Removal of Magnesium from Aluminum Scrap by Compound-Separation Method Using Shirasu as an Additive

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The removal of magnesium from the molten aluminum scrap containing magnesium was examined by compound-separation method. As an additive, three types of Shirasu (a natural resource in South Kyushu, Japan) with different particle sizes were used. The addition of Shirasu to the molten aluminum scrap at 1023 K resulted in the formation of \( \text{MgAl}_2\text{O}_4 \) and \( \text{MgO} \) by the reactions among \( \text{SiO}_2 \) and \( \text{Al}_2\text{O}_3 \) in Shirasu and magnesium in the molten scrap. It was feasible to remove magnesium by separating these reaction products as dross. Assuming that all the Shirasu reacted with magnesium in the molten scrap, the amount of removed magnesium, which was calculated from these reactions, was in agreement with the measured one. In the addition of flaky Shirasu with a small particle size, the amount of removed magnesium increased linearly with agitation time after Shirasu addition. This is because the over-all reaction is mainly controlled by a surface-controlled reaction. In the addition of granular Shirasu with a large particle size, the increase in magnesium removal was parabolic. This is because the over-all reaction is mainly by a diffusion-controlled reaction.

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1. Introduction

The amount of energy required to manufacture aluminum ingots from aluminum scrap (about 7 MJ/t) is significantly lower than that required when from ores (about 214 MJ/t). Thus, aluminum products have a high recycling efficiency. However, there is no well-established scrap screening system. Therefore, in the manufacture of aluminum ingots using aluminum scrap, the contamination of impurity elements occurs, resulting in the manufacture of low quality ingots. Thus, most of the recycled products are of a cascade recycling. It is highly desirable to shift from cascade recycling to horizontal recycling.

Magnesium is one of the main impurity elements associated with cascade recycling. A large amount of magnesium is added to aluminum alloys to improve their mechanical properties, deformability and corrosion resistance. In the automobile industry, aluminum and magnesium alloys are now being used because the parts are of much lighter weight. One can predict that the magnesium contamination of aluminum ingots will become higher.

In the refining process for magnesium removal, \( \text{Cl}_2 \) gas injection and flux treatment have been performed. However, \( \text{Cl}_2 \) gas injection results in the generation of HCl gas which causes the production of dioxins. Maximum Achievable Control Technology (MACT) standards were established in the United States in 2000, and the use of \( \text{Cl}_2 \) gas is now regulated. The reduction of \( \text{Cl}_2 \) gas emission has also been established as an object of the refining industry in Japan. Flux treatment as an alternative method has various problems such as the use of deleterious substances (chloride or fluoride), environmental damage due to the toxic gas produced during treatment and high cost. Therefore, the development of a new magnesium removal technology is desired. For the removal of impurity silicon from molten aluminum scrap a compound-separation method has been studied. However, there have been no reports regarding removing impurity magnesium from the molten aluminum scrap.

In the present study, magnesium removal from aluminum scrap by compound-separation method, which has low environment impact and low cost, was examined. As an additive, Shirasu containing a large amount of \( \text{SiO}_2 \) which exists in large quantity as a natural resource in South Kyushu, Japan and is harmless and inexpensive, was used. By removing the dross consisting of the compounds formed by the reaction between Shirasu and magnesium in the molten scrap, it was feasible to remove magnesium from the molten scrap. In this paper, these results are reported.

2. Experimental Procedure

As an aluminum scrap, aluminum alloy containing magnesium (JIS: A5083, Mg: 4.63 mass%, Si: 0.11 mass%, Fe: 0.25 mass%, Cu: 0.05 mass%, Mn: 0.57 mass%, Ti: 0.02 mass%, Cr: 0.12 mass%, Zn: 0.02 mass%, Al: Bal.) was used to identify the reaction between Shirasu and magnesium. The pieces of scrap had a plate shape (50 × 10 × 4 mm). As an additive, two kinds of Shirasu (AS-100 and KESB-03, Seishin Co. Ltd., Japan) were used. AS-100 was classified into two particle sizes (<63 μm and 63–150 μm) by sieving. Chemical compositions of the three types of Shirasu obtained by X-ray fluorescence analysis (XRF; ZSX100e, Rigaku Co. Ltd.) are shown in Table 1. Thus, primary component of Shirasu was \( \text{SiO}_2 \) and the secondary component was \( \text{Al}_2\text{O}_3 \).

