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RESEARCH NOTE

Microstructure and Grain Refining Performance of a New Al-Ti-C Master Alloy

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ABSTRACT

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Keywords: Al-Ti-C Master Alloy Grain Size Solute Effect Theory Control of microstructure features that affect the Al-Ti-C master alloys grain refining efficiency is leading to improve the aluminum grain refinement. This study has been done to find the solute effect theory to produce new Al-Ti-C master alloys to get more possibility to control these features. The produced master alloys were examined by scanning electron microscopy (SEM), energy-dispersive spectroscopy (EDS), and X-ray diffraction (XRD); also, the influence of them on pure aluminum was studied. Produced Al-6Ti-1C master alloy contained Ti and TiC particles in the aluminum matrix and Al-4Ti-1C contained TiC particles in the aluminum matrix. As the result, the produced Al-6Ti-1C master alloy is a more efficient grain refinement. The results showed that Al-6Ti-1C master alloy had maximum grain refining performance with 2 minutes holding time , at 983 °K temperature , and 1% wt master alloy addition. Finally, a new Al-Ti-C master alloy with excellent refinement has been prepared successfully.

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1. INTRODUCTION

Microstructure modification of manufactured parts is widely considered in the aluminum industry to improve mechanical properties [1, 2]. The most effective way for this purpose is adding master alloy to molten aluminum. Today, Al-Ti-C master alloy is widely used to improve physical and mechanical properties of products in aluminum industries. In these industries, it is needed to increase the grain refining efficiency of Al-Ti-C master alloys. According to industry needs, researchers are looking for Al-Ti-C master alloy production with maximum grain refinement performance [3-6]. In this regard, the influence of rare earth elements addition such as Sr to Al-Ti-C master alloy for increasing grain refinement efficiency [7, 8] as well as grain refining prperties of alloying elements such as Zr was studied [9]. Much research has been done on the production methods of Al-Ti-C master alloys [10, 11]; for instance, Doheim, et al. [12] produced Al-Ti-C master alloy by reacting a compacted mixture of titanium-bearing salts (K_2TiF_6) and graphite with molten aluminum. Several studies focused on the ratio of Ti/C to increase grain refining efficiency [13, 14]. Effective microstructure features of Al-Ti-C master alloy on refining efficiency include chemical composition of particles in the aluminum matrix, quantity of particles, particle size and distribution, and particle morphology. Researchers try to modify production techniques and processes to control these parameters for grain refining [3, 6, 11, 15-19], but control of all microstructural features that have influence on Al-Ti-C grain refinement efficiency have not been possible up to now.

Various theories have been proposed for Al-Ti-C master alloy grain refining mechanism. Solute effect theory is the most reliable one [20]. TiC or Al₃Ti particles or both of them, which caused grain refinement, exist in the Al-Ti-C master alloys that have been produced up to now [20]. When Al-Ti-C master alloy is added to molten aluminum, TiC particles act as heterogeneous nucleation sites [11]. According to the solute effect theory, Ti is formed from Al₃Ti particles during a peritectic reaction in molten aluminum. A certain amount of Ti particles, which dissolve in Al melt, act as barrier for growth of α -Al on the TiC nucleant substrate. Grain refining caused by titanium additions is caused by the titanium as a solute [20].

The purpose of this research is production of a new Al-Ti-C master alloy with more possibility for controlling the microstructural features, with the end result of getting more grain refining efficiency.

