Effect of Surface Porosity on Tribological Properties of Sintered Pure Al and Al 6061

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Abstract

Due to light weight, high specific strength, high corrosion resistance and good heat transfer ability, aluminium alloys are becoming attractive for critical structural applications. These alloys can be manufactured using powder metallurgy techniques in which porosity is a common characteristic. The presence of pores is responsible for decreasing effective load bearing cross sectional area and inducing stress concentration sites for strain localization and damage, decreasing both strength and ductility. The present study aims to establish a better understanding of the relationship between surface porosity and corresponding wear behavior. In this study, porous specimens were produced using powder metallurgy technique and the extent of wear damage and the type of wear was investigated under low load range of 1.5 - 5 N against AISI 52100 bearing steel ball using a reciprocating ball-on-flat configuration and frequency of 10 Hz. Scanning electron microscopy of the wear tracks and wear debris was carried out to understand wear mechanisms. This study revealed that due to combined effect of high stress intensity and subsurface cracking, wear rate increases with increasing porosity content. The friction and wear behavior of pure Al and Al 6061 as a function of porosity content can be attributed to their hardness and corresponding wear mechanism.

Keywords
Aluminium, Powder Metallurgy, Microstructure, Porosity, Wear

1. Introduction

Wear is one of the main causes for component damage and subsequent failure of machines and devices. Its mitigation by appropriate material choice, coating, surface design or lubrication is therefore of high economic importance.

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importance. Wear is related to interactions between surfaces and more specifically the removal and deformation of material on a surface as a result of mechanical action of the opposite surface. Wear is affected by many material and environmental variables and leads to loss of material and dimension [1]. The wear of materials may occur due to adhesion, abrasion, surface fatigue or tribo-chemical reaction.

Aluminium alloys have been recently used in tribo components involving sliding movement with a contacting counter body [2]. The wear response of these components greatly depends on their material-related parameters, the nature, shape, size, content, and mode of distribution of given micro constituents (porosity and second phase particles) [3]. In addition, many studies showed that there are other factors such as load, test duration, temperature, humidity affect wear mechanisms and wear resistance. It has been observed that even a minor alteration in any of the material parameters and operating conditions can change the sliding wear behavior significantly [4][5].

Porosity is a common defect in sintered aluminium alloys and strongly influences their properties and applications. The presence of porosity is accompanied by a decrease in mechanical properties such as strength and ductility of the material [6]. The influence of porosity on wear behavior of materials has been controversial in several studies and is not clearly understood [7][8]. It has been reported in some studies as beneficial and in others as detrimental. Chen et al. [9] investigated the influence of porosity on composite materials and they concluded that porosity could be beneficial to the performance of materials under some conditions. They suggested that, porosity may help absorb impact energy that accompanies crack splitting, which, reduces crack propagation, thus delays rapid fracture. A study conducted by Simchi and Danninger [10] indicated a positive influence of porosity on wear behavior. They showed that porosity acts as lubricant reservoirs in wet sliding conditions, which provides a considerable advantage in wear process.

Generally, the presence of pores has a detrimental effect on the wear performance of materials [11]-[23]. Pores act as pre-existing incipient cracks in the subsurface layer, waiting to become unstable at an appropriate stress level [24]. Porosity is accompanied by a decrease in mechanical properties of materials such as strength and ductility [25]-[27]. For instance, Deshpande and Lin [28] reported that porosity in materials decreased their wear resistance due to the no-load bearing characteristics of pores on the wear surface. They also suggested that depending on pore geometry and distribution, wear resistance varies and may promote severe wear. Hardin and Beckermann [29] demonstrated an apparent reduction in elastic moduli of components due to the presence of pores. Experiments performed by Suh [30] have found that an increase in porosity content reduces the required length of cracks needed to link up pores which later promotes delamination. The influence of porosity on the wear and friction of metals has been investigated by Vardavoulas et al. [31] and they reported that the pores enhance surface roughness of the materials, decrease the real area of contact between two sliding surfaces and consequently increase the contact pressure and promote particle detachment during sliding. Gui et al. [32] considered the pores as crack sources which can be created when an external force is applied. In general high porosity in materials leads to low strength and high wear rate [33].

