

Study the effect of adding Oleic acid to reduce the medium diffusion in pores of hybrid silica-based sol-gel coatings

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Citation:

MUSSA, Magdi, TAKITA, Sarra, ZAHOOR, Deeba, LEWIS, Oliver and FARMILO, Nick (2021). Study the effect of adding Oleic acid to reduce the medium diffusion in pores of hybrid silica-based sol-gel coatings. In: The 2nd International Online Conference on Polymer Science - Polymers and Nanotechnology for Industry 4.0, Basel, Switzerland, 1-15 Nov 2021. sciforum-MDPI. [Conference or Workshop Item]

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Proceedings Paper		1
Study the effect	t of adding Oleic acid to reduce the medium dif-	2
fusion in pores	s of hybrid silica-based sol-gel coatings ⁺	3
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	 Correspondence: magdimosa1976@gmail.com; Tel.: +447404496955 Presented at the 2nd International Online Conference on Polymer Science - Polymers and Nanotechnology for Industry 4.0- in Session of Smart polymeric Synthesis and Modification for Industry 4.0at 15–30 Nov 2021 	13 14 15 16
	Abstract: Due to the wide-ranging of preservative surfaces applications, there is a need for a funda-	17
	mental understanding of not only how to produce such exceptional surfaces but also to know how	18
	specific surface properties affect coatings pore wettability, for example, morphology and chemical	19
	comprehending. Silica-based hybrid coatings as advanced hybrid polymers have been shown to	20
	exhibit excellent chemical stability with a chance to be functionalised combined with reducing the	21
	corrosion of metal substrates. However, research shows that sol-gel only has some limitations in	22
	terms of anti-corrosive properties due to the high porosity. Therefore, this work will report the pre-	23
	liminary performance of the diffusion prevention in a silica-based hybrid sol-gel coating that has	24
	been enhanced by adding Oleic acid (OA) to the sol-gel formula. The evaluation of the effect of the	25
Citation: Mussa, M.H.; Takita, S.;	adsorption mechanism of OA on aluminium alloys surface was studied based upon using infrared	26
Deeba, F.Z.; Lewis, O.; Farmilo, N.:	analysis (FTIR) as a non-destructive test separately. The chemical confirmation of adding OA to Sol-	27
Study the effect of adding Oleic acid	gel was done by infrared spectroscopy (ATR-FTIR) and supported by analysing the morphology of	28
to reduce the medium diffusion in	the surface by using scanning electron microscopy (SEM) and water contact angle test (WCA). Fur-	29
pores of hybrid silica-based sol-gel	thermore, the coatings' corrosion performances were studied using electrochemical impedance	30
coatings. <i>Mater. Proc.</i> 2021 , 3, x.	spectroscopy (EIS) and Potential-dynamic polarisation scanning (PDPS). As a result, the Oleic acid	31
https://doi.org/10.3390/xxxxx	- silica-based hybrid coating exhibited exceptional functionalised pore-blocking, hydrophobic and	32
Published: date	anti-corrosion properties, providing mimicked active protection on the aluminium alloy 2024-T3 samples compared to sol-gel-only and non-coated samples.	33 34
Publisher's Note: MDPI stays neu-	Keywords: Silica-based hybrid sol-gel coating, infrared spectroscopy, electrochemical testing, cor-	35
tral with regard to jurisdictional	rosion protection	36

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1. Introduction

There are potentially numerous applications in industries involving sol-gel derived 39 technologies. The sol-gel processes can produce a variety of different materials, including 40 coatings, films, fibres, monoliths, and nanosized powders. Coatings or thin films pro-41 duced by the sol-gel technology are the typical representatives in the early commercial 42 involvement. Spinning, spraying, dipping and spreading methods can be used to create 43 thin films without forming any cracks. Other examples of coating applications of the sol-44 gel films include self-cleaning coatings, hydrophobic or hydrophilic coatings, and anti-45