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2. EXPERIMENTAL

The Al-Ti-C master alloy was prepared with powder metallurgy method from compound containing commercially pure Al, Ti, and TiC powders. The average particle size of Al powder was 400 µm, while Ti and TiC powder particle sizes ranged from 1 to 5 µm. Pure Al (99.98%) was used to confirm the grain refining performance of the Al-Ti-C grain refiners. In this study, two types of Al-Ti-C master alloy were produced, one comprising of 5% wt TiC, 2% wt Ti and 93% wt Al powders, and the other 5% wt TiC and 95% wt Al powders. Both of them were ball milled for 30 minutes. Then, they were cold pressed and hot extruded. Hot extrusion temperature was 693 K. Rod-shaped Al-6Ti-1C and Al-4Ti-1C master alloys with 11 mm in diameter were prepared by this technique. The master alloys were examined using scanning electron microscopy (SEM), energy-dispersive spectroscopy (EDS), and X-ray diffraction (XRD). To compare grain refinement of master alloys, the master alloys were added to the commercially pure Al melts at 983°K and 2 minutes holding time. Then, 0.25 to 1.25% of Al-6Ti-1C was added to the Al melts at 983°K and 2 minutes holding time. For holding time investigation, 1% Al-6Ti-1C was added to the Al melt at 983°K ranging from 30 seconds to 30 minutes. The effect of temperature was studied by adding 1% Al-6Ti-1C to the Al melt in a range of 973 K to 993 K. All samples were poured into a sand mold (20 mm in diameter and 150 mm in height). The samples were cut at a distance of 75 mm from the bottom surface, and polished. A reagent of 60% HCl, 30% HNO₃, 5% HF, and 5% H₂O was used for etching the samples. The sectioned plane was prepared for macrostructure study with a digital camera and grain size measurements with the line-intercept method. Finally, the Vickers microhardness test was carried out on the pure Al samples refined by the Al-6Ti-1C refiner.

3. RESULTS AND DISCUSSIONS

Figure 1 shows the SEM microstructure of the Al-6Ti-1C master alloy. It can be seen that Ti and TiC particles are dispersed in the aluminum matrix. Figure 2 shows these two particles in higher magnification. The block-like particles are TiC and the spongy like particles are Ti as confirmed by using an energy-dispersive X-ray micro analyzer (EDX) illustrated in Figures 3 and 4. Figure 5 shows Al-6Ti-1C master alloy XRD analysis.

According to the solute effect theory, Al₃Ti particles are important in the grain refining process indirectly. Solute Ti with grain growth restricting property plays a direct role in the grain refining process [4, 20]. So, it can be predicted that role of Ti particles is the same as Al₃Ti particles in Al-Ti-C master alloy grain refinement performance.



Figure 1. SEM image of Al-6Ti-1C master alloy at 400X.



Figure 2. SEM image of Al-6Ti-1C master alloy at 40000X.



Figure 3. EDS analysis of block like particles in Al-6Ti-1C master alloy.



Figure 4. EDS analysis of spongy like particles in Al-6Ti-1C master alloy.



Figure 5. X-ray diffraction pattern of Al-6Ti-1C master alloy.



Figure 6. Macrostucture of commercial pure aluminum, (a) refined with Al-4Ti-1C, (b) refined with Al-6Ti-1C.



Figure 7. Macrostucture of commercial pure aluminum refined with different addition level of Al-6Ti-1C master alloy.



Figure 8. Addition level of the produced Al-6Ti-1C master alloy versus the grain size of the refined aluminum.



Figure 9. Addition level of the produced Al-6Ti-1C master alloy versus microhardness of the refined aluminum.

To prove the effectiveness of Ti particles in Al-Ti-C master alloy grain refining, 0.75% wt Al-6Ti-1C master alloy with Ti particles and 0.75% wt Al-4Ti-1C master alloy without Ti particles were added to pure aluminum melt at 983°K and 2 min holding time separately. Figure 6 shows that the grain size of aluminum refined by A1–6Ti-1C (200 μ m in average) is much lower than that of A1–4Ti-1C (500 μ m in average). The specimen refined by A1–6Ti–1C displays a mixture of coarse columnar and equiaxed grains, while the specimen refined by A1–6Ti–1C displays fine equiaxed grains rather than the columnar grains. This difference confirms the effect of Ti particles in grain refining mechanism.