Actual effect of porosity on the wear behavior of materials depends on several parameters such as size and shape of pores and amount and distribution of porosity. To employ these materials in real applications it is important to establish a fundamental understanding of their microstructural characteristics on wear properties. In the present work, an attempt is made to identify the relationship between surface porosity and wear behavior. Pure Al and Al 6061 specimens were prepared having a range of porosity by employing P/M technique and a series of reciprocating wear tests were conducted under different loads and wear mechanisms were investigated.

2. Experimental Methods
2.1. Raw Powders Characterization

Pure Al and Al 6061 raw powders were prepared for SEM analysis to examine particle morphology and approximate particle size. The appearance of these powders is shown in Figure 1. Both powders exhibit a somewhat spherical shape. The measured chemistries of each powder and particle size distribution data are summarized in Table 1 and Table 2. The composition of these powders was determined using atomic absorption unit. Particle size analysis on the raw powders was performed using a Malvern particle size analyzer (model 2600c) equipped with MASTER particle sizer 3.1 analytical software. Here tests were conducted using a focal length of 100 mm and a beam length of 300 mm.
Figure 1. SEM images of raw powders. (a) Pure Al; (b) Al 6061.

Table 1. Chemical composition of pure Al and Al 6061 powders.

<table>
<thead>
<tr>
<th>Elements (%)</th>
<th>Al</th>
<th>Mg</th>
<th>Si</th>
<th>Fe</th>
<th>Cu</th>
<th>Zn</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pure Al</td>
<td>99.9</td>
<td>0.03</td>
<td>0.03</td>
<td>0.01</td>
<td>0.01</td>
<td>0.02</td>
</tr>
<tr>
<td>Al 6061</td>
<td>97.5</td>
<td>1.00</td>
<td>0.60</td>
<td>0.50</td>
<td>0.20</td>
<td>0.20</td>
</tr>
</tbody>
</table>

Table 2. Particle size data for pure Al and Al 6061.

<table>
<thead>
<tr>
<th>Specimen</th>
<th>Average particle size (μm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pure Al</td>
<td>3.56</td>
</tr>
<tr>
<td>Al 6061</td>
<td>70.9</td>
</tr>
</tbody>
</table>

2.2. Materials Preparation

The powders were weighed using a Denver Instruments APX-1502 scale and placed in Nalgene bottle. A total of 0%, 1.5%, 10.5% and 14.5% lubricant (Lico wax C) were added to the powders separately and then blended in a Turbula Model T2M mixer for 40 minutes to ensure homogeneity. Rubber molds were filled with the blended powders and sealed with electrical tape. The sealed molds were then transferred to cold isostatic press (CIP) chamber for wet bag pressing. The chamber was then filled with a mixture of water and water soluble oil (20:1). Using a high pressure air-operated piston type pump, the pressure within the pressure chamber was increased to 200 MPa and maintained for a dwell time of 5 minutes. Using the decompression valve, the pressure was then reduced at a rate of 1 kpsi/s to atmospheric pressure and molds removed. The net result was that the loose powder was pressed into a single coherent body of the same shape (but not dimensions) as the rubber mold. This material, a “green body”, was very porous, brittle and friable. To increase density, green bodies were subsequently sintered. The sintering of compacted samples was conducted in a Linderburg Blue 3-Zone Tube Furnace Model STF55666C-1 at 560°C for 20 minutes and then slow cooled to 480°C.