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corrosion and wear-resistance coatings[1–4]. Sol-gels are considered an excellent alterna-1 tive to replace conventional treatments, many of which are almost to be banned in some 2 world regions, such as chromate conversion coatings. Sol-gel advantages come via the low 3 initial cost and effectiveness of this coating. Spatially it is considered as an eco-friendly 4 coating comparing to the other alternative surface treatments. Also, the advantages of sol-5 gel over the conventional coating methods are the ease of preparation. Controlled crack-6 7 free films can also ease deposit a wide range of inorganic oxide in the matrix at a lower temperature [5,6]. 8

Aluminium alloys, especially AA2024-T3, are widely used in aerospace and struc-9 tural industries because of their high specific strength ratio. Due to this, the element of 10 copper in these alloys is used to improve its mechanical stiffness. However, this, in turn, 11 can result in microscopic galvanic couples, which increase the potential for corrosion on 12 these alloys. To avoiding localised corrosion that could damage the mechanical properties 13 of structures, the general practice is to prevent the direct interaction of the electrochemi-14 cally active matrix with the environment by applying a protective coating system with the 15 intention of prolonging the service life of parts before applying a painting application. The 16 alloy is frequently clad or anodised to provide good bonding between the paint and the 17 substrate[7,8]. 18

Oleic acid was one of the recommended fatty acids mentioned previously in a US 19 Army report from 1991 for use as a corrosion inhibitor in engines [9]. Oleic acid is created 20 in nature in various animal lards and vegetable fats and oils with the chemical structure 21 of $C_8H_{17}CH=CH(CH_2)_7COOH$ [10]. It is pH neutral and colourless in its appearance, 22 though commercially produced material may be yellowish in colour. It is an unsaturated 23 fatty acid with non-polar properties. The chemical structure can be seen in figure 1. 24

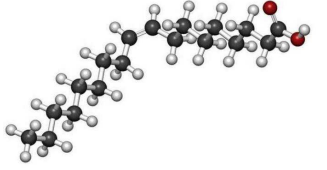


Figure 1, the chemical structure of Oleic acid [11]

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Malik M. A. et al. and Migahed A. et al. [12,13] mentioned in their publications that 28 the mechanism of inhibition is complicated and depends on many factors, including the 29 creation of mono/multidimensional protecting layers on the metal surface. As well as the 30 other factors that work with the protective layers are the interactions between inhibitors 31 and substrate, chemical reactions that could occur, electro-potentials effects, operational 32 temperatures, the concentration of the inhibitor and finally the properties of the treated 33 surface. 34

Also, in another technique by Zhang. W et al. [14] as mentioned, it can be made water-soluble by the synthesis in polyethene glycol and imidazole to use as an injectable inhibitor in aquatic media.

There is some limitation of direct use of the fatty acids with other coatings, including 38 Sol-gel, which decreases the cross-links in the coating matrix and will prevent creating a 39 coating with good adhesion on the substrates due to increasing the hydrophobicity on top 40 of the metal surface. In his review, Hughes A. et al. [11] mentioned the encapsulation of 41 La(dibutyl phosphate)₃ with micelle oleic acid in epoxy coatings were investigated. In fact, 42 there has been mention of the use of oleic acid in some patents to be used in conjunction 43

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with other inhibitors. Simendinger W. et al. [15] mentioned in his patent the use of oleic acid with other material in sol-gel as an antifouling release agent.