The infulence of Al-Ti-C master alloy addition level on commercially pure aluminum grain refinement was studied. A series of experiments were carried out in a range of 0.25% to 1.25% wt addition levels at constant temperature of 983 K and 2 minutes holding time. Figure 7 shows the macrostructure of commercially pure aluminum refined with different addition levels of Al-6Ti-1C master alloy. Figures 8 and 9 illustrate the addition level versus the grain size and microhardness of the refined aluminum respectively. The Minimum grain size and maximum hardness reached at 1% addition level. It is shown that in the solidified structures, a-Al crystals are partially columnar grains and most of fine equiaxed grains. Also, with the increase of the refiner addition levels, the α -Al mean grain sizes of pure Al samples become gradually finer. It shows that the grain size decreases with increasing Ti weight ratio. This might be because of increasing in the nucleating ratio with the increase of the Ti content according to the solute effect theory and TiC particles increment as nucleation sites [4, 20]. When 1% grain refiner is added, the average grain size reaches its minimum. But further increase in the addition level of grain refiner shows no significant improvement in grain refining efficiency. Also it shows the mechanical properties of commercial pure aluminum increased with the decreasing the average grain size.

The influence of holding time on grain refinement of commercially pure aluminum was studied in a range of 30 seconds to 30 minutes. The experiments were carried out at 983 K and 1% Al-6Ti-1C master alloy addition level with holding times of 30 seconds, 2, 5, 20 and 30 minutes. Figure 10 shows the macrostructures of the refined commercially pure aluminum. Figures 11 and 12 illustrate the effect of holding time on grain size and microhardness of the refined commercially pure aluminum, respectively. The minimum grain size and maximum hardness reached at 2 minutes holding time. At the start of reaction, the grain size decreases sharply with the holding time and then increases slowly. This means that the Al-Ti-C grain refiner fades with the increase of holding time. It can be concluded that the holding time contributes to dissolution and settling of TiC particles, whether they are dissolving in the melt or being precipitated or agglomerated.

The effect of temperature on the grain refining efficiency of commercially pure aluminum was studied from 973 to 993 K with 20 degrees increments at constant holding time of 2 minutes and 1% master alloy addition level. Figure 13 shows the macrostructures of the refined commercially pure aluminum using Al-6Ti-1C master alloys at different temperatures. The grain size decreases slightly with the increase of pouring temperature until reaching a minimum value of grain size at 993 K. Then, the grain size increases noticeably with pouring temperature. It is found that when the melt temperature is 983 K, the dissolved Ti content providing a high grain growth restricting parameter value, which assures the number of potent TiC nuclei in the Al melt, mean grain sizes of α-Al crystals are refined to an optimal and stable value, so optimal temperature for the Al-Ti-C master alloy produced in this study is 983°K. This is lower than those in other reports, which might be caused by the time needed for the Al₃Ti particles to dissolve into the Al melt in other Al-Ti-C master alloys that have Al₃Ti particles rather than Ti particles. At higher melt temperatures, the grain refining performance fade progressively. This is caused by instability of TiC particles and decreasing influence of the TiC nucleus in Al melt at those higher melt temperatures. It is considered that the effective nucleation temperature of the TiC particles in the Al matrix is about 938 K according to the temperature dependence of the phase equilibria on the Al-Ti-C diagram [20]. Figures 14 and 15 illustrate the effect of pouring temperature on grain size and microhardness of the refined commercially pure aluminum respectively.



Figure 10. Macrostructure of the refined commercially pure aluminum using Al-6Ti-1C master alloy at different holding times.



Figure 11. Effect of holding time on the grain size of the refined commercially pure aluminum using Al-6Ti-1C.



Figure 12. Effect of holding time on microhardness of the refined commercially pure aluminum usingAl-6Ti-1C.



Figure 13. Macrostructure of the refined commercially pure aluminum using Al-6Ti-1C master alloys at different pouring temperatures.



