Antimony Influence on Shape of Eutectic Silicium in Al-Si Based Alloys

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Abstract

Liquid Al-Si alloys are usually given special treatments before they are cast to obtain finer or modified matrix and eutectic structures, leading to improved properties. For many years, sodium additions to hypoeutectic and eutectic Al-Si melts have been recognized as the most effective method of modifying the eutectic morphology, although most of the group IA or IIA elements have significant effects on the eutectic structure. Unfortunately, many of these approaches also have associated several founding difficulties, such as fading, forming dross in presence of certain alloying elements, reduced fluidity, etc. In recent years, antimony additions to Al-Si castings have attracted considerable attention as an alternative method of refining the eutectic structure. Such additions eliminate many of the difficulties listed above and provide permanent (i.e., non-fading) refining ability. In this paper, the authors summarize work on antimony treatment of Al-Si based alloys.

Keywords: Antimony, Modification, Aluminium

1. Introduction

The market with aluminum alloys castings is still one of the biggest in the casting industry. That is because of permanent requests for high quality and light castings, mainly in automotive and aerospace industry. The alloys based on Al-Si are one of the most used material in foundry due to their good casting and mechanical properties.

Considerable improvement of Al-Si alloys mechanical properties is already good known and analysed. From experiments results that the fibrous shape of modified aluminium - silicium eutecticum can be achieved by rapid cooling or modification. Modification can be achieved by small amount of certain elements addition and presents simple and comfortable method to achieve optimal mechanical properties. Some elements from the IA and IIA group of periodical system can be used for modification, especially strontium, natrium and antimony are of large importance. [1, 2]

2. Modification with antimony

Hypoeutectic Al – Si alloys modified with antimony have excellent casting properties, better that can be achieved by natrium and strontium. The antimony addition causes to rise an eutecticum area in hypoeutectic alloys and decrease area of silicium in eutecticum. Only minimal influence on tensile strength is observed after antimony addition up to 4 wt. %, while next addition, especially at hypoeutectic alloys, shows quite negative effect.

AlSb compound should serve as effective “nucleus creator” for eutectic silicium phases. Antimony added into melt oxidizes with the minimum extent and it is time-stable. Al-Si alloys modification with antimony shows insignificant sensibility for gases absorption. Antimony modification is effective only at high cooling rate. Hereby the utilization of antimony is limited only for die casting. [3, 4]
3. Experiment

For experimental tests was used material AlSi7Mg0.3, its chemical composition is introduced in the table 1. It features good mechanical properties, excellent resistance to corrosion and good cast properties. This alloy is heat treated.

Table 1. Chemical composition of used alloy

<table>
<thead>
<tr>
<th>Element</th>
<th>Si</th>
<th>Mg</th>
<th>Cr</th>
<th>Mn</th>
<th>Cu</th>
<th>Ti</th>
</tr>
</thead>
<tbody>
<tr>
<td>(wt. %)</td>
<td>7.01</td>
<td>0.308</td>
<td>0.0007</td>
<td>0.018</td>
<td>0.001</td>
<td>0.122</td>
</tr>
</tbody>
</table>

The modifier AlSb was used for experimental tests. All experimental casts were executed in the casting laboratory - Department of technological engineering. Each casts differed by amount of used modifier AlSb. Realized casts consist of three samples with circular section ø 18 x 155 mm.

The choice of modifier amount is based on literary research, where recommended amounts differed from 50 ppm to 10,000 ppm. Melt treatment consisted of graduated modification with AlSb modifier and melt purifying. Amount of batch material used in each casts are mentioned in the table 2. Individual casts were purified with purifying salt Dursalit LK 59/2 before casting.

Casting of melt metal was executed into metal mold. The temperature of metal mold was 150 °C, casting temperature 730 °C.

Table 2. Modifier amount used in casts

<table>
<thead>
<tr>
<th>Cast no.</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
</tr>
</thead>
<tbody>
<tr>
<td>AlSb10 [ppm]</td>
<td>-</td>
<td>10000</td>
<td>50</td>
<td>70</td>
<td>90</td>
</tr>
<tr>
<td>Cast no.</td>
<td>6</td>
<td>7</td>
<td>8</td>
<td>9</td>
<td>10</td>
</tr>
<tr>
<td>AlSb10 [ppm]</td>
<td>110</td>
<td>130</td>
<td>160</td>
<td>500</td>
<td>1000</td>
</tr>
</tbody>
</table>

Antimony influences eutectic silicium by different process as the natrium or strontium does. Antimony addition does not create fibrous morphology of silicium phase, but lamellar, which is between acicular and fibrous shape. Lamellar shape of eutectic silicium occurs in Al-Si alloys hypomodified with natrium and strontium. A lot of researchers published, that lamellar shape of eutectic silicium causes the decreasing of mechanical characteristics. Antimony is affecting the most in interaction with rapid cooling rates.