Although the previous studies presented functional corrosion inhibition of oleic acid 3 on steel alloys, the term of use oleic acid as corrosion inhibitor encapsulated in sol-gel was 4 not mentioned so far on published work or patents. Therefore, as a research gap, this part 5 will be investigated and try to be covered in this paper. 6

2. EXPERIMENTAL WORK

2.1. Sol-Gel preparation

in this study, the used hybrid silica-based sol-gel was synthesised from tetraethyl 9 orthosilicate silane (TEOS) and trimethoxymethyl silane (MTMS) purchased from Sigma-10 Aldrich. As mentioned in the previous work, the silica-based sol-gel mixture was then 11 enhanced by adding poly-siloxane (PSES) solution [1]. This formula was used as the base-12 line coating and labelled SHX-80. The oleic acid (OA) modified hybrid silica-based sol-gel 13 is labelled as OA-SHX-80. It was prepared by encapsulating 0.1 to 0.3 vol.% of solution 1:1 14 of ethanol and oleic acid (OA) purchased from Sigma-Aldrich into the original SHX-80 by 15 wise dropping and stirring. The formulation was then left for 24 hours stirring to complete 16 its hydrolysing and condensation. 17

2.2 Substrate Preparation and Film Deposition

The aluminium alloy AA2024-T3 Q-panels made with dimensions of (102 mm × 25 20 mm × 1.6 mm) were purchased from Q-Lab for use as test substrates [16]. First, the re-21 ceived Q-panels were washed with a commercial aluminium base surfactant cleaner and 22 then rinsed with DI water, then rewashed with acetone to remove organic residues on the 23 surface. Then spry the sol-gel to the pre-cleaned aluminium alloy substrates. The distance 24 from the spraying gun to the surface was approximately 150 mm. Over three passes, the 25 coating was built up to keep the thickness standard for all samples about 15 μ m ±2. After 26 that, the coated samples were left in the air for 10 min before being annealed at 80° C for 27 4 hours. Table 1 shows experiment codes used to identify the coated samples. 28

 Table 1. sample identification table

No.	Identifier	Formula Base Composite	(OA)	Curing Temperature
1-	SHX-80	TEOS+MTMS+PSX	-	80°C
2-	OA-SHX-80	TEOS+MTMS+PSX	yes	80°C
3-	Bare AA2024 T3	-	-	-

3. Results and discussion

3.1 ATR-FTIR for OA-SBX-80 sol-gel chemical composition

The organic OA was successfully incorporated into the SHX sol-gel by comparing the infrared spectrum obtained from the OA-SHX-80 coating to the unmodified SHX-80. This is enlarged in figure 2. The FTIR spectrum confirms that the organic-inorganic hybrid solgel coating of OA-SBX-80 and HXS-80 was well attached to the AA2024-T3 substrate. Also, the chemical composition can be seen for the SBX-80 sol-gel formula and the oleic acid modified coating. 37

The spectrum obtained from the OA-SBX-80 sol-gel formula has broad fingerprint 38 peaks similar to the basic formula SBX sol-gel. However, the successful incorporation of 39 adding oleic acid (OA) into the base formula of SBX-80 sol-gel was confirmed by compar-40 ing the infrared spectrum obtained from the OA-SBX-80 coating to the unmodified SBX-41 80. The alkyl group presents two main contributions at 2925 cm⁻¹ and 2856 cm⁻¹, repre-42 senting CH₃ and CH₂ stretching, respectively. Additional peaks are characteristic of the 43 confirmation of CH₂ at 1460 cm⁻¹ and 1300 cm⁻¹. As expected, the carbonyl function, C=O 44 is shown by a peak at 1707 cm⁻¹ [17–19]. 45

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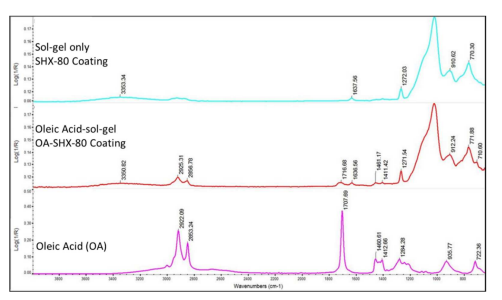


Figure 2, ART-FTIR spectra show the effect of OA adding to the SHX-80 sol-gel.

