the enhancement of corrosion resistance of Mg by nano coating (r-GO/SiC) using linear electrodeposition technique. procedurally it is followed by synthesis and exfoliation of chemically reduced Graphene Oxide (r-GO) through Modified Hummer’s Method. On further, r-GO is coated on Mg strip with different combinations, such as r-GO, SiC and r-GO/SiC at different time intervals. Corrosion behavior of r-GO, SiC, r-GO/SiC coated Mg strip was studied in 0.1M NaCl and Na$_2$SO$_4$ solution and then evaluated by performing Tafel polarization.

2. Experimental procedure:
2.1 Synthesis of r-GO Powder:

For the synthesis of r-GO and coating deposition, analytical grade chemicals were purchased and used without any purification. Pure graphite flakes as been considered for the synthesis of r-GO which was purchased directly from Otto chemicals Ltd. Acquirement of chemicals such as magnesium chloride (MgCl$_2$), potassium permanganate (KMnO$_4$), hydrogen peroxide (H$_2$O$_2$), silicon carbide (SiC) were perused from Merck, and hydrochloric acid (HCl), sulphuric acid (H$_2$SO$_4$) and hydrazine hydrate (NH$_2$.NH$_2$.H$_2$O) from Fishers Scientific. Thus purchased SiC measured at 40µ size and further reduced to ~ 0.04 µm by the way of ball milling.

Modified Hummers method [47] was used to prepare r-GO. In brief, Graphite flakes (1g) was added to beaker containing H$_2$SO$_4$ (40 ml) and the mixture was stirred for 2h in ice
bath besides maintaining at the temperature below 5°C. KMnO₄ (6 g) is added slowly into the mixture and temperature is maintained below 10°C. After 2h of stirring 90 ml of distilled water is added slowly and now with controlled temperature below 35°C, a gel like solution is formed. Then this solution is stirred for 2h into which 240 ml of distilled water is added and further allowed to be get stirred at a vigorous speed. Into this combination, 5ml of H₂O₂ is added so as to complete the oxidation reaction and as an outcome a bright yellow solution is formed confirming for GO formation. It was further allowed to settle down, diluted, filtered, washed with distilled water and 10% HCl and then dried so as to acquire purified GO particles. The dried GO powder is chemically reduced by hydrazine hydride at 80°C in order to obtain r-GO.

2.2 Sample preparation for corrosion studies:

For electrochemical corrosion test, a pure Mg strip with dimensions of 2mm width, 2mm thickness and 50mm height was employed. Mg strip subjected to electrodeposition is polished in accord to metallographic standards instituting SiC emery sheets of different grades and the subjected strip is cleaned with distilled water and ethanol respectively so as to remove any of the debris present over the surface. r-GO, SiC and r-GO/SiC nanocomposite coating was done by linear electrodeposition technique and hence firstly 5mg of MgCl₂ was dissolved in 50 ml of aqueous ethanol and then appropriate amount of r-GO nanosheets were dispersed into the solution and sonicated for about 30 minutes. Polished Mg strip is immersed into the resultant solution and 12V potential was applied between the electrodes for 5 minutes. Finally, r-GO coated Mg strip was allowed to set air dried at 80°C for 12h. The same procedure was carried out for depositing SiC and r-GO/SiC nanocomposites above the Mg substrate. In this context to study and compare the coating deposition with respect to time, similar another sample for an increased deposition time of 10 minutes was fabricated; yet again all sorts of experimentations were carried over for evaluation.

2.3 Material Characterization:

The phase and crystalline nature of the prepared samples were analyzed by powder X-ray diffractometer (PXRD) (BRUKER D8 ADVANCE). The samples were scanned over the 2θ range of 10° to 80° angle at room temperature (298 K). The observed peak positions and
relative intensities of the powder pattern were identified in comparison to reference diffraction data. Surface morphology of coated samples was examined under scanning electron microscopy coupled with energy dispersive X-ray analysis (SEM-EDAX) (JEOL JSM-6610LV, Japan) operating at 20 kV. Raman spectra of prepared r-GO sample were obtained using a Raman spectrometer (Horiba-Jovin Yvon - LABRAM HR) confocal Raman systems equipped with an Nd:YAG laser. Raman spectra were recorded with a frequency of 514 nm as an excitation source used with a laser spot size of 1 mm. Identification of functional groups was done by Fourier Transform Infrared spectroscopy (FTIR, Spectrum GX, Perkin Elmer, USA.)

