Electrodeposition of Cu-Ni-P-W Composite on Al-6063 Substrate

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Abstract— Thin layer coating of metals will improve the mechanical properties. Cu-Ni-P-W composite coatings were prepared by means of coating a thin film on the above of Al-6063 alloy. The aim of this composite coating is to improve the micromechanical properties such as sliding wear resistance and hardness of the Al. The microstructure of coated Al-6063 material was analyzed to determine such that properties. Due to slight increase in P and W content, the grain size refined gradually and the micro-hardness increased. However, on heat treatment, the composite coating exhibits improved wear resistance and better micro-hardness of the coated Al. Also the mechanical properties and tribological study of the coated material were analyzed by various tests such as wear, friction, hardness and surface roughness test and the results were compared and validated with Cu-Ni-P, Cu-Ni-P-W composite coatings. Hence the results shows that Cu-Ni-P-W composites possess higher hardness, better corrosion resistance, good wear resistance, and low coefficient of friction.

Keywords— Al-6063, Electroplating, Cu-Ni-P-W composite coating, Micro-hardness, sliding-wear

I. INTRODUCTION

Surface modifications of Al and its alloys can offer a wide variety of mechanical, chemical, electrical properties and decorative finishing. Electroplating has gained commercial applications for components which need to have good wear and corrosion resistance [1], [2]. Aluminum-based metal matrix composites (AMMCs) have considerable attention because of their light weight, high corrosion resistance, high strength-stiffness combinations and wear resistance [3]. Electroplating is one of the useful techniques for making thin and thick surfaces on the above on Al substrate [4]. In electroplating process, Al 6063 played a vital role in the automobile industries and architectural purpose in recent years [5]. The process of electro-deposition of Ni-P alloys has been extensively used in recent years due to their magnetic properties and corrosion resistance [6]. The significant attention on electroplating of nickel over the Al 6063 has increased extensively because the coating can eliminate the difficulties of uncoated Al to some extent [7]. This is the main intention why nickel plating is extensively used in automobile parts. Strong bonding of nickel on Aluminium is desirable for good wear resistance as well as mechanical properties of the engine parts [8], [9]. Nickel which has high hardness, corrosion resistance and tensile strength are the general advantage for a matrix material and it can disperse as both soft and hard reinforcement. When compared to pure metal or alloy, hardness, wear and corrosion resistance are improved in electro co-deposited metals or alloys [10]. With the purpose of increasing the micro hardness, wear resistance, coefficient of friction, and surface roughness, corrosion resistance of the metal matrix composite coating are produced by electroplating and the fine particles of metallic and non-metallic materials along plating [11]–[13]. In electroplating nickel, phosphorus deposits are capable of providing wear resistance, coefficient friction and hardness particularly when phosphorus content is added and the properties of microstructures of electroplating coating depend on the amount of phosphorus [14]. Another effective method to improve the mechanical properties of electroplating composite coating is to add the binary electroplating nickel to form ternary composite coating such as Ni-P-W [15], Ni-P-Cu, Ni-W-Fe [16] Ni-W-TiO2 [17]. Since very few data are available on the mechanical properties and tribological characteristics of electroplating ternary and quaternary system.

This experimental investigation aims at study is to obtain Cu-Ni-P-W from nickel baths, studying the deposition and tribological of coating characteristics on ternary Cu-Ni-P and quaternary Cu-Ni-P-W composite coating and also study the characteristics of coatings by using different analytical techniques such as SEM, EDX and examines the micro-hardness, surface roughness, wear resistance, and coefficient of friction, which has not been studied earlier. The paper is organized as follows: Section 2 gives the details of the
II. EXPERIMENTAL WORK

2.1 Electro Co-deposition of Copper Coating

The specimen of 30 mm x 10 mm x 10 mm of Al-6063 sample is cut from the aluminium bar by means of using milling machine and the sample are fine polished by using silicon carbide emery papers of P400, P600, P1000 and P2000 grit size [18]. The experimental activities such as specimen preparation, machining, polishing, and preparation of chemical solutions were done in the institute laboratory.