3.2 Understand the adsorption mechanism of OA on aluminium alloys surface

This mechanism could be summarised in the following sequence: firstly, the fatty 5 acid acts as surfactant inhibitors in the surrounded aggressive environment and then is 6 adsorption of surfactant molecules on top of the metallic surface by creating a metallic 7 binding. This process is usually affected by surface charges, the surfactant's chemical 8 structure, and the surrounding electrolyte. Consequently, the adsorption will occur due 9 to the interaction potential between the surfactant and metal surface, and as a result, the 10 inhibiting effect of the molecules is credited to its functional groups that attach to surfac-11 tants on the metallic surface. There are three individual types of adsorption coordination 12 that the carboxylate group in fatty acid can adopt for bonding to the metallic surface: pro-13 posed structures of the mono-dentate, bidentate, and bridging coordination types shown 14 in Figure 3. In the bridge-bonded configuration, the oxygen atoms are identical but on 15 different aluminium atoms, while on the other bonding will be connected to one metallic 16 atom [20]. Besides, the rate of adsorption is usually rapid, and henceforth the weak me-17 tallic alloy surface will be shielded well and protected from direct contact with the aggres-18 sive media. [12,13] 19

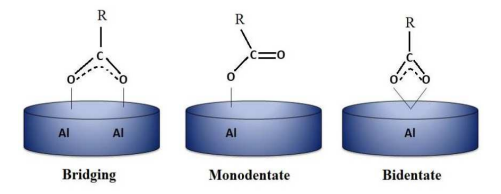


Figure 3, Schematic representations for three types binding adsorption process of carboxylate groups in fatty acid on steel aluminium surface [71]

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3.3 Water Contact Angle of SBX And OA-SBX Coatings

In figure 4, the results of the measured water contact angle (WCA) show the original 2 SHX-80 coating were measured about $67^{\circ} \pm 2$, and as shown in (a), and the measured WCA 3 on modified OA-SHX-80 Sol-gel coating was $102^{\circ} \pm 4$, and as shown in (b), as the higher 4 water contact angle recorded for the OA-SHX-80 shows that its wettability is lower than 5 that of the original SHX-80 [21]. 6

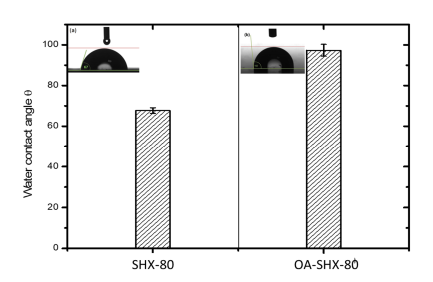


Figure 4, Bar chart showing mean values of WCA of OA-SHX-80 and SHX-80 coatings, Optical images showing water droplets on (a) SHX-80 and (b) modified OA-SHX-80 coatings

3.4 Potentiodynamic polarisation scanning (PDPS)

All coated samples displayed remarkable performance properties compared to the 12 bare AA2024 sample. The corrosion potential (Ecorr) and corrosion current density (Icorr) 13 were obtained from the shown in figure 5. the current density on the cathodic branch of 14 the Tafel curve for all coated samples is reduced by more than three magnitudes when 15 compared to the bare AA2024-T3. Nevertheless, the 0.1 % v/v oleic acid sol-gel OA-SHX-16 80 coated sample comes the lowest, as it was reduced by seven orders of magnitude to 17 bare AA2024-T3. This is attributed to the surface-active molecule and diffusion prevention 18 of oleic acid. However, 0.3% v/v oleic acid sol-gel OA-SHX-80 coated sample shows the 19 same pattern except it collapsed showed less protection on the anodic branch, reveals the 20 failure in protection in the potential of -502 mV due to the initiate of pitting and coating 21 failure. The SHX-80 sol-gel only showed a reduction in the anodic branch by about four 22 and a half orders of magnitude less than the bare AA2024-T3. 23