2.4 Electrochemical corrosion studies:

The corrosion behavior of coated Mg strip is exemplified using CHI604C workstation instrument. All electrochemical investigations were carried out at room temperature with a three electrode setup that are used as pertaining for corrosion studies; wherein the coated strip, platinum wire and saturated calomel are taken as working electrode, counter electrode and reference electrode respectively. For the materials corrosion behavior examined in electrolytes tafel polarization was carried out between -1.3 V to -1.8 V at a scan rate of 0.01 V/s and then all of the experiments were repeated for 5 times so as to confirm the exactitudes of the results.

3. Result and discussion:

3.1 XRD confirmation for r-GO

The crystalline nature and degree of exfoliation of the synthesized r-GO was studied by powder X-ray diffraction technique and the corresponding diffraction pattern is as shown in Fig.1. difractogram, depicts for a broad peak at 2θ=24.4° corresponding to (002) plane of the graphite structure; a small peak at 2θ=43.3° of higher order reflections of (100) plane observed confirms for the retention of graphite structure after reduction process. In addition to this, a peak at 2θ=12.4° notified indicates the presence of disordered graphitized structure and also the formation of partially r-GO.
3.2 Raman spectroscopy studies for r-GO:

In order to inspect the worth of synthesized r-GO, Raman spectroscopy tests were performed and Fig. 2 shows the spectrum for the same with its G and D bands. From Raman spectrum, two characteristic peaks were observed at 1351 cm$^{-1}$ and 1593 cm$^{-1}$ corresponding to D band and G band respectively confirming to the lattice distortion. G band is the characteristic feature of carbon layer which corresponds to the tangential vibration of carbon atom and D band corresponds to defects in graphitic carbon. Intensity of G band being slightly higher than D band confirms for the retention of ordered graphitized material leading to poor conductivity of r-GO which in turn results in low corrosion density that could upturn corrosion resistance of coated substrate. The intensity ratio ($I_D/I_G$) between D and G band is 0.92. The increased D/G intensity ratio decreases the average size of sp$^2$ carbon domain upon any reduction in exfoliated GO [48-49].
3.3 Fourier Transform – infra red:

Fig. 2. Raman spectrum of synthesis r-GO

Fig. 3. FTIR spectroscopy of synthesis r-GO
The molecular vibration and functional groups of r-GO is studied by FTIR spectroscopy and the consequent results are as shown in Fig.3. Absorption peaks between [1400 – 1650 cm$^{-1}$] assign to aromatic C=C skeletal vibration of graphitic carbon; band at 1049 cm$^{-1}$ attributes to C=O in carboxyl groups. Absorption band at 3340 cm$^{-1}$ assigned to O-H group stretching vibration with oxygen contain group [50-51]. The strong absorption band at 1730 cm$^{-1}$ arises due to C=O stretching vibration of COOH groups, the peak at 1640 cm$^{-1}$ corresponds to C=C bending vibration and band of 1230 cm$^{-1}$ sets assigned to epoxy CO stretching vibration. As well, the peak at 1400 cm$^{-1}$ is attributed to C-O-H deformation vibration.