![Fig. 1 (a) before copper coating on Al6063 (b) after coating of copper on Al6063](image)

The polished substrates were first dipped in the acetone solution for 20 seconds to remove any residual alkali and then dipped into the ethanol to remove the oxide layer and finally washed with de-ionized water. The clean Al-6063 sample act as cathode and pure copper act as anode. The substrates were then layer of copper (Cu) coated by a thin surface on the above Al 6063. The Copper having electrolytic composition of CuSO₄·400 g/l of de-ionized water. In this Cu-coating, the pure Cu rod act as anode and Al-6063 act as cathode. The current density of 40 mA/cm² and temperature of 60°C[18] were maintained throughout the plating process and the plating time was controlled for 15 minutes[18]. After electroplating, Al sample were rinsed in distilled water and dried in atmosphere air.

![Fig.2. (a) Coating of Cu-Ni-P on Al substrate (b) Coating of Cu-Ni-P-W on Al substrate](image)

During the plating process the electrolyte was agitated by mechanical impeller to maintain the uniform particulate concentration and to prevent the sedimentation of tungsten. The pH of electrolyte was maintained to 3.5 ± 0.5 [18] in all conditions. The coated samples as shown in Fig.2 thereafter the substrate was degreased in acetone using ultrasonic cleaning device and washed twice using distilled water. To maintain a constant coating thickness, the time of coating was varied accordingly for each sample. The samples were then prepared accordingly for the requirement of each test.

III. RESULTS AND DISCUSSION

3.1 Cross sectional morphology

A scanning electron microscope (SEM) microstructure shows the morphology of uniformly Cu-Ni-P and Cu-Ni-P-W coated on Al as shown in Fig.3. The composite coatings
has been deposited. The comparison of SEM images indicates that Cu-Ni-P coating consist of uniform fine grained deposits (Fig 3. (a-b)) The SEM images of Cu-Ni-P-W composite coating reveal the formation of uniform, well crystallized uniform and dense structure.

The presence of homogeneous fine globular structure which is distributed throughout is clearly noticed in Fig.3 (c-d). The good surface morphology of Cu-Ni-P-W composite coating can be explained during the electro-co deposition process. The P-W particles adsorb coating in the bath under the high potential gradient.

3.2 Elemental analysis

The Energy-dispersive X-ray spectroscopy (EDX) is used for understanding the chemical characterization of samples. The EDS analysis is done on the coatings developed from the bath consisting the concentrations of copper, nickel, phosphorous, and sodium tungsten (tungsten ions) in order to capture the range of tungsten content in the coatings. Fig.4 shows the EDX spectra of the coated surface.

The EDX patterns of Cu-Ni-P and Cu-Ni-P-W composite coating are presented in Fig 4.The existence of Ni observed that peak in the EDX pattern is due to the major part of Ni coated over a substrate. It is also Fig.3 in addition to Ni and P peaks, sodium tungstate (W) also appeared in the EDX pattern which confirms the co-deposition of copper (Cu) particles into Ni-P-W matrix. The result suggests the sodium tungstate can be successfully co-deposited in Cu-Ni-P coating.

**Table 2. Quantitative result of EDS analysis**

| Element | Net Counts | Weight % | Atom % |
|---------|------------|----------|--------|
| O       | 12816      | 16.21    | 42.9   |
| P       | 820        | 0.74     | 1.02   |
| Cu      | 0          | 0        | 0      |
| Cu      | 970        | 8.2      | 6.3    |
| Ni      | 16654      | 60.10    | 42.0   |
| Ni      | 63763      | 7.01     | 8.0    |
| W       | 483        | 7.74     | 1.78   |

The surface roughness of specimen was measured using Taylor Hobson surface roughness tester for an evaluation length of 4 mm with measuring cut-of 0.8 mm. By comparing the surface roughness profiles of both the Cu-Ni-P and Cu-Ni-P-W coating, it can be noticed that the surface of Cu-Ni-P coating is quit smooth [14]. The surface roughness (Ra) of Cu-Ni-P coated Al found as Ra=1.37 μm (Rz = 10. 9 μm) and Cu-Ni-P-W found as Ra= 2.16 μm (Rz= 12.2 μm) respectively. The surface roughness value is considerably high when compared with Cu-Ni-P.
This result indicates that the incorporation of sodium tungstate (W) particle into Cu-Ni-P coating results in relatively high surface roughness. This is to the presence of hard sodium tungstate (W) particles distributed into the nickel matrix. Cu-Ni-P and Cu-Ni-P-W composite coating presented in Fig. 5 (a-b) clearly revealed that Cu-Ni-P coating have a smooth surface but Cu-Ni-P-W coating are not smooth and contain rough surface when compared with Cu-Ni-P coating. These finding are consistent with the SEM image as show in Fig.3 (a-d).