The information that obtained of Corrosion current densities of bare and coated sam-24 ples were reduced to 2.88×10^{-9} A/cm² for (0.1 OA-SHX-80), 3.02×10^{-9} A/cm² for (0.3 25 OA-SHX-80) and 6.41×10^{-9} A/cm² for (SHX-80) respectively, and as compared to 26 6.8×10^{-6} A/cm² of the bare AA2024-T3 alloy. The shift in E_{corr} indicates that the anodic 27 is inhibited to a greater degree than the cathode in 0.1 and 0.3 OA-SHX 80 sol-gel mixture. 28 This could be attributed to oleic acid pores-blocking by increasing the hydrophobicity in 29 the filled pores, which reduces the electrolyte diffusion to the surface of the metallic sub-30 strate [12,13]. 31

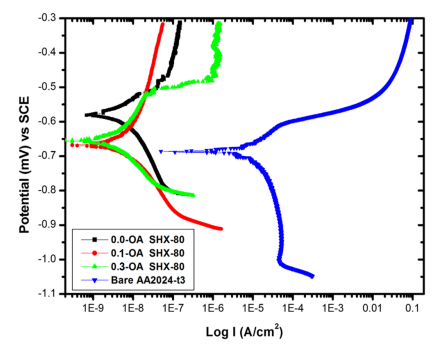


Figure 5, (PDPS) Polarization curves for the bare and sol-gel coated samples with different concentrations of OA organic inhibitors in 3.5% NaCl

3.4 Electrochemical Impedance Spectroscopy (EIS)

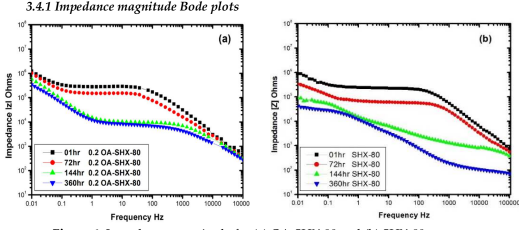


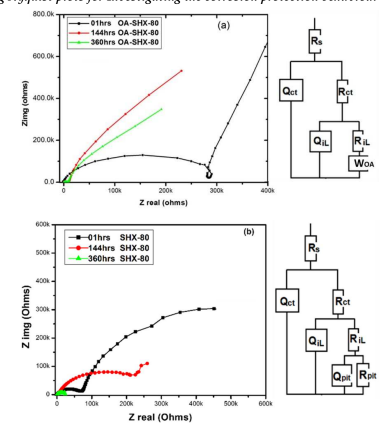
Figure 6, Impedance magnitude for (a) OA-SHX-80 and (b) SHX-80.

This test will continue with 0.1 % OA-sol-gel coating as it not affecting the sol-gel 8 matrix. As it is shown in figure 6, after the first hour of immersion, the overall impedance 9 of OA-SHX-80 at low frequencies was started by approximately in the same magnitude to 10 SHX-80 coated samples, with values of 1.1x106 ohms.cm⁻² (OA-SHX-80), compared to 11 9.8x10⁵ ohms.cm⁻² (SHX-80). After 360 hours, the OA-SHX-80 coated samples dropped 12 about one and a half orders of magnitude; this could be due to the electrolyte diffusion 13 and expansion of the pores in the coating matrix. However, this drop does not affect the 14 electrolyte's generally visible protection, suggesting the film of OA has been created on 15 the metal surface [10]. A noticeable measured impedance was observed to the SHX-80 16 coated sample at about 3.5x10⁴ ohms.cm⁻² after 360 hours compared to OA sol-gel at about 17 2.5x10⁵ ohms.cm². This might be attributable to the coating resistance beginning to reduce 18 due to the creation of rounded pitting under the coatings. Also, the high frequencies im-19 pedance falls of about one of magnitude; this impedance is considered higher than SBX-20

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80 coating in the middle-frequency range between 105 to 106 Hz. It may be attributed to the coating pores and cracking that occurred.