### 3.3 Microstructural studies for Nano composite coating:

![SEM micrographs: a) r-GO/SiC Coated surface b) EDAX r-GO/SiC of Coated surface](image)

**Fig.4. SEM micrographs: a) r-GO/SiC Coated surface b) EDAX r-GO/SiC of Coated surface**

SEM micrographs for r-GO/SiC nanocomposite coated Mg substrate is demonstrated as Fig.4 (a-b) and a detailed insight through Fig. 4a states the clear distribution of r-GO and SiC particles over Mg substrate while considering Fig. 4b, the uniform deposition of nanoparticles as coating over Mg substrate can be observed. In addition to that, the layer formation also seems to be uniform and EDAX results of the same depicts the presence of carbon, magnesium, silicon and oxygen elements thereby confirming the presence of graphene nanosheets and SiC particles coated above Mg substrate.
Surface morphologies for corroded surface of the coating are provided in Fig.5 (a–d), out of which Fig.5a displays the SEM morphologies of pure Mg strip after corrosion test wherein corroded surface can be easily notified. SEM micrographs for SiC coated Mg substrate after corrosion behavior portrayed as Fig.5b illustrates the crack formation over the strip supposed to be an after effect of corrosion mechanism and the presence of SiC particles over the surface is also visible. In the case of r-GO coating, SEM images as shown in Fig.5c demonstrate a chemically inert r-GO layers that protects Mg surface from the adversity of corrosive solution. Unfortunately, with increase in corrosion cycles, a peeling out of r-GO layers can be observed through the micrograph. So, to reduce the peeling out occurrence of these layers, novelty through introduction of SiC particles into r-GO nanosheets were carried
over bearing in mind the predictive reason that binding will definitely be created between Mg substrate and the coating material. Henceforth to support this theory, a clear cut examination done over SEM micrographs of the corroded Mg substrate surface coated with r-GO/SiC nanocomposites demonstrates for nil peeling out of r-GO layers. Also the presence of SiC particles amongst the layers can be witnessed through an eye as Fig. 5d.

3.5 Corrosion studies:

![Electrolyte: NaCl](image)

![Electrolyte: Na_2SO_4](image)

**Fig. 6.** Comparative tafel plot for hybrid r-GO 5 minutes coated Mg strip in aqueous electrolyte.

Corrosion characterization of the coated Mg substrate was carried out and compared along with the values of pure Mg. Graphical representation of the same by means of Tafel plot are illustrated as Fig. 6(a-b) among which Fig.6a displays the electrochemical polarization plot for pure Mg and for coated Mg substrates in 0.1M NaCl electrolytic condition while Fig.6b describes the same for specimens exposed and duly tested for corrosion behavior under 0.1M Na_2SO_4 solution as electrolytic medium.

In aqueous electrolyte pure Mg undergoes the reaction as shown below [48]

\[
\text{Mg(s)} \rightarrow \text{Mg(aq)}^{+2} + 2e^- \text{ (anodic reaction)} \ldots \ldots \ldots (1)
\]

\[
2\text{H}_2\text{O} + 2e^- \rightarrow \text{H}_2 (g) + \text{OH(aq)}^- \text{ (cathodic reaction)} \ldots \ldots \ldots (2)
\]

\[
\text{Mg(aq)}^{+2} + 2\text{OH}^-_{\text{aq}} \rightarrow \text{Mg(OH)}_2 \text{ (corrosion product)} \ldots \ldots \ldots (3)
\]
Corrosion Rate (CR) was calculated by using corrosion current density,

\[ CR = \frac{K_{corr} \cdot EW}{d} \]  \hspace{1cm} (4)

where, \( K \) is corrosion rate constant (milli-inch per year), \( EW \) is equivalent weight of Mg, \( d \) is material density, Polarization resistance (\( R_p \)) is calculated from Stearn–Geary equation[52] and are as represented in Table 1 and 2.

\[ R_p = \frac{\beta_a \beta_c}{2.3 i_{corr}(\beta_a+\beta_c)} \]  \hspace{1cm} (5)

Corrosion Current (\( i_{corr} \)), Corrosion Potential (\( E_{corr} \)), Anodic Tafel (\( \beta_a \)) and Cathodic Tafel (\( \beta_c \)) constants are calculated through curve fitting and are then tabulated for any further reference throughout the study.