The green and sintered densities of samples were determined in accordance with MPIF standard 42. The unsintered (green) density of the samples was calculated for each sample by weighing the samples in air (\( W_{\text{air}} \)) and after immersion in water (\( W_{\text{water}} \)). The temperature of water was recorded. The green density was calculated using \( \rho_{\text{green}} = \frac{W_{\text{air}}}{W_{\text{air}} - W_{\text{water}}} \rho_{\text{water}} \), where \( \rho_{\text{water}} \) is the density of water measured using \( \rho_{\text{water}} = 7 \times 10^{-3} T^3 - 1 \times 10^{-3} T + 0.9996 \), where \( T \) is the measured temperature of the water in degree celsius. The sintered density was measured by weighing the samples in air (\( W_{\text{air}} \)), prior to infiltrating them with ESSO-NUTO H46 hydraulic oil, then weighing the samples in air (with oil impregnation). Finally, oil impregnated samples were weighed in water and the sintered density was calculated as follows: \( \rho_{\text{sintered}} = \frac{W_{\text{air}}}{W_{\text{water}} (w_{\text{ao}} - w_{\text{wo}})} \), where \( w_{\text{ao}} \) is the weight of the oil infiltrated specimen in air and \( w_{\text{wo}} \) is the weight of the oil infiltrated specimen in water. The green and sintered density values of the samples are given in Table 3 and Table 4. The volume percentage of porosity is calculated using \( 100 - \left( \frac{\text{sintered density}}{\text{theoretical density}} \right) \times 100 \), where the theoretical densities of pure Al and Al 6061 are 2.69 g/cc and 2.70 g/cc respectively.
Table 3. Basic properties of sintered pure Al.

<table>
<thead>
<tr>
<th>Pure Al</th>
<th>Green density (g/cc)</th>
<th>Sintered density (g/cc)</th>
<th>Volume porosity (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>No wax</td>
<td>2.51</td>
<td>2.62</td>
<td>2.7</td>
</tr>
<tr>
<td>1.5% wax</td>
<td>2.32</td>
<td>2.40</td>
<td>11</td>
</tr>
<tr>
<td>10.5% wax</td>
<td>1.98</td>
<td>2.05</td>
<td>24</td>
</tr>
<tr>
<td>14.5% wax</td>
<td>1.56</td>
<td>1.78</td>
<td>34</td>
</tr>
</tbody>
</table>

Table 4. Basic properties of sintered Al 6061.

<table>
<thead>
<tr>
<th>Al 6061</th>
<th>Green density (g/cc)</th>
<th>Sintered density (g/cc)</th>
<th>Volume porosity (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>No wax</td>
<td>2.49</td>
<td>2.52</td>
<td>6.6</td>
</tr>
<tr>
<td>1.5% wax</td>
<td>2.24</td>
<td>2.32</td>
<td>14</td>
</tr>
<tr>
<td>10.5% wax</td>
<td>1.75</td>
<td>1.86</td>
<td>31</td>
</tr>
<tr>
<td>14.5% wax</td>
<td>1.48</td>
<td>1.57</td>
<td>41</td>
</tr>
</tbody>
</table>

Specimens were cut from the powder compacts and were prepared for metallographic examination by using 240, 320, 400 and 600 SiC abrasive papers for grinding and 0.1, 0.3 and 0.05 alumina suspensions for polishing. Olympus BX51 research microscope, equipped with bright field objectives was used to analyze the microstructure at high resolution. Surface porosities of samples were calculated using image analysis software. A series of images were taken to cover the whole surface area of the sample. Porosity was identified based on their gray-level intensity differences compared to the matrix.

2.3. Scratch Testing

Scratch tests were performed using a Universal Micro-Tribometer (UMT). This test method utilizes a diamond indenter that slides against a linear sliding motion, having a scratch length of 5 mm. All tests were conducted at room temperature and at a relative humidity of 40% - 50%. The load is applied downward against the flat specimen. The tester allows for monitoring the dynamic load, friction force. A Rockwell diamond indenter tip of radius 200 micron was used in the test. The instantaneous values of calibrated normal load ($F_z$), tangential load ($F_x$) were measured and recorded using a data acquisition system. Pure Al and Al 6061 specimens were tested under the same time interval 30 s. Single pass scratch tests were performed using a constant 1 N load and a velocity 0.166 mm/s.