Figure 1 shows secondary electron (SE) images of Shirasu observed by scanning electron microscopy (SEM; XL30CP, FEI Co. Ltd.) with an energy dispersive X-ray analyzer (EDX). As shown in Fig. 1(a), the shape of small Shirasu (AS-100) was a flake. As shown in Figs. 1(b) and (c), a thickness of the Shirasu was about 20 μm. Shirasu (KESB-03) with a large particle size (300–590 μm) was a mixture of flake and nodule. X-ray diffraction (XRD) analysis revealed that Shirasu is amorphous.
The aluminum scrap was dissolved in a carbon crucible under air ambient. Shirasu (7 mass%) lagged with aluminum foil was added to the molten scrap at 1023 K, which was followed by agitation for various lengths of time. Dross floating on the surface of the molten scrap was skimmed off and then the molten scrap was poured into a steel mold. The reaction products which settled on the crucible bottom (settled dross) were also collected. The magnesium and silicon contents of the ingot were examined by XRF. The microstructures of the ingot and dross were observed by SEM with EDX. In order to identify the reaction products, the dross was examined by XRD.

### 3. Results

Figure 2 shows the relationship between magnesium content in the ingot and agitation time. Because the experiments were performed under air ambient, one can predict that magnesium content decreases following the reaction between magnesium in the molten scrap and oxygen gas in the atmosphere, that is, MgO is formed. Therefore, the change in the magnesium content of the ingot produced by agitation only without Shirasu addition is also shown in Fig. 2 (indicated by ▲). There was little reduction in the magnesium content in the case of agitation only without Shirasu addition. On the other hand, Shirasu addition resulted in a decrease in magnesium content of the ingot. In the addition of Shirasu with small particle sizes (<63 μm and 63–150 μm), each magnesium content decreased linearly with agitation time. However, there was no different in the effect of particle size on magnesium removal. In the addition of Shirasu with a large particle size (300–590 μm), the decrease in magnesium content was parabolic.

Figure 3 shows the relationship between silicon content in the ingot and agitation time. Because the experiments were performed under air ambient, one can predict that silicon content increases following the reaction between silicon in the molten scrap and oxygen gas in the atmosphere, that is, SiO is formed. Therefore, the change in the silicon content of the ingot produced by agitation only without Shirasu addition is also shown in Fig. 2 (indicated by ▲). There was little reduction in the silicon content in the case of agitation only without Shirasu addition. On the other hand, Shirasu addition resulted in an increase in silicon content of the ingot. In the addition of Shirasu with small particle sizes (<63 μm and 63–150 μm), each silicon content decreased linearly with agitation time. However, there was no different in the effect of particle size on silicon removal. In the addition of Shirasu with a large particle size (300–590 μm), the decrease in silicon content was parabolic.