3.5 Using Nyquist plots for Investigating the corrosion protection behaviour

Figure 7, showing the Nyquist plot for (a) OA-SHX-80 and (b) SHX-80 coating systems, with a schematic drawing of system behaviour simulation (a) OA-SHX-80 and (b) SHX-80 after 144 hr of immersion in 3.5% NaCl solution

The Nyquist plots for figure 7 (a) OA-SHX-80 and (b) SHX-80 coatings from 01 to 360 9 hr, respectively. These plots were used to obtain the equivalent circuits modelling fitting 10 using ZSimpwin electrochemical impedance spectroscopy (EIS) data analysis software.

Tables 2 and 3 below demonstrate the fitted data for the SHX-80 and the OA-SHX-80 12 coatings after various immersion times. The equivalent circuits were used to simulate the 13 corrosion reaction on the surface of coated samples in 01 hr, 48hrs and 144 hrs, respec-14 tively. Instead of using an ideal capacitor (C), a time-constant element (Q) was used to 15 companies the current leakage in the capacitor and/or frequency dispersion effect of the 16 alternating current signals [22]. The suggested equivalent circuits for each of the EIS plots 17 after 144hrs were provided in the figure for both systems. 18

The elements samples identifier used for the equivalent circuits were: solution resistance (R_s), coating resistance (R_{ct}), coating constant phase elements (Q_{ct}), interfacial layer resistance (RiL), interfacial layer capacitance (QiL), oxide layer (pitting) resistance 21 (R_p), oxide layer (pitting) capacitance (Q_p) and Warburg-circuit element (W) [23]

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		Immersion time(hrs	s)	
	Element	01	48	144
Circuit		R(Q(R(Q(RW)))	R(Q(R(Q(RW))))	R(Q(R(Q(RW))))
	Rs	102	205	195
	Qct	1.089E-8	2.155E-8	1.044E-7
	n	0.9138	0.888	0.772
	Rct	2.878E5	1.232E4	8.770E3
	QiL	9.956E-6	1.577E-5	2.026E-5
	n	0.9296	0.897	0.916
	Ril	1.667E6	5.688E6	8.594E5
	WoA	4.554E-7	1.041E-6	6.716E-6

Table 2 The fitted data obtained from EIS spectra for the OA-SHX-80 sol-gel coating after various immersion times in 3.5 wt. % NaCl solution.

Table 3 The fitted data obtained from EIS spectra for the SHX-80 sol-gel coating after various immersion times in 3.5 wt. % NaCl solution.

	Element	Immersion time(h	urs)	
		01	48	144
Circuit		R(Q(R(QR)))	R(Q(R(Q(R(QR)))))	R(Q(R(Q(R(QR)))))
	Rs	100	205	225
	Qct	1.079E-7	2.850E-7	4.771E-6
	n	0.800	0.627	0.490
	Rct	7.287E4	815	253
	QiL	4.933E-6	1.151E-6	3.912E-6
	n	0.850	0.694	0.896
	RiL	7.793E5	4.022E5	1.221E5
	Qp	-	7.364E-5	4.835E-5
	n	-	0.900	0.455
	Rp	-	1.369E6	1E20

3.6 Scanning Electron microscopy images after immersion

Figure 8 shows the surface morphology of the three samples, OA-SHX-80 and SHX-80. As showed in figure 8 (b), the SHX-80 exhibited was susceptible to the development 8 of microcracks when dried in open atmospheric conditions after long immersion. The cracks were observed around 1-6 µm wide on the surface of the coating, with some pitting under the coating. Exposure to the aluminium alloy substrate due to coating cracking can poorly affect the provided barrier corrosion protection, which has implications for wet/dry cycling is experienced. The OA-SBX-80 coating showed excellent resistance to corrosion and cracks under similar circumstances, in figure 8 (a) showed that the OA-SHX-80 was more stable than the SHX-80, which may be attributed prevent the diffusion in the coating system, in line with the self-healing inhibition properties of OA.