2.4. Wear Testing

Dry sliding reciprocating wear tests were performed using a Universal Micro-Tribometer. This test method utilizes a ball upper specimen that slides against a flat lower specimen in a linear, back and forth sliding motion having a stroke length of 5.03 mm. All tests were conducted at room temperature and at a relative humidity of 40% - 55%. The load is applied downward through the ball counter-face against a flat specimen mounted on a reciprocating drive. The tester allows for monitoring the dynamic normal load and friction force of the wear track during the test. A 6.3 mm diameter AISI 52100 bearing steel ball with a hardness of HRA 83 was used as a counter-face material. The ball was mounted inside a ball holder, which is attached directly to a suspension system. The suspension system is attached to a load sensor that controls and records forces during the test. The weight of the specimen was measured before and after each wear test to determine individual weight loss at selected time intervals. Six different loads (1.5, 2, 2.5, 3, 4, 5 N) were employed; each tested under 10 Hz frequency and for 120 minutes.

2.5. Rockwell Hardness and Nanoindentation

Rockwell hardness tests were carried out on all specimens of pure Al and Al 6061 alloy. Tests were performed on a Leco R600 Rockwell hardness tester using the “H” scale under a load of 60 kg and a diamond indenter. Nanoindentation experiments were conducted using a nanoindentation system having a nanohardness head and a controller attached to a CETR multifunctional tribometer system. The instrument uses a Berkovich diamond
A. Sinha, Z. Farhat

pyramid with an angle of 65.3° between the tip axis and the faces of the triangular pyramid. The total penetration depth consists of a plastic component and an elastic recovery component which occurs during the unloading. Maximum indentation depth (\(h_{\text{max}}\)) can be expressed as:

\[
h_{\text{max}} = h_c + \left(\frac{\pi}{2}\right) \left(\frac{2P_{\text{max}}}{\pi} \frac{dP}{dh}\right)
\]

where \(p\) and \(h\) are load and indentation depth, respectively. \(h_{\text{max}}, P_{\text{max}},\) and slope at maximum load \(\frac{dP}{dh}\) are determined from the load versus displacement profile. The relationship between \(H\) and the maximum applied load \(P_{\text{max}}\) is as follows:

\[
H = \frac{P_{\text{max}}}{A}
\]

where \(A\) is the area of contact and for Berkovich indenter and is given by,

\[
A = 24.5h_c^2
\]

where \(h_c\) is the contact depth. The elastic modulus can be expressed as

\[
E^* = \frac{1}{2} \frac{dp}{dh} \sqrt{\frac{\pi}{A}}
\]

where

\[
\frac{1}{E^*} = \frac{1 - v_2^2}{E_1} + \frac{1 - v_1^2}{E_2}
\]

Here, \(E_2\) and \(V_2\) are elastic modulus and Poisson’s ratio of the test material and \(E_1\) and \(V_1\) are the same parameters for Berkovich indenter. Twelve indentations were performed on each specimen on random location and data was averaged.

3. Results and Discussion

3.1. Microstructure and Surface Morphology

The size, shape and amount of pores are largely dependent on processing parameters, such as, the amount of lubricant and compaction pressure. During sintering, the lubricant is burned off leaving behind a porous structure. The higher the amount of lubricant, the higher the porosity. Moreover, lower compaction pressure leads to higher porosity and reduced density of compacts.

Different surface characteristics were observed by varying the amount of lubricant used. Pure Al specimen with no wax has shown the least amount of surface porosity. Surface porosity ranges from 1.9% for no wax to 15.1% for 14.5% wax. On the other hand, volume percent porosity ranges from 2.7% to 34% respectively. From Figures 2(a)-(d) it is clearly observed that with increasing the percentage of lubricant, the amount of porosity, size and shape of pores change significantly. The dark spots in Figure 2 indicate porosity. Pores became more uniformly distributed and larger in size when using higher amounts of lubricant which is clearly visible from Figures 2 (c)-(d).