3.4 Friction and Wear

The tribological contact of solid bodies results with two major phenomena namely friction and wear. Friction and wear measurements were carried out on Cu-Ni-P-W specimen using pin-on-disc test facility.

It can be clearly seen that, with the increase in sodium tungstate (W) content the coating shows more resistance to wear. This could be attributed to the solid solution strengthened by tungsten of nickel matrix.

Wear rate in these cases are in conjunction with the hardness values. The hardness of these coating is also seen to be increase with sodium tungstate content [15]. The mechanical wear of electroplating Cu-Ni-P deposit depends on the attractive force that operates between the atoms of nickel from the coating and aluminium from the counter disk. In all the cases the coefficient of friction is found to be high and further increases with the increase in applied normal load. Frictional coefficient is found to be in higher side as in plated coatings. The wear rates for electroplating of Cu-Ni-P and Cu-Ni-P-W coated Al are as shown in Fig. 7 (a-b).
The values from wear test suggest that the wear resistance increases with the sodium tungsten content which induces high hardness by solid solution strengthening [15]. In case of electroplating deposition, harder deposits are always found to be wearing out less than the softer deposits. The correlation between wear rate and the coefficient of friction of the composite coating and sodium tungsten concentration in plating solution, shows that the composite coating have lower wear rate and smaller coefficient of friction than that of Cu-Ni-P coating. It is interesting to note that the wear rate and coefficient of friction of Cu-Ni-P-W composite coating decreases with increasing sodium tungsten in plating solution. Since the Fig.6 shows that clearly about the difference between Cu-Ni-P coated Al and Cu-Ni-P-W coated Al. It is also observed that the Cu-Ni-P-W based composite coatings exhibited lower wear rates when compared with pure Cu-Ni-P coatings under the dry sliding conditions.

3.5 Micro Hardness

The Vickers hardness test is performed for micro hardness of Al 6063 substrate and composite coatings Cu-Ni-P and Cu-Ni-P-W with Al 6063. It can be seen that the micro hardness of composites coating were enhanced and varied significantly with the phosphorous and sodium tungstate (W) particles.

However the hardness of electroplating Cu-Ni-P increases with decrease of phosphorous content while the hardness of Cu-Ni-P-W increase with the increase in sodium tungstate (W) content of the coating. We have seen that the hardness of the coating increase with the phosphorous content up to 6 g/l. The maximum hardness attained by this deposited coating was found to reach a value of 153 Hv. The hardness of the coating increases with the amount of sodium tungstate (W) content 80ml/L in the deposit due to the solid solution strengthening of the nickel matrix by the dissolved sodium tungstate (W).

The electroplating of Cu-Ni-P coating and electroplating Cu-Ni-P-W composite coating results in the increase of the coating hardness with a maximum hardness being achieved after the addition of sodium tungstate (W) particles into Cu-Ni-P coating further increase the hardness of the coating was found the value of 470 Hv. Cu-Ni-P-W hard particles leads to increase in the mechanical and physical properties of electroplating Cu-Ni-P composite coating. The sodium tungstate (W) composite deposit has higher micro-hardness and better abrasion resistance that of electroplating Cu-Ni-P composite electro-co deposition of sodium tungstate (W) along with Cu-Ni-P coating increases its hardness with the increase in the volume percent of sodium tungstate (W) in large.

IV. CONCLUSION AND FUTURE SCOPE

Cu-Ni-P-W composite coatings with a range of sodium tungstate (W) particles addition were prepared by the electroplating method. Their mechanical properties including micro-hardness, wear resistance, the coefficient of friction and surface roughness were investigated. EDX and SEM analysis have shown that the morphological details. It is seen that there are many globular particles on the surface of the substrate with no surface damage. Also, the coating is dense and with no porosity were in plated Cu-Ni-P and Cu-Ni-P-W coating. The micro-hardness of Cu-Ni-P-W (W for 80 gm/L) composite coatings can reach approximately 470 HV compared to 153HV of Cu-Ni-P coating, the microhardness of the composite coating increased with increasing amount of sodium tungstate (W) particles in the composite coating. Similarly, increase the wear resistance and reduced friction coefficient due to increase in hardness. The improvement is attributed to the strengthening effect of sodium tungstate (W) dispersion in the Al-substrate. From this study it is concluded that the Cu-Ni-P-W composite coatings shows better micro-

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hardness, wear resistance, less coefficient of friction and surface roughness.

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