#### Table 1 Chemical compositions of Shirasu (mass%).

<table>
<thead>
<tr>
<th>Shirasu</th>
<th>Particle size (μm)</th>
<th>SiO$_2$</th>
<th>Al$_2$O$_3$</th>
<th>K$_2$O</th>
<th>Na$_2$O</th>
<th>Fe$_2$O$_3$</th>
<th>CaO</th>
<th>MgO</th>
<th>TiO$_2$</th>
<th>P$_2$O$_5$</th>
</tr>
</thead>
<tbody>
<tr>
<td>AS-100</td>
<td>&lt;63</td>
<td>73.3</td>
<td>14.2</td>
<td>3.94</td>
<td>3.10</td>
<td>2.77</td>
<td>1.60</td>
<td>0.321</td>
<td>0.240</td>
<td>0.0235</td>
</tr>
<tr>
<td></td>
<td>63–150</td>
<td>74.9</td>
<td>13.3</td>
<td>4.07</td>
<td>3.29</td>
<td>2.34</td>
<td>1.31</td>
<td>0.214</td>
<td>0.184</td>
<td>0.0196</td>
</tr>
<tr>
<td>KESB-03</td>
<td>300–590</td>
<td>73.5</td>
<td>14.0</td>
<td>4.13</td>
<td>3.23</td>
<td>2.65</td>
<td>1.52</td>
<td>0.280</td>
<td>0.208</td>
<td>0.0229</td>
</tr>
</tbody>
</table>

Fig. 1 SE images of Shirasu. (a) Shirasu AS-100, (b) cross section of Shirasu with a particle size of <63 μm, (c) cross section of Shirasu with a particle size of 63–150 μm and (d) cross section of Shirasu with a particle size of 300–590 μm.
time exceeded 20 min. The silicon content saturated in the addition of Shirasu with a large particle size (300–590 µm) was smaller than those in the addition of Shirasu with small particle sizes (<63 µm and 63–150 µm).

Figure 4 shows the result of EDX analysis of the ingot produced by agitation only for 40 min without Shirasu addition. In Kα-ray images, white shows that the atomic concentration is high. There was a part in which concentrated magnesium and silicon were detected. It is considered that this part is Mg-Si compound (Mg2Si), which crystallized upon cooling to room temperature in the steel mold. On the other hand, macroscopically uniform distribution and micro-segregation of magnesium were detected, as shown in Mg Kα-ray image. This suggests that most of magnesium dissolve into the aluminum matrix. A white phase appeared at cell boundaries, as shown in back scattered electron (BSE) image. The Kα-ray images and a quantitative analysis (point analysis) of the white phase revealed that this phase is an Al-Si-Fe-Mn compound. Thus, no magnesium removal was achieved by agitation only without Shirasu addition.

Figure 5 shows the result of EDX analysis of the ingot produced by adding Shirasu with a particle size of <63 µm to the molten scrap, was followed by agitation for 40 min. As shown in Mg Kα-ray image (Fig. 5(c)), there was little magnesium in the matrix. Concentrated magnesium and silicon owing to Mg2Si disappeared. These results correspond approximately to the magnesium content in the ingot (Fig. 2). There was marked increases in silicon at cell boundaries. This part corresponds to a white phase in BSE image. The Kα-ray images and a quantitative analysis (point analysis) of the white phase revealed that this phase is an Al-Si-Fe-Mn compound. On the other hand, there was an area in which only silicon phase was detected, as shown in Fig. 5(d). These results suggest that the silicon produced by the dissociation of SiO2 dissolves into the molten scrap then precipitates as monolithic silicon and an Al-Si-Fe-Mn compound.
Figure 6 shows the result of EDX analysis of the settled dross formed by adding Shirasu with a particle size of <63 μm to the molten scrap, which was followed by agitation for 40 min. As shown in BSE image, the shape of reaction product was the same as Shirasu. As shown in Kα-ray images, there was an area in which aluminum, magnesium and oxygen coexisted. This area consists of Al-Mg oxide. There was an area in which magnesium and oxygen coexisted.
coexisted. This phase is Mg oxide. As shown in Fig. 6(e), silicon was locally detected in the reaction product. This suggests that part of silicon produced by the dissociation of SiO$_2$ remains in the reaction product without dissolving into the molten scrap. This is the reason why the silicon content in the ingot saturated when the agitation time exceeded 20 min as shown in Fig. 3.