In the case of Al 6061, porosity content was higher than pure Al for the same amount of lubricant. The surface porosity ranges from 3.5% for no wax to 20.7% for 14.5% wax (Table 5). On the other hand, volume percent porosity ranges from 6.6% to 41% respectively. Figures 3(a)-(d) show significant increase in pore size when the amount of lubricant is increased.

As all the specimens were compacted under same pressure and sintered under the same sintering conditions, the amount of lubricant plays the most significant role in determining pore size, shape and amount. The added lubricant flows between Al powders and impede pore closure during compaction. Pores that are present in the compact are filled by the lubricant. At the time of sintering, lubricant is burned off and pores become visible in those regions of the powder compact. When more lubricant is added, more spaces are occupied by the lubricant during compaction and subsequently larger pores are formed after sintering and as a result the overall porosity content is increased.
Figure 2. Optical micrographs of pure Al samples mixed with (a) no wax; (b) 1.5% wax; (c) 10.5% wax; (d) 14.5% wax.

Figure 3. Optical microscopy of Al 6061 samples mixed with (a) no wax; (b) 1.5% wax; (c) 10.5% wax; (d) 14.5% wax.
Detailed description of Al grain size, pore size and pore shape are given in Table 5. With increasing porosity content pore size, pore shape and porosity distribution vary over a wide range. For pure Al, the size of the pore changed from 2.7 µm at 1.9% surface porosity to about 27 µm for 15.1% porosity. On the other hand, for Al 6061, pore size increased from 12 µm at 3.5% porosity to about 33 µm for 20.7% porosity. In both cases, surfaces with low porosity content had circular shape pores, but with increasing porosity content, the pores became irregular. It is noticeable from Table 5 that, Al grain size remained almost constant for all Al specimens. For pure Al, the average grain size of all specimens was around 5.5 µm and for Al 6061 was around 45.6 µm.

Generally fine particle sizes tend to have smaller grains and large particle sizes tend to have larger grains. The presence of grain boundaries act as impediments for creating porosity. Due to boundary diffusion, pores that touch grain boundaries may be eliminated. The fewer the number of grain boundaries, the larger the grains and the higher the probability for pore formation. As Al 6061 specimens had larger grain size than pure Al specimens, higher porosity content was observed in those specimens.

3.2. Effect of Surface Porosity on Hardness

To investigate the effect of porosity on hardness of pure Al and Al 6061 specimens, a series of Rockwell hardness measurements were conducted and plotted in Figure 4. In both case, with increase in % surface porosity of the specimens hardness decreases. The hardness of pure Al containing 1.9%, 5.8%, 12.7% and 15.1% surface porosity are around 80, 72, 61 and 48 HRH. On the other hand, the hardness of Al 6061 containing 3.5%, 10.3%, 16.0% and 20.7% surface porosity are around 84, 67, 23 and 8 respectively. In case of pure Al, a reduction in hardness of about 40% is observed as surface porosity increases from 1.9% to 15.1% and for Al 6061 90% hardness reduction is observed as porosity increases from 3.5% to 20.7 %. This trend is in agreement with others’ work [34]. When porosity increases, load bearing area decreases. Moreover, increased porosity in the subsurface raises the chances for crack nucleation and link-up of pores. This results in weakening of the materials and decreases strength. As Al 6061 specimens have more porosity content than pure Al, reduction in hardness is higher for Al 6061.

Nanoindentation tests were also conducted on all Al specimens and nanohardness and Young’s modulus were calculated using Oliver and Pharr methods [35]. Figure 5 shows typical load-depth curves obtained from nanoindentation tests for porous pure Al and Al 6061. The load is defined as the total force on the indenter and the depth is the displacement measured from the indenter starting position.