By comparison of microstructures (Fig. 1a to 6a) there is no visible changes of eutectic silicium shape. The method of deep etching was used for the study of eutectic silicium morphology (i.e. arrangement of non-soluble phases). Evaluation of phases morphology (eutectic silicium) provides fundamental knowledge about real achieved structure. Deep etching has showed that the crystals of non-modified silicium are platy, faceted, hexagonal shapes. Large importance for continual growth of eutectic silicium has so-called branching of Si crystals plates. Modificators cause discontinual growth of Si by initiation of new facets production. It is visible due to the change of lamellar eutectic into acicular. Eutectic Si crystals have so-called tufted distribution. In case of microstructure on Fig. 1b there is the distribution of eutectic silicium plates fanwise, on Fig. 2b fanwise fractional. Deep etching on Fig. 3b suggests combination of both past cases occurred, what is the cause of low modifier amount; i. e. the alloy is hypomodified.

Microstructure of non-modified alloy is mentioned on the Fig. 1a and b. Structure is created by the dendrites of α - phase and mixed structure containing areas with acicular and lamellar silicium. Such structure is not typical for non-modified alloy AlSi7Mg0.3. In this case primary alloy contains increased volume of strontium (0.0213 wt. %), i. e. the alloy is hypomodified.

Fig. 1. Microstructure of not by us modified AlSi7Mg0.3 alloy, a) etch. 0.5 % HF, 100x, b) deep etching, 1500x

On the Fig. 2a and b is showed alloy’s microstructure modified with 50 ppm AlSb10. Structure is created with dendrites of α – phase and mostly coarsed silicium plates typical for non-modified structure, but these shapes are finer than α – phase because of modification effect of AlSb10. With this amount of AlSb10 has occurred the elimination of modification effect of strontium contained in primary alloy, their effects eliminate each other.
Fig. 2. Microstructure of alloy modified with 50 ppm AlSb10:
   a) etch. 0.5 % HF, 100x, b) deep etching, 1500x

The microstructure is composed of α-phase dendrites and modified eutectic when used modifier with amount of 70 to 160 ppm. Silicium is excluded in the shape of fine and coarsed plates. The fraction of fine plate silicium formation is increasing with increasing amount of modifier.

Fig. 3. Microstructure of alloy modified with 90 ppm AlSb10:
   a) etch. 0.5 % HF, 100x, b) deep etching, 1500x

On the Figures 4a and b is shown microstructure of alloy modified with 500 ppm AlSB10. Structure is created with dendrites of α-phase and lamellar eutectic. Silicium is excluded in the shape of thin lamellas typical for lamellar eutectic.

Fig. 4. Microstructure of alloy modified with 500 ppm AlSb10:
   a) etch. 0.5 % HF, 100x, b) deep etching, 1500x
On the Figures 5a and b there is also the microstructure with typical lamellar morphology of silicium. Structure is created with dendrites of $\alpha$ – phase and lamellar eutecticum.

![Fig. 5. Microstructure of alloy modified with 1000 ppm AlSb10: a) etch. 0.5 % HF, 100x, b) deep etching, 1500x](image)

On the Figures 6a and b there is the microstructure of alloy with 10,000 ppm AlSb10. Morfology of excluded silicium is typical for overmodified eutecticum.

![Fig. 6. Microstructure of alloy modified with 10,000 ppm AlSb10: a) etch. 0.5 % HF, 100x, b) deep etching, 1500x](image)

### 6. Conclusions

By the modification of AlSi7Mg0.3 alloy with graduated amount of AlSb10 modifier casted into metal mould was determined, in spite of practically identical Figures of microstructure (Fig. 1a to 6a) there comes to morphology change of eutectic silicium after antimony modification. Antimony as modifier for Al-Si alloys create prior conditions for formation of lamellar eutecticum compared with acicular eutecticum after usage of strontium or natrium. Best mechanical characteristics from observed experiments set were achieved at usage of 500 and 1,000 ppm AlSb10. Due to the modification effects of antimony with this amount, finer and partly curved needles silicon were formed which have a positive effect on the properties of the material.

### References