From Tafel plot, the anodic Tafel constant (\( \beta_a \)) implies metal dissolution and cathodic Tafel shows hydrogen evolution. If hydrogen formation is high, then the cathodic current potential is more negative compared to corrosion potential likewise if metal oxidation is more than the anodic current potential is more positive when compared with that of corrosion potential.

With NaCl solution as electrolyte, results showcases a corrosion potential of -1.54 V, corrosion current density value 9.43 \( \mu \)A/cm\(^2\), corrosion rate 8.64 milli-inch per year (mpy) and Polarization Resistance (\( R_p \)) of 4384 ohm cm\(^2\) for pure Mg strip which can very well be notified from Fig. 5a. Corrosion potential shifted from -1.54 V to -1.55 V towards cathodic region for SiC coated Mg substrate; its corrosion rate decreases from 8.54 mpy to 4.65 mpy and \( R_p \) value suddenly dips from 4384 \( \Omega \)cm\(^2\) to 725 \( \Omega \)cm\(^2\). Observations over results displayed a cathodic shift in the case of potential current but corrosion rate value tends to decrease which can be attributed to the cathodic nature of dispersed SiC particles and in addition to this SiC nano powders assist in the development of passive region thereby reducing corrosion rate [53].

Detailed analysis over the corrosion results of r-GO coated Mg strip in NaCl solution monitored for an anodic potential shift from -1.55V to -1.46 V, a reduction in corrosion rate from 5.02 mpy to 2.48 mpy and an increased \( R_p \) value from 725 \( \Omega \)cm\(^2\) to 1136 \( \Omega \)cm\(^2\). Inhibition of corrosion rate was attained when coated with r-GO which may be due to the chemical
inertness of r-GO nanosheets and its ability to act as a barrier inhibiting the penetration of corrosive electrolyte into the metal substrate. Investigation over the corrosion behavior of Mg strip coated with r-GO/SiC nanocomposites showcased a cathodic shift in the case of potential from -1.46 V to -1.47 V, reducing the corrosion rate from 2.48 mpy to 2.18 mpy and increasing $R_p$ value from 1136 $\Omega$cm$^2$ to 2049 $\Omega$cm$^2$. Mechanism behind reduction in corrosion rate in the case of r-GO/SiC nanocomposites coated specimen can be stated as delay in the crystal growth of the coating and attributes for an after effect of r-GO presence [54].

From these coated strips with various ceramic composites for a deposition time of 5 minutes, r-GO/SiC coated Mg strip, have good corrosion potential which move toward anodic region when compared with bare Mg strip and the former also exhibits high polarization resistance and lower corrosion rate. The same trend is seen in Na$_2$SO$_4$ solution, wherein we can observe that r-GO/SiC coated Mg strip have corrosion potential of -1.47 V which moves toward anodic region while compared with pure Mg strip. Also it has low corrosion rate of 1.20 mpy and high polarization Resistance of 4036 $\Omega$cm$^2$ when compared to other coated strips. From Fig. 5b it can be noted that SiC coated Mg strip has corrosion potential of -1.64 V shifted toward cathodic region. It can be state that SiC particles trends to reduce the localized corrosion and further addition of SiC particle reduce the chance of corrosion area and hence improvise the corrosion resistance. r-GO coated strip has -1.49 V corrosion potential move toward anodic region which would further decrease the corrosion rate. Inhibiting efficiency of the coating can be calculated based on the corrosion current density [55] as shown in Eqn. (6)

$$\eta = \frac{i_{corr(bare)} - i_{corr(coating)}}{i_{corr(bare)}} \times 100 \ldots \ldots (6)$$

From the above equation(6) the inhibiting efficiency of SiC coated strip is 27 %, r-GO coated strip have high inhibiting efficiency (73%) when compared with SiC coated strips. Meanwhile r-GO/SiC composite coated strip have better inhibiting efficiency of 85 %. Tafel plot confirms that r-GO/SiC coated Mg strip poses upright corrosion resistance in both NaCl and Na$_2$SO$_4$ aqueous solution. Corrosion parameters of coated samples as described above in NaCl and Na$_2$SO$_4$ solution are obtained from potential dynamic study as detailed in Table.1. and Table. 2.