Influence of porosity on the Young’s modulus and nanohardness of the specimens is given in Table 6.

From the above table, it is clear that, Young’s modulus and nanohardness both decrease with increase in surface porosity. In case of pure Al, a reduction in Young’s modulus of about 47% is observed as surface porosity increases from 1.9% to 15.1% and for Al 6061, 82% reduction is observed as porosity increases from 3.5% to 20.7%. In case of nanohardness this reduction is about 34% for pure Al and 42% for Al 6061 with same amount of porosity increase. The morphology of the pores immediately beneath the Al matrix or within the zone of influence has a significant effect on the response of the indenter and measured nanohardness and Young’s modulus. Especially the size and shape of the pores within the zone control the indenter response. When the indenter tip touches the solid phase, the solid phase resists the tip, but if there are pores beneath the tip, the resistance is reduced. That is, for a given load, the depth of penetration increases with increasing porosity. In this work, for
Figure 4. Variation in hardness with surface porosity for pure Al and Al 6061.

Figure 5. Load vs depth profile for (a) pure Al and (b) Al 6061 using 100 mN load.
pure Al, indentation depth increased from 2.5µm to 3.5 µm for the same constant load 100 mN as the total amount of porosity increased from 1.9% to 15.1%. And for Al 6061, this depth increase was from 2.4 µm to 3.0 µm as surface porosity increased from 3.5% to 20.7%. As outlined in the experimental section, there is an inverse relationship between contact depth \( (h_c) \) and nanohardness and Young’s modulus. Furthermore, the relationship between maximum indentation depth \( (h_{\text{max}}) \) and the contact depth \( (h_c) \) is given by the following equation:

\[
h_{\text{max}} = h_c + \frac{\pi - 2}{\pi} h_e
\]

where \( h_e \) is the elastic depth upon unloading. It can be concluded from this argument that, as the contact depth increases, contact area also increases and accordingly nanohardness and Young’s modulus decrease. Fleck et al. [36] also studied the effect of porosity on indentation using both finite elemental analysis and cavity expansion model. These authors suggested that, resistance to indentation decreases with increasing porosity. Similar conclusion has been reached by others [37]-[39] regarding the relationship between nanohardness, Young’s modulus and sample porosity.

### 3.3. Scratch Behavior of Porous Pure Al and Al 6061

Scratch testing was performed on highly porous pure Al and Al 6061 having surface porosity 15.1% and 20.7% to observe the pores interaction during scratch. Scratch profile observations under the SEM provided much insight into the scratching behavior of the porous Al samples. Scratch width was measured from the SEM micrographs in order to compute the scratch hardness. It was observed that, scratch width was different for pure Al and Al 6061 specimens along the length of the scratch. The scratch hardness is calculated using simple Equation [40].

\[
H_s = \frac{8W}{\pi b^2}, \quad \text{where } W \text{ is the normal load, } b \text{ is the scratch width. This Equation can be converted into a convenient scratch hardness number (GPa) given as [41]}:
\]

\[
H_s = 24.98 \frac{m}{x^2}
\]

where \( m \) is the normal load in grams and \( x \) is the width in µm. We can observe that the scratch width is a remarkable indicator for investigating the material resistance against the scratch deformation. As the scratch width of porous Al 6061 specimen was larger than porous pure Al specimen, the scratch hardness was lower in Al 6061 (Table 7).

The normal hardness obtained from the nanoindentation test is the resistance of material against local deformation created by penetrating an indenter vertically, whereas scratch hardness is the response of material under dynamic deformation of the surface which is caused by the interfacial friction between the indenter and the material [42].

When the indenter slides on the work surface, forces produce horizontal compressive stress in front of the indenter but a corresponding tensile stress behind it [43]. The tensile stress would easily cause surface cracking. Moreover, with increase in the amount of porosity, the link up of pores and the distance cracks need to travel before meeting another pore is shorter. Thus, increasing fracturing of material.