Figure 14. Effect of pouring temperature on the grain size of the refined commercially pure aluminum using Al-6Ti-1C.



Figure 15. Pouring temperature affect on the microhardness of the refined commercially pure aluminum using Al-6Ti-1C.

Minimum grain size of 90 μ m and maximum hardness 70 Hv was reached at 983 K. Comparing these results with other researchers' results [4, 5, 11, 12, 17], it has been observed that with the addition of smaller amounts of produced Al-Ti-C master alloy to pure aluminum can achieve the highest refining efficiency

ever reported. This production method is very simple and Industrial scale production costs are lower than current methods [11, 12]. This method can be used to produce Al-Ti-C master alloys with different microstructures, so Ti and TiC particles can be present with appropriate type of morphology that have the best grain refining efficiency for each of aluminum alloys. For the first time it has been shown that Ti particles within aluminum matrix in our Al-Ti-C master alloys act as efficient grain refiners.

5. CONCLUSION

The aim of current study is to find a new approach in Al-Ti-C master alloys production that provides more control in effective microstructure parameters for grain refining efficiency.

- A new Al-Ti-C master alloy was produced successfully.
- Produced Al-6Ti-1C master alloy contained Ti and TiC particles in the aluminum matrix and Al-4Ti-1C contained TiC particles in the aluminum matrix that Al-6Ti-1C is a more efficient grain refiner for pure aluminum compared with the Al-4Ti-1C one. For the first time it has been shown that Ti particles within aluminum matrix in Al-Ti-C master alloys act as efficient grain refiners, so Ti and TiC were detected as effective phases in grain refinement process.
- The proper conditions for evaluating the efficiency of Al-6Ti-1C master alloys to get a minimum grain size and maximum hardness are 983°K, 2 minutes, and 1% wt for temperature, holding time, and addition level, respectively.
- The minimum grain size of aluminum and maximum hardness were 90µm and 70 Hv respectively, that show excellent refinement of Al-6Ti-1C with the addition of smaller amounts of the new master alloy to pure aluminum.

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کترل پارامترهای ریزساختاری موثر بر بازدهی ریزکنندگی آمیژان Al-Ti-C منجر به پیشرفت تکنولوژیهای در ارتباط با ریزدانه کردن آلومینیم گردیده است. در این تحقیق آمیژان Al-Ti-C جدیدی بر مبنای تئوری اثر محلول تولید شد تا در آن امکان کنترل پارامترهای ذکر شده فراهم شود. آمیژان های تولید شده با استفاده از میکروسکوپ الکترونی روبشی (SEM) طیف سنجی توزیع انرژی (EDS)، و پراش پرتوی ایکس (XRD) مورد بررسی قرار گرفت. همچنین، بررسی اثر این آمیژانها بر روی آلومینیم خالص نشان داد که در آمیژان CLS، مورن را مناز گرفت. همچنین، بررسی قرار دارند و آمیژان ۲۰۱۲-Al شامل ذرات Ti در زمینه کا آلومینیم است. آمیژان Al-GTi-IC در مینهی آلومینیم Al-GTi-IC دارند و آمیژان ۲۰۱۲-Al شامل ذرات Ti در زمینهی آلومینیم است. آمیژان Al-GTi-IC در مقایسه با Al-Ti-IC دارند و آمیژان Al-GTi-IC شامل ذرات Ti در زمینه کا آلومینیم خالص بود که این امر اثر در مانه کار روی ریز کنندگی تائید میکند. نتایج نشان میدهد که آمیژان Al-GTi-IC بهترین عملکرد ریزکنندگی را در شرایطی دارد که زمان نگهداری آن ۲ دقیقه، دمای افزودن آن AMR و مقدار آمیژان افزوده شده ۱ درصد وزنی باشد. به این تریب آمیژان Al-Ti-C جدیدی با ریزکنندگی عالی به طور موفقیت آمیزی تولید گردید.

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