Figure 7 shows the result of EDX analysis of the settled dross formed by adding Shirasu with a particle size of 300–590 µm to the molten scrap, which was followed by agitation for 40 min. As mentioned above, Al-Mg oxide and Mg oxide were observed. A number of areas in which silicon was concentrated were detected in the reaction product. This is because silicon placed inside the large-size Shirasu may be more difficult to be dissolved into the molten scrap. This is the reason why the silicon content of the ingot in the addition of Shirasu with a large particle size is lower than those in the addition of Shirasu with small particle sizes (Fig. 3).

Figure 8 shows XRD pattern of the settled dross formed by agitation for 40 min after Shirasu addition. Peaks of MgAl$_2$O$_4$ and MgO were detected. It has been reported in preparing aluminum matrix composites that the reactions among aluminum, magnesium and SiO$_2$ results in the formation of MgAl$_2$O$_4$ and MgO.\textsuperscript{10–12} These results suggest that Al-Mg oxide and Mg oxide observed in Figs. 6 and 7 are MgAl$_2$O$_4$ and MgO, respectively. A peak of silicon phase was also detected. This indicates that the silicon which remains in the reaction product (Figs. 6 and 7) is a monolithic metal and not a compound. From XRD analysis of the ingot prepared by agitation for 40 min after Shirasu addition, peaks of Mg$_2$Si and aluminum were detected though a peak of silicon phase disappeared.

4. Discussion

As mentioned above, the dross consists mainly of MgAl$_2$O$_4$ and MgO. The reactions between Shirasu and the molten scrap can be summarized as

$$2\text{Mg}(l) + \text{Al}_2\text{O}_3(s) + \text{SiO}_2(s) \rightarrow \text{MgO}(s) + \text{MgAl}_2\text{O}_4(s) + \text{Si}(s)$$

$$2\text{Mg}(l) + \text{SiO}_2(s) = 2\text{MgO}(s) + \text{Si}(s)$$

$$\text{MgO}(s) + 2\text{Al}(l) + 3/2\text{O}_2(g) = \text{MgAl}_2\text{O}_4(s)$$

where l = liquid, s = solid and g = gas. The standard Gibbs free energy ($\Delta G^\circ$) for these reactions at 1023 K was calculated using HSC Chemistry Version 5. The values for reactions (1), (2) and (3) were $\Delta G^\circ = -215 \text{kJ/mol}$,
\( \Delta G^\circ = -202 \text{ kJ/mol} \) and \( \Delta G^\circ = -1.383 \text{ MJ/mol} \), respectively. In each reaction, the value of \( \Delta G^\circ \) was negative. This suggests that the likelihood of achieving these reactions is high. As shown in Table 1, Shirasu had about 14 mass% of \( \text{Al}_2\text{O}_3 \). The reaction (1) shows the reaction among the \( \text{SiO}_2 \) and \( \text{Al}_2\text{O}_3 \) in Shirasu and magnesium in the molten scrap. The reaction (2) shows the reaction between \( \text{SiO}_2 \) in Shirasu and magnesium in the molten scrap. Part of the \( \text{MgO} \) produced by reactions (1) and (2) reacts with \( \text{O}_2 \), which is dissolved into the molten scrap by agitation, resulting in the formation of \( \text{MgAl}_2\text{O}_4 \) (reaction (3)). Because the density of Shirasu (0.6–1.0 \( \text{Mg/m}^3 \)), Shirasu added floats on the surface of the molten scrap. By agitation local reaction occur on the surface of Shirasu because of low wettability between Shirasu and the molten scrap. Shirasu with large unreacted parts floats on the surface of the molten scrap because the density is low compared with that of the molten scrap. On the other hand, most of the reaction products settle down to the crucible bottom because their densities (\( \text{MgAl}_2\text{O}_4: 3.6 \text{ Mg/m}^3 \) and \( \text{MgO}: 3.58 \text{ Mg/m}^3 \)) are high compared with that of the molten scrap. Although large amounts of dross are generated in the present method, several methods to reuse the aluminium dross have been studied.13,14)