<table>
<thead>
<tr>
<th>Table 6. Nanoindentation test data.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pure Al surface porosity (%)</td>
</tr>
<tr>
<td>1.9</td>
</tr>
<tr>
<td>5.8</td>
</tr>
<tr>
<td>12.5</td>
</tr>
<tr>
<td>15.1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Table 7. Scratch test data.</th>
</tr>
</thead>
<tbody>
<tr>
<td>% Surface porosity</td>
</tr>
<tr>
<td>Pure Al (15.1)</td>
</tr>
<tr>
<td>Al 6061 (20.7)</td>
</tr>
</tbody>
</table>
In case of pure Al, periodic Hertzian cracks perpendicular to sliding direction (Figure 6) are observed. The insert in Figure 6 is a magnified image of the cracks. The deformation caused by the indenter contact in Al 6061 specimen results in grain pull out from the scratch track which ultimately leads to material loss (Figure 7(a)). Furthermore, pore edges represent stress concentration areas which tend to fracture with the passing of the indenter. This is evident from the cracks initiating from pore edge. Figure 7(b) shows the extension of these cracks due to the motion of the indenter.

As the load applied here is very small (1N), the damage features are not extensive, but grain dislodgement and cracks formation in the specimens indicate that scratching is highly sensitive to the amount of porosity.

![Figure 6. SEM images of porous pure Al scratch behavior.](image)

![Figure 7. SEM images of porous Al 6061 scratch behavior. (a) Grain pull out from the scratch track; (b) Crack initiation from pore edge.](image)
3.4 Effect of Surface Porosity on Wear and Friction

Figure 8 represents the correlation between weight loss and sliding distance for pure Al (1.9% porosity) and Al 6061 (3.5% porosity). The plots reveal a somewhat linear increase in weight loss with sliding distance. As expected, it is observed that at any given sliding distance, weight loss increases with applied load as is evident by the upward shift in the weight loss versus sliding distance curve. This trend is in agreement with the other researchers [44]-[58]. To investigate the effect of porosity on wear, wear rate, calculated as the slopes of the weight loss versus sliding distance, is plotted as a function of % surface porosity. The wear rate of pure Al containing 1.9%, 5.8%, 12.7% and 15.1% porosity and of Al 6061 containing 3.5%, 10.3%, 16.0% and 20.7% porosity are plotted in Figure 9 and Figure 10 respectively. It can be seen from the Figures that the wear rate increases...
A. Sinha, Z. Farhat

Figure 9. Wear rate versus surface porosity for pure Al under 10 Hz frequency.

Figure 10. Wear rate versus surface porosity for Al 6061 under 10 Hz frequency.

with an increase in surface porosity in both cases. For pure Al, wear rate doubles as surface porosity increases from 1.9% to 15.1% under 2.5 N load. Similar trend is also found under other loads. On the other hand, for Al 6061, wear rate increases two and half times when surface porosity increases from 7.5% to 20.7% under 2.5 N load. At high porosity, the surface roughness of the material increases, consequently the possibility of the generation of wear debris increases as a result of asperity-asperity contact. Furthermore, rise in porosity leads to drop in hardness of the material and therefore reduces the rate of wear.

The coefficient of friction is plotted as a function of porosity in Figure 11. As shown in the Figure, the coefficient of friction increases with increasing porosity. The coefficient of friction of the pure Al specimens containing 1.9%, 5.8%, 12.7% and 15.1% porosity were determined to be 0.41, 0.44, 0.57, and 0.63. And for Al 6061, coefficient of friction of the specimens containing 3.5%, 10.3%, 16.0% and 20.7% were determined to be
0.43, 0.52, 0.60 and 0.66 respectively. At high porosity, the surface roughness of the material increases; consequently the possibility of the generation of wear debris increases as a consequence of asperity-asperity contact. Therefore, the rise in the coefficient of friction with increasing porosity might be attributed to the formation of more asperity-asperity contact during sliding. Yalcin [59] found similar results (increase in coefficient of friction with increasing porosity). He further suggested that, under dry friction conditions, a decrease in the coefficient of friction results in a decrease in the mass loss of the porous material.