**Table.1. Corrosion parameter derived from Tafel plot for NaCl electrolyte for 5**
From calculated values the corrosion current density is low for r-GO/SiC coated strip which showcase low corrosion rate. As illustrated by Fig. 7a, it can be observed that r-GO/SiC has shifted toward anodic region while compared with r-GO coated strip demonstrating lower corrosion rate. From fig. 7b, it can be observed that SiC coated strip has high potential current than the hybrid coated strip.
Mg strip with SiC ceramic coated for a deposition time of 10 minutes, exhibits a corrosion potential shift from -1.53 V to -1.44 V toward anodic region, corrosion rate decrease from 8.6 (mpy) to 4.64 mpy and $R_p$ value decrease from 4384 $\Omega$ cm$^2$ to 1410 $\Omega$ cm$^2$. It can be explained that presence of SiC particle over the metal surface blocks the flow of faradic current. In case of r-GO coated Mg strip tested under the same testing conditions a shift in corrosion potential from -1.53V to -1.59 V towards cathodic region, can be experienced besides deducing its corrosion rate from 8.4 mpy to 1.93 mpy and increment in $R_p$ value increases from 1410 $\Omega$cm$^2$ to 1854 $\Omega$ cm$^2$ while comparing with SiC coated strips. This phenomenon illustrates that increasing the deposition time of r-GO on Mg strips in turn improves the corrosion resistance of the subjected specimen material. Likewise increase in the cathodic constant depicts for high hydrogen evolution and less value of anodic constant accounts for less metal oxidation.

Corrosion behavior of r-GO/SiC coated Mg strip immersed in NaCl solution exemplifies a cathodic shift in the case of corrosion potential which gets shifted from -1.53 V to -1.56 V, a decrease in corrosion rate from 8.64 mpy to 1.69 mpy and $R_p$ value decrement from 1854 $\Omega$ cm$^2$ to 1818 $\Omega$cm$^2$. In the case of samples coated for a coating period of 10 mins; r-GO/SiC coated Mg strip, have good corrosion potential which move toward anodic region when compared with base Mg strip. But r-GO coated Mg strip have high polarization resistance and low corrosion
rate. The above said property enhancement by the introduction of r-GO can be explained as the effect of unique structure offered by r-GO that in turn head to attain good impermeability. Increased deposition time of r-GO/SiC prompts for a considerable increase in corrosion resistance of the coated Mg strip immersed in NaCl.

Considering the corrosion behavior of specimens in Na$_2$SO$_4$ solution electrolytic condition, r-GO/SiC coated Mg strip exhibited a corrosion potential of -1.52 V which moves toward anodic region when compared with r-GO coated Mg strip, also it has low corrosion rate of 1.12 mpy but a lower polarization resistance of 3312 $\Omega$cm$^2$. From Fig.6 (a-d). It is observed that corrosion potential of r-GO/SiC shifted more towards anodic region which in turn confirms the low corrosion rate of the sample. Tafel plot confirms that corrosion resistance of r-GO/SiC coated sample had better resistance in both 1+ ion and 2+ ions. Inhibiting efficiency of SiC coated strip is 51%, 70% for r-GO coated strip and r-GO/SiC coated strip has better inhibiting efficiency of 87%. The calculated kinetic corrosion parameter from the Tafel plot is shown in Table.3 and Table.4. The addition of SiC provides more corrosion resistance and thus may lead in SiC intercalate between the r-GO layers and increase the corrosion resistance behavior on Mg.