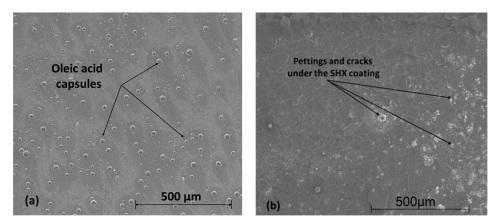


Figure 8, SEM surface images for (a) OA-SHX-80 coating, (b) SHX-80 coating after 360hrs of immersion

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4. Conclusion 1 As a corrosion coating, the silicate-based hybrid SHX Sol-gel formula can provide 2 good barrier protection without the presence of any inhibitor. However, The protection 3 can last for at least a maximum of ten days in 3.5% NaCl solution before cracks and pitting 4 can be appeared visually on the surface. By encapsulating the oleic acid in the silica-based 5 sol-gel, it revealed improved corrosion protection when combined with the base sol-gel 6 coatings. 0.1% oleic acid-enhanced coating can provide protection over two weeks in an 7 aggressive simulated environment of 3.5% NaCl without any failure sign. Adding oleic 8 acid as an inhibitor to the sol-gel matrix provides mimicked active protection due to the 9 hydrophobicity and also to active molecule antioxidant properties. Also, it gains a high 10 levelled impedance when compared to the original SHX formal coating that falls after 360 11 hrs. Oleic acid- sol-gel coating revealed an excellent resistance to post cracking after long 12 immersion, which could open new promising applications. 13 14Author Contributions: Conceptualisation, MM; methodology, MM, OL and NF; validation and test-15 ing MM; data analysis, MM., NF and OL; FTIR support analysis, MM, ST and DF; investigation and 16 revalidation MM and ST; resources, MM, OL and NF; writing-original draft preparation, MM; 17 writing-review and editing, MM, ST and NF; project supervision, NF and OL; All authors have 18 agreed to the published this work. 19 Funding: This research was funded by the Libyan scholarship program as part of PhD project. 20 Institutional Review Board Statement: Not applicable 21 Informed Consent Statement: Not applicable. 22 Data Availability Statement: The data are not publicly available; The data files are stored on corre-23 sponding instruments and personal computers. 24 Acknowledgements: The authors would like to acknowledge the facilitating support by Sheffield 25 Hallam University in Material and Engineering research institute (MERI) and also to the Libyan 26 Scholarship Program for the financial support. 27 Conflicts of Interest: The authors declare no conflict of interest. 28 References 29 Mussa, M.H.; Rahaq, Y.; Takita, S.; Farmilo, N. Study the Enhancement on Corrosion Protection by Adding PFDTES to Hybrid 30 Sol-Gel on AA2024-T3 Alloy in 3.5% NaCl Solutions. Albahit J. Appl. Sci. 2021, 2, 61-68. 31 Brinker, C.J.; Scherer, G.W. Sol-gel science: the physics and chemistry of sol-gel processing; George W. Scherer, C.J.B., Ed.; 1st 32 ed.; Academic Press: New York, 1990; Vol. 3;. 33 Livage, J.; Sanchez, C. Journal of Non-Crystalline Solids. 1992, pp. 11–19. 34 Suleiman, R.; Khaled, M.; Wang, H.; Smith, T.J.T.; Gittens, J.; Akid, R.; Ali, B.M. El; Khalil, A.; Mohamad El Ali, B.; Khalil, A. 35 Comparison of selected inhibitor doped sol-gel coating systems for protection of mild steel. Corros. Eng. Sci. Technol. 2014, 49, 36 189-196. 37 Hamdy, A.S.; Butt, DP Environmentally compliant silica conversion coatings prepared by sol-gel method for aluminum alloys. 38 Surf. Coatings Technol. 2006, 201, 401-407. 39 Tiwari, A.; Hihara, L.H.; Atul, R.; Lloyd, H.; Tiwari, A.; Hihara, L.H. Sol-Gel route for the development of smart green conver-40 sion coatings for corrosion protection of metal alloys. In Intelligent Coatings for Corrosion Control; Tiwari, A., Rawlins, J., 41 Hihara, L.H., Eds.; Intelligent Coatings for Corrosion Control; Butterworth-Heinemann: Boston, 2015; pp. 363-407 ISBN 42 9780124114678. 43 Polmear, I.; StJohn, D.; Nie, J.-F.; Qian, M. Physical metallurgy of aluminium alloys. In Light Alloys; Butterworth-Heinemann, 44 Elsevier Ltd: Oxford, 2017; pp. 31-107 ISBN 9780080994314. 45 Mussa, M. Development of Hybrid Sol-Gel Coatings on AA2024-T3 with Environmentally Benign Corrosion Inhibitors, Shef-46 field Hallam University, Thesis, 2020. 47 EA Frame Evaluations of preservative engine oil containing vapor-phase corrosion inhibitor and a simplified engine preserva-48 tion technique. In Interim Report BFLRF No. 269; San Antonio, Texas, 1991; pp. 19-131. 49 National Center for Biotechnology Information. Oleic acid - PubChem - CID 445639 Available online: https://pub-50 chem.ncbi.nlm.nih.gov/compound/445639 (accessed on Jan 2, 2019). 51 North American Olive Oil Association What is High Oleic Oil Available online: https://www.aboutoliveoil.org/what-is-high-52 oleic-oil (accessed on Jan 2, 2019). 53