Assuming that all the Shirasu reacted with magnesium in the molten scrap by reactions (1) and (2), the content of residual magnesium \( M_{\text{fe}} \) (mass\%) is given by

\[
M_{\text{fe}} = C_0 - (M_1 + M_2)
\]

(4)

where \( C_0 \) is initial content of magnesium, \( M_1 \) and \( M_2 \) are the amount of magnesium removed by reactions (1) and (2), respectively. From reactions (1) and (2), \( M_1 \) and \( M_2 \) are given as

\[
M_1 = (Q_{\text{Al}_2\text{O}_3} \cdot 2M_{\text{Mg}})/M_{\text{Al}_2\text{O}_3}
\]

(5)

\[
M_2 = (Q_{\text{SiO}_2} \cdot 2M_{\text{Si}})/M_{\text{SiO}_2}
\]

(6)

where \( Q_{\text{Al}_2\text{O}_3} \) (mass\%) is the amount of \( \text{Al}_2\text{O}_3 \) consumed by the reaction (1), \( Q_{\text{SiO}_2} \) (mass\%) is the amount of \( \text{SiO}_2 \) consumed by the reaction (2) (initial amount of \( \text{SiO}_2 \) minus the amount of \( \text{SiO}_2 \) consumed by the reaction (1)) and \( M_{\text{Mg}} \), \( M_{\text{Al}_2\text{O}_3} \), and \( M_{\text{SiO}_2} \) are molecular weight of Mg (24.3 g/mol), \( \text{Al}_2\text{O}_3 \) (102.0 g/mol) and \( \text{SiO}_2 \) (60.1 g/mol), respectively. The value of \( M_{\text{fe}} \) calculated from eq. (4) and the amount of Shirasu added was 0.39 mass\%. This value is in agreement with the magnesium content of the ingot produced by agitation for 40 min (Fig. 2). This indicates that all the Shirasu reacted with magnesium in the molten scrap. This suggests that the amount of magnesium removed is also dependent on the amount of Shirasu added to the molten scrap.

As shown in Fig. 2, in the addition of small Shirasu, magnesium content of the ingot decreased linearly with agitation time. This suggests that reactions (1) and (2) are controlled by a surface-controlled reaction. This is because the reaction in the transverse direction of flaky Shirasu is achieved at a short time and Shirasu/molten scrap contact area increases with increasing agitation time though small-size Shirasu aggregates on the surface of the molten scrap. Thus, the over-all reaction is mainly controlled by the rate of the reaction along the surface of the flaky Shirasu. On the other hand, in the addition of large-size Shirasu, the decrease in magnesium content of the ingot was parabolic. It is well known that parabolic relationship between the amount of reaction and reaction time holds in a diffusion-controlled reaction.15) This suggests that these reactions are controlled by a diffusion controlled reaction. This is because the over-all reaction is mainly controlled by the diffusion rate in the transverse direction of granular Shirasu.

5. Conclusions

The removal of magnesium from the molten aluminum scrap containing magnesium was examined by compound-separation method using Shirasu as an additive. The results obtained are as follows:

(1) The addition of Shirasu to the molten aluminum scrap results in the formation of \( \text{MgAl}_2\text{O}_4 \) and \( \text{MgO} \) by the reactions among \( \text{SiO}_2 \) and \( \text{Al}_2\text{O}_3 \) in Shirasu and magnesium in the molten scrap. It is feasible to remove magnesium by separating these reaction products as dross.

(2) In the addition of flaky Shirasu with a small particle size, the amount of magnesium removed increases linearly with agitation time after Shirasu addition. This is because the over-all reaction is mainly controlled by a surface-controlled reaction.

(3) In the addition of granular Shirasu with a large particle size, the increase in magnesium removal is parabolic. This is because the over-all reaction is mainly by a diffusion-controlled reaction.

REFERENCES