Table.3. Corrosion parameter derived from Tafel plot for NaCl for 10 minute duration

<table>
<thead>
<tr>
<th>Coating</th>
<th>Corrosion current density $I_{\text{corr}}$($\mu\text{Acm}^{-2}$)</th>
<th>Corrosion potential $E_{\text{corr}}$ (V)</th>
<th>Cathodic tafel constant $\beta_c$(1/V)</th>
<th>Anodic tafel constant, $\beta_a$ (1/V)</th>
<th>Corrosion rate,CR (x$10^{-5}$mpy)</th>
<th>Polarization Resistance $R_p$ ($\Omega$ cm$^2$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pure Mg</td>
<td>9.43</td>
<td>-1.53</td>
<td>5.71</td>
<td>4.79</td>
<td>8.64</td>
<td>4384</td>
</tr>
<tr>
<td>SiC</td>
<td>5.01</td>
<td>-1.44</td>
<td>3.53</td>
<td>2.61</td>
<td>4.64</td>
<td>1410</td>
</tr>
<tr>
<td>r-GO</td>
<td>2.11</td>
<td>-1.59</td>
<td>6.06</td>
<td>5.02</td>
<td>1.933</td>
<td>1854</td>
</tr>
<tr>
<td>r-GO/SiC</td>
<td>1.78</td>
<td>-1.56</td>
<td>5.66</td>
<td>5.02</td>
<td>1.69</td>
<td>1818</td>
</tr>
</tbody>
</table>
Table 4. Corrosion parameter derived from Tafel plot for Na$_2$SO$_4$ for 10 minute duration

<table>
<thead>
<tr>
<th>Coating</th>
<th>Corrosion current density $I_{corr}(\mu\text{Acm}^{-2})$</th>
<th>Corrosion potential $E_{corr}(\text{V})$</th>
<th>Cathodic tafel constant $\beta_c(1/\text{V})$</th>
<th>Anodic tafel constant, $\beta_a (1/\text{V})$</th>
<th>Corrosion rate, CR $(\times 10^{-5} \text{mpy})$</th>
<th>Polarization Resistance $R_p(\Omega \text{cm}^2)$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pure Mg</td>
<td>8.24</td>
<td>-1.51</td>
<td>4.02</td>
<td>5.47</td>
<td>7.56</td>
<td>5552</td>
</tr>
<tr>
<td>SiC</td>
<td>4.05</td>
<td>-1.44</td>
<td>5.37</td>
<td>1.30</td>
<td>4.13</td>
<td>1444</td>
</tr>
<tr>
<td>r-GO</td>
<td>2.51</td>
<td>-1.54</td>
<td>5.88</td>
<td>3.22</td>
<td>2.30</td>
<td>1900</td>
</tr>
<tr>
<td>r-GO/SiC</td>
<td>1.10</td>
<td>-1.52</td>
<td>5.76</td>
<td>4.97</td>
<td>1.12</td>
<td>3312</td>
</tr>
</tbody>
</table>

3.6 Linear Polarization Resistance:
Fig. 8. Linear polarization resistance of coated samples in aqueous electrolyte.

Linear polarization resistance can be calculated by plotting potential Vs current and can be further manipulated using curve fitting method as show in Table 5. Linear polarization resistance (LPR) chart are shown in Fig. 8 (a-d) for coated samples with different time interval. Increase in the value of LPR suggests high corrosion resistant of the material [56]. r-GO / SiC coated Mg strip posed high linear polarization resistance when compared with other samples. In aqueous NaCl solution LPR value for SiC coated strip is 484 Ω cm$^2$ when coated for 5 minutes interval of time, yet LPR values increases to 1278 Ω cm$^2$ while increasing the coating time up to 10 minutes, results of similitude were obtained in the case of Na$_2$SO$_4$ solution. Also when r-GO coated strip is dipped in electrolyte, the LPR value is observed as 757 Ω cm$^2$ but increases to 939 Ω cm$^2$ first by increasing the coating time. r-GO coated strip has higher LPR (1384 Ω cm$^2$) value in Na$_2$SO$_4$ but increasing the coating time result in decreasing LPR value drastically just because of r-GO (poor conductivity) thickness in coating. Likewise hybrid coating at 5 minutes interval
of time have yielded high LPR value (2937 Ωcm²) while comparing with that of 10 minute coated strip (1036 Ωcm²).