- 12. Malik, M.A.; Hashim, M.A.; Nabi, F.; Al-thabaiti, S.A. Anti-corrosion Ability of Surfactants : A Review. Int. J. Electrochem. Sci 2011, 6, 1927–1948.
- 13. Migahed, M.A.; Al-Sabagh, A.M. Beneficial role of surfactants as corrosion inhibitors in petroleum industry: A review article. Chem. Eng. Commun. 2009, 196, 1054–1075.
- 14. Zhang, W.; Guanghua, Z.; Junfeng, Z. Polyethylene glycol oleic acid based imidazoline water-soluble corrosion inhibitor and preparation method thereof 2017, 2019.
- 15. William H. Simendinger Antifouling Coating Composition 2003, 2, 1–23.
- ASTM International ASTM code B209 14 Standard Specification for Aluminum and Aluminum-Alloy Sheet and Plate 2016, 25, 16.
- Loehle, S. Understanding of adsorption mechanisms and tribological behaviors of C18 fatty acids on iron-based surfaces: a 10 molecular simulation approach, PhD thesis. Université de Lyon, 2014.
- 18. Usoltseva, N.V.; Korobochkin, V.V.; Balmashnov, M.A.; Dolinina, A.S. Solution Transformation of the Products of AC Electrochemical Metal Oxidation. Procedia Chem. 2015, 15, 84–89.
- 19. Thermo scientific Knowledge base infrared spectral interpretetion 2009, 1–77.
- Jouet, R.J.; Warren, A.D.; Rosenberg, D.M.; Bellitto, V.J.; Park, K.; Zachariah, M.R. Surface Passivation of Bare Aluminum Nanoparticles Using Perfluoroalkyl Carboxylic Acids. Chem. Mater. 2005, 17, 2987–2996.
- Kumar, D.; Wu, X.; Fu, Q.; Ho, JWC; Kanhere, P.D.; Li, L.; Chen, Z. Development of durable self-cleaning coatings using organicinorganic hybrid sol-gel method. Appl. Surf. Sci. 2015, 344, 205–212, doi:10.1016/j.apsusc.2015.03.105.
- Tait, W.S. Electrochemical impedance spectroscopy fundamentals, an introduction to electrochemical corrosion testing for practicing engineers and scientists; Tait, W.S., Ed.; PairODocs Publications: Racine, Wisconsin, USA, 1994; ISBN 13-978-0966020700.
- Yabuki, A.; Yamagami, H.; Noishiki, K. Barrier and self-healing abilities of corrosion protective polymer coatings and metal powders for aluminum alloys. Mater. Corros. 2007, 58, 497–501.

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