3.5. Worn Surface Evolution

Worn surfaces of pure Al and Al 6061 specimens were analyzed using scanning electron microscopy. Figure 12 and Figure 13 show worn surface morphologies of pure Al and Al 6061 specimen containing 12.7% and 16.0% porosity respectively under 2.5 N load and 10 Hz frequency. Wear tracks are characterized by surface deformation and heavy damage in the form of longitudinal grooves extending parallel to the sliding direction which are clearly observed in Figure 12(a) and Figure 13(a) as evidence of abrasion. This process of material removal from the surface via plastic deformation during abrasion occurs by ploughing. During ploughing, ridges form along the sides of the ploughed grooves regardless of whether or not wear particles are formed. These ridges become flattened and eventually fracture after repeated loading and unloading cycles. Based on the experimental observations in this study, several factors can be identified that affect wear resistance of the sintered Al specimens, namely amount of porosity, pore size, shape, hardness and operating conditions (load and frequency). As pore represents stress concentration sites, cracks tend to form and propagate with the reciprocating motion of the slider [60]. This is apparent from the cracks extending near the pores which are shown in Figure 12(b) and Figure 13(b).

EDS analysis was conducted on the worn surfaces of pure Al and Al 6061 alloy and is shown in Figure 14. EDS confirmed that, the worn surfaces contained a considerable amount of oxygen. The presence of oxygen on the worn surface is indicative of oxidative wear. As sliding takes place, the increase in temperature at the interface promotes the formation of oxides. Absence of Fe implies that, there is no material transfer from the counterface (AISI 52100 bearing steel ball). As a result, mechanical mixing of materials did not take place between the two sliding surface.

The size and shape of wear debris were analyzed using scanning electron microscopy which is shown in Figure 15. It is clearly seen that wear debris generated from pure Al are smaller in size than those generated from Al 6061. This might be due to the fact that pure Al exhibits smaller pore size and lower amount of surface porosity. The difference in wear debris size between pure Al and Al 6061 explains why the grooves on the wear
Figure 12. SEM micrograph of worn surface of pure Al (12.7% surface porosity) at 2.5 N load and 10 Hz.

Figure 13. SEM micrograph of worn surface of Al 6061 (16.01% surface porosity) at 2.5 N load and 10 Hz.

Figure 14. EDS analysis of worn surface. (a) Pure Al; (b) Al 6061.
track of pure Al are narrower than those of Al 6061 (Figure 12(a) and Figure 13(a)) as wear debris of different sizes slide on the surface of the Al specimens. Abrasive wear seems to be the dominating wear mechanism operating under the current conditions. That is, as porosity increases, surface roughness increases which gives rise to generation of large number of wear debris which in turn accelerates third body abrasion.

4. Conclusions

In the present work, the effect of surface porosity on tribological properties of pure Al and Al 6061 was studied. The following conclusions can be drawn:

1) There is an inverse relationship between the hardness and porosity content of Al alloys. For Pure Al, a reduction in hardness of about 40% is observed as surface porosity increases from 1.9 % to 15.1% and for Al 6061, 90 % hardness reduction is observed as porosity increases from 3.5% to 20.7 %.

2) During scratch, large crack formation and Al grain dislodgement inside the track is observed for highly porous Al specimens. This behavior indicates scratch sensitivity to the amount and distribution of porosity.

3) Due to the combined effect of surface roughness and low hardness, high porosity is associated with low wear resistance for Al alloys.

4) The rise in the coefficient of friction with increasing porosity is attributed to the formation of more asperity-asperity contact during sliding.

5) A predominance of abrasive and oxidative wear mechanisms was identified on both pure Al and Al 6061 alloy. Increase in porosity gives rise to large number of wear debris which in turn accelerates third body abrasion.

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