The Effect of Modification and Grain Refining on the Microstructure and Mechanical Properties of A356 Alloy

T. Tunçay*
Karabük University, Technology Faculty, Department of Manufacturing Eng., 78100 Karabük, Turkey

In this study, microstructure and mechanical properties of modified (Al10Sr) and grain refined (Al5TiB) A356 aluminum alloy were investigated. To determine the effect of modification and grain refining on the microstructure and mechanical properties of A356 alloy, density measurement, optical microscope and scanning electron microscope examinations and tensile tests were performed. As a result of the study, the highest density and the least percentage of porosity were measured for the modified (with Al10Sr) and grain refined (with 1.5% Al5TiB) alloy system. The lowest density values and the highest percentage of porosity were measured for the unmodified and non-grain refined alloy. According to the tensile tests, average ultimate tensile strength and the highest elongation were obtained for the alloy modified with Al10Sr and grain refined with 1.5% Al5TiB alloy. It was determined that average ultimate tensile strength and percentage of elongation increased as the amount of Al5TiB added for grain refinement and modified to A356 alloy increased.

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1. Introduction

A356 aluminum alloys are important alloys used in aerospace, automotive and other fields of engineering to produce parts. Modification and grain refining treatments are among treatment methods applied to achieve desired properties in these alloys [1]. The modification treatment alters the morphology of Al-Si eutectic in the structure of alloy. With this treatment, rod-shaped (sharp-edged) silicon found in Al-Si eutectic between α-Al dendrites which form around strontium and β-Al5FeSi intermetallics nucleate around pores. The relationship between strontium and formation of pores does not only depend on amount of strontium, but also on hydrogen content of liquid aluminum. In addition, f.c.c. of α-Al dendrites which form around strontium reduces as well. Also, amount of hydrogen and bifilm contained by liquid metal is effective on mechanical properties and formation of pores in Al alloys [5]. Samuel et al. [2, 6] report an improvement in mechanical properties after grain refining and T6 heat treatment when Al-Si-Mg alloy is modified with Al–10%Sr at 30–200 ppm (with Al–10%Ti, Al–5%Ti–1%B, Al–2.5%Ti–2.5%B, Al–1.7%Ti–1.4%B and Al–4%B) [2, 6]. In addition, refining liquid metal with filtration significantly improves its mechanical properties [7]. This study investigates the effect of modification and grain refining treatments with different amounts of Al–5%Ti–B (0–1.5 wt%) applied to A356 alloy on its microstructure and mechanical properties.

2. Materials and method

The chemical composition of master alloys used in modification and grain refining treatment applied to A356 alloy used in experimental studies is shown in Table I. The melting process was carried out with a 12 kW electric resistance furnace. After melting, the liquid metal was kept at 720°C for 5 min and Al10Sr (2 wt%) and different amounts of Al5TiB (0.5, 1.0, and 1.5%) were added. Pouring temperature of all the alloys was between 730 and 745°C. Silica sand with a grain thickness size of 60–70 AFS was used in preparation of sand molds and ester-based alkaline phenolic resin and hardener were used as binder. Casting samples of A356 alloy and runner system are shown in Fig. 1.

Table I

<table>
<thead>
<tr>
<th>Alloys</th>
<th>Si</th>
<th>Mg</th>
<th>Fe</th>
<th>Mn</th>
<th>Ti</th>
<th>Zn</th>
<th>Sr</th>
<th>B</th>
<th>Al</th>
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<tr>
<td>A356 ingot</td>
<td>7.13</td>
<td>0.375</td>
<td>0.166</td>
<td>0.001</td>
<td>0.117</td>
<td>0.005</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Al10Sr</td>
<td>0.048</td>
<td>–</td>
<td>0.125</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>10.05</td>
<td>–</td>
<td>bal.</td>
</tr>
<tr>
<td>Al5TiB</td>
<td>0.093</td>
<td>–</td>
<td>0.135</td>
<td>5.12</td>
<td>–</td>
<td>–</td>
<td>1.04</td>
<td>–</td>
<td>–</td>
</tr>
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</table>

In order to remove possible inclusions occurring during the casting process from casting samples, 20 ppi ceramic foam filters (25 x 25 x 15 mm³) were used in the runner system. 12 tensile test samples were prepared for each alloy group in accordance with ASTM: B557M-10. A356 alloy casting samples, which were applied with different grain refining treatments, were kept in solution at 540°C for 8 h and then quenched in water. The samples
Fig. 1. Schematic view of casting samples of A356 and runner system.

were naturally aged at room temperature for 24 h and artificially aged at 170°C for 10 h (T6). Metallographic samples were prepared for microstructural examinations in accordance with metallographic preparation standard (ASTM E04.01). The prepared samples were etched with Keller’s reactive (2 ml HF (48%) + 3 ml HCl + 5 ml HNO₃ + 190 ml H₂O) for 30 s. Optical microscope (OM) examinations and secondary dendrite arm spacing (SDAS) measurements were performed with a MEIJI optical microscope and image analysis was performed with an MSQ PLUS 6.5. Scanning electron microscope (SEM) examinations were performed with a Carl Zeiss Ultra Plus Gemini (FEG) scanning electron microscope. Rigaku Ultima IV X-ray diffractometer (XRD) was used to identify phases. Tensile testing was performed using a SHIMADZU AG-IS tensile test device with a capacity of 50 kN at 1 mm/min tensile speed.

