Effect of Lanthanum Addition on Microstructure and Hardness as Cooling Rate Function of ADC12 Eutectic Cast Alloy

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Keywords: Aluminum, Lanthanum, solidification rate, Hardness

Abstract. This paper presents the experimental investigation conducted on ADC12 cast alloy. The main objective of the research is to investigate the effect of 1.5%La addition with different cooling rate on microstructure and hardness value of ADC12 cast alloy. The Ceramic Mold with different thickness dimensions was use to obtained different cooling rate. The Si structure became modified by increase the cooling rate of base alloy. With La addition the Si size observed smaller area than base alloy when the cooling rate increases. In addition, the higher cooling rate and La addition improves the hardness specialty at lower thickness with La addition.

Introduction

Aluminum alloys are widely used in the transport industry due to their relative low density. They allow approximately 50% weight saving over competing ferrous materials. Recently, it has been estimated that 20% of the total worldwide aluminum production is converted into cast components and about 70% of all aluminum castings are used in the transport industry, in particular in the automotive sector [1]. The addition of alkali or alkaline earth elements changes the morphology of eutectic silicon from flake like to branched fibers. The mechanism of eutectic modification is still not yet fully understood. For a long time, alterations in the growth of eutectic silicon by a large increase in twin density were used to explain eutectic modification, but more recent studies have shown that modification changes the nucleation frequency and dynamics of eutectic grains with associated effects on the growth rate [2, 3]. Cooling rate is one of the most important variables which affects microstructure and mechanical properties of cast alloys [4]. High cooling rate decreases grain size, shrinkage porosity, and causes more uniform distribution of porosity. Also, it modifies primary and eutectic silicon and decreases the size of them. Segregation between dendrites and grain boundaries decreases with increasing cooling rate [4, 5]. In addition to heat treatment and alloying elements, higher cooling rates have strongly affected the mechanical properties and microstructure of near eutectic Al–Si [6]. Lanthanum meets most of these requirements, while cerium and neodymium have a low solubility in α-aluminum. Fluidity, in the foundry science, is defined as the ability of molten metal to flow before it was stopped by solidification [7, 8]. The present study aimed to investigate the effect of high of Lanthanum on microstructure and hardness in different cooling rate of ADC12 Al-11Si-Cu cast alloy.

Experimental Produce

Material Preparation

The material used in this project is complex eutectic cast alloy ADC12 as base alloy for all castings. The chemical compositions (wt.%) of these alloys are shown in Table 1. The Rare earth metal Lanthanum purity 99.9% was adding ranging 1.5 wt.% in was added into the melt. All melts were stirred for 30 seconds with zirconia coated graphite rod, skimmed and poured at 730 ± 5 °C and then it was poured into steps shape ceramic mould with size 75mm (L) X 90mm (w) with
cross-sectional thickness of 5mm, 20mm, 40mm as shown in Fig 1. The microstructure analysis was carried out by a Nikon optical microscope and all simples were etched by 5Hf solution. A hardness measurement was conducted using a Vickers hardness tester.

Table 1: Chemical Composition of ADC12 (Al-Si-Cu) Alloy.

<table>
<thead>
<tr>
<th></th>
<th>Al</th>
<th>Si</th>
<th>Fe</th>
<th>Cu</th>
<th>Mn</th>
<th>Mg</th>
<th>Zn</th>
<th>Ni</th>
<th>Cr</th>
<th>Aluminum (Al)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bal.</td>
<td>11.7</td>
<td>0.84</td>
<td>1.79</td>
<td>0.242</td>
<td>0.236</td>
<td>0.817</td>
<td>0.064</td>
<td>0.033</td>
<td>Remainder</td>
<td></td>
</tr>
</tbody>
</table>

Result and Discussion

Fig. 2 showed the microstructure images of base alloy and treated alloy with 1.5%Ce of different cooling rate. The base alloy shows the flake–plate like and continuously reduces with increase the cooling rate which confirmed by image analysis result. The Si area decrease with increase cooling rate (lower thickness) at 5mm section $34.5\mu m^2$ while the higher thinness 40mm obtained $68.3\mu m^2$ and $41.8\mu m^2$ at 20mm as showed in Fig 3. Similar result was obtained by LFC [4]. With La addition showed the significant effect on Si with higher thickness (lower solidification rate) the Si particles decrease and showed very irregular, smaller, longitudinal, sharp-edged structures and a refined Si morphology comparing to base alloy. La addition decrease size of Si to $34.16\mu m^2$ at 40mm section and slightly decreases with other sections $31.84\mu m^2$ and $28.6\mu m^2$ of 20mm, 5mm respectively. The influence of high amount of La on size of Si that due to ability of La to reduce the eutectic growth and forming intermetallic phases with alloy element [3, 9]. As reported by by Hongkun, et al. [10, 11] while studied the compound and microstructure of La Cu-containing hypereutectic Al–Si alloy (A390) while La compound can indicated during Al-Si phase and Al-Cu phase such as Al-Si-La and Al-Si-Cu-La. It is well known that the rare earth La is one type of surface active agent. In addition, Lu and Hellawell proposed that a growth twin will be created at the interface when the ratio (the atomic radius of the modification elements relative to that of silicon) is close to 1.646. For La, $r_{La}/r_{Si}$ is 1.56 closed to the values 1.646 [9].
Figure 2: Microstructure images of ADC12 cast alloy and La containing alloy as a function of cooling rate

Figure 3: Effect of La addition on Si area particles as a function of cooling
As showed in Fig 4, the cooling and La addition had significant effect on hardness of Al-Si-Cu. The hardness of base alloy increase slightly, by about 5% at high cooling rate. Similar result was obtained by O. El Sebaie, et al. [12]. The La containing alloy observed decrease in hardness at lower cooling rate 40mm. This decrease may due on $\alpha$-Al matrix and degree to modification and effect of cooling rate on eutectic temperature on Al-Cu phase which increase with lower cooling rate and more Al-Cu-La compounds nucleate and decrease the hardness [12]. Higher hardness value can obtained by increase the cooling rate at La containing alloy which increase slightly, by about 3% at 5mm section. This increase may due effect of La on $\alpha$-Al phase will form the harder intermetallic compounds such as LaAl$_4$[13, 14]. The hardness has increased with high amount of La and Ce which is in agreement with Ravi, et al. [15] and El Sebaie, et al.[12]. The increment in microhardness is due to the increase in the quantity of the relatively hard-phase Al–La present [15]. Furthermore, La and Ce addition formed the hard intermetallic compounds with other alloying elements in the matrix and consumption of certain amount of Mg toward formation of these compounds [12, 15].

**Conclusion**

The effect of high of Lanthanum on microstructure and hardness in different cooling rate of ADC12 Al-11Si-Cu cast alloy was investigated. The result showed that addition La refiner Si particles and reduce the size to 50% at lower cooling rate. With increase the cooling rate the stricture of Si was refiner and reduces the size to 17% at higher cooling rate 5mm. The La intermetallic compounds caused to improve the hardness. The hardness value improved 3% by La addition with higher cooling rate. In addition, the hardness of base alloy increases with increase the cooling rate.

**Acknowledgement:**

This research is funded by Fundamental Research Grant Scheme (FRGS), vot number 1422, Ministry of Education.

**References**