**Table 5. Linear Polarization Resistance of coated samples**

<table>
<thead>
<tr>
<th>Material</th>
<th>LPR (Ω cm²)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>NaCl</td>
</tr>
<tr>
<td></td>
<td>5 mins</td>
</tr>
<tr>
<td>SiC</td>
<td>484</td>
</tr>
<tr>
<td>r-GO</td>
<td>757</td>
</tr>
<tr>
<td>r-GO/SiC</td>
<td>2937</td>
</tr>
</tbody>
</table>

**3.7 Delamination Properties:**

Delamination area is evaluated in order to specify the capacity of a coating to withstand in corrosion medium without peeling out from the substrate. Delamination area is calculated based on equation (7) [57] in which Specific polarization resistance, \( R_p \), is associated with the charge transfer behavior of the metal substrate, and can be estimated using the linear polarization of an uncoated sample of the substrate. The polarization test is conducted in 0.1M NaCl electrolyte. The value of \( R_p \) is assumed to be constant, and it is again assumed that the corroding environment of a coated sample is similar to that of an uncoated sample. Assumption made for the study explains that delamination area is equal to the corroded area on the metal surface.

**Delamination area (Da)=\( \left( \frac{R_p^0}{R_p} \right) \right) cm^2 \] .......................... (7)**

**Table 6 Delamination area for coated samples.**

<table>
<thead>
<tr>
<th>Materials</th>
<th>Delamination area(Da) cm²</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>24 hours</td>
</tr>
<tr>
<td>SiC</td>
<td>0.4241</td>
</tr>
</tbody>
</table>
From Table 6, it can be observed that at 24 hours of immersion, the corroded area is more for SiC coated strips and the r-GO/SiC coated strip have less delamination area of 0.143 cm². This may be the effect of better intercalation between the nanomaterials. And also found to remain for a longer time preventing from any further penetration of corrosive electrolyte into the coated substrate. It can be notified that r-GO coated strip have minimal corroded area and hence once again proves for the hydrophobic tendency of the r-GO nano sheet. Likewise, 10 minutes coated r-GO/SiC has low delaminated area which proves the efficiency of material to prevent corrosion. It can be observed that for 48 and 72 hours of immersion the delamination area is lower for the composite coating thus illustrates the tendency of material to act as corrosion inhibitor. Da value is noticed to be lower for r-GO/SiC coating for both 5 and 10 minutes coating time intervals. This may be due to better bonding between the developed r-GO/SiC coatings and lower Da values indicates better peeling resistance of the coating.

**Conclusion:**

In this work, reduced graphene oxide was synthesized by Modified Hummer’s Method and deposited along with SiC over Mg surface using linear electrodeposition technique. The corrosion behavior of all coated metal strips is studied in 0.1 M NaCl and Na₂SO₄ solution using Tafel polarization measurements. Electrochemical measurements in two different aqueous electrolytes of NaCl and Na₂SO₄ reveals a sharp decrease in corrosion rate for r-GO/SiC composite coating and also it has better inhibited efficiency in both solutions. The excellent corrosion resistance in aqueous electrolytes suggests that r-GO/SiC composite coated Mg possess the potential for ready usage in marine applications.

<table>
<thead>
<tr>
<th>Coating (10 mins)</th>
<th>r-GO</th>
<th>r-GO/SiC</th>
<th>SiC</th>
<th>r-GO</th>
<th>r-GO/SiC</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0.2114</td>
<td>0.1403</td>
<td>0.4368</td>
<td>0.2574</td>
<td>0.1123</td>
</tr>
<tr>
<td></td>
<td>0.347</td>
<td>0.251</td>
<td>0.341</td>
<td>0.485</td>
<td>0.337</td>
</tr>
<tr>
<td></td>
<td>0.825</td>
<td>0.428</td>
<td>1.089</td>
<td>1.103</td>
<td>0.446</td>
</tr>
</tbody>
</table>
Acknowledgements

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