3. Microstructure and tensile testing results

OM and SEM images of unmodified and modified A356 alloys depending on Al5TiB content are shown in Fig. 2a,d and e. α-Al dendrites and Al-Si eutectic formed in structure are seen in OM images and iron-based intermetallic compounds are seen in SEM images (Fig. 2c and Fig. 3a) and XRD (Fig. 3b) analyses. Also, porosities form between dendrites due to shrinkages (macro and micro) and oxide film content. It is clearly seen that sharp-edged Si in α-Al dendrites and Al-Si eutectic forming between dendrites are refined and spherical with strontium modification (Fig. 2b). The ceramic foam filters used in the runner system increase liquid metal quality and improve mechanical properties [8, 9].

Formation of porosity during solidification of liquid metal is associated with oxide film content of liquid metal, the runner system and hydrogen dissolved in liquid metal [5, 9, 10]. SEM mapping image of A356 modified with Al10Sr and grain refined with 1.5% Al5TiB is shown in Fig. 3a. Fracture surface of samples are seen in certain parts of coarse grained Al–Si eutectic and iron-based intermetallics seem to form around Al–Si eutectic [6].

For experimental studies, unmodified A356 alloy and A356 alloys modified in 200–250 ppm range and grain refined with different amounts of Al5TiB were produced. XRD analysis results of unmodified A356 alloy and A356 alloy modified with Al10Sr and grain refined with 1.5%
Al5TiB are shown in Fig. 3b. After the solidification, it was found that \( \alpha \)-Al dendrites Al–Si eutectic (Al\( _{26} \)Si), monoclinic \( \beta \)-Al\( _5 \)FeSi (needle shaped stratified structure), hexagonal \( \alpha \)-Al\( _8 \)Fe\( _2 \)Si (Chine script structure) and \( \delta \)-Al\( _4 \)FeSi\( _2 \) intermetallic phases formed in structure of A356 alloy depending on amount of iron in the compound and solidification conditions. In addition, TiB and TiB\( _2 \) phases were identified in Al5TiB master alloy after modification and grain refining treatments. Especially 39, 44, 65 and 78 degrees of 2\( \Theta \) angle showed transformed phases in structure. Image analysis results, SDAS, percentage of porosity (PA %), average ultimate tensile strength (Av. UTS), and percentage of elongation (Av. e %) results are given in Table II. According to SDAS results given in Table II, SDAS decreases as the amount of Al5TiB master alloy added for grain refining increases. This is because TiB\(_2\), TiB and Al\( _3 \)Ti intermetallics added to structure with dissolution of Al5TiB alloy allow heterogeneous nucleation during solidification. This change affects the morphology of iron-based intermetallics as well. In a previous study, morphology of silicon particles was reported to change in parallel with the increase in casting temperature in modified and unmodified alloys [6, 10].

### TABLE II

<table>
<thead>
<tr>
<th>Designation</th>
<th>Av. UTS [MPa]</th>
<th>Av. e [%]</th>
<th>SDAS [( \mu )m]</th>
<th>PA [%]</th>
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<tr>
<td>A</td>
<td>174</td>
<td>8.71</td>
<td>26.8</td>
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<td>B</td>
<td>182</td>
<td>8.2</td>
<td>27.7</td>
<td>4.79</td>
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<tr>
<td>C</td>
<td>210</td>
<td>8.48</td>
<td>22.5</td>
<td>4.04</td>
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<tr>
<td>D</td>
<td>216</td>
<td>8.09</td>
<td>21.6</td>
<td>3.50</td>
</tr>
<tr>
<td>E</td>
<td>229</td>
<td>9.21</td>
<td>19.6</td>
<td>3.14</td>
</tr>
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</table>

A clear increase in ultimate tensile strength and percentage of elongation value is seen with the addition of Al5TiB master alloy. Average ultimate tensile strength increased by 4% with modification, whereas after grain refining treatment average ultimate tensile strength increased by 15% (C), 18% (D) and 25% (E), respectively. However, a clear relationship was not observed in average percentage of elongation values obtained in different tensile tests. Percentage of porosity in A356 alloys decreases with modification and grain refining. Mechanical properties of A356 alloys improve with strontium modification.

### References