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Published on: 10 Mar 2013 - Metals and Materials International (The Korean Institute of Metals and Materials)

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# Effect of a Grain Refiner Cum Modifier on Mechanical Properties of Al-7Si and Al-11Si Alloys

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(received date: 1 September 2011 / accepted date: 2 May 2012)

This study evaluates the influence of grain refiners/modifiers on the mechanical properties of the Al-7Si and Al-11Si alloys with an experiment of quantitative and qualitative correlations with the microstructure. Modification of Al-Si alloys with strontium additions and grain refinement with Al-Ti, Al-B and Al-T-B master alloy additions are demonstrated to be efficient on Al-Si alloys. A single master alloy with combined additions of Sr and Ti and/or B was prepared and the microstructure and mechanical properties were studied. The results show that boron rich (Al-3B-Sr and Al-1Ti-3B-Sr) master alloys are more efficient than Ti rich (Al-3Ti-Sr and Al-5Ti-1B-Sr) master alloys considering their combined grain refinement and modification effect on Al-7Si and Al-11Si alloys. However, the presence of Sr does not influence the grain refinement. Similarly, presence of grain refiner does not influence the modification of eutectic Si.

Key words: alloys, casting, grain refinement, scanning electron microscopy, dendritic arm spacing

#### **1. INTRODUCTION**

The outstanding effect of adding silicon as a major alloying element to aluminum results in excellent castability, good corrosion resistance, and hot tear resistance, together with improved machinability and weldability. However, binary Al-Si alloys with hypoeutectic and eutectic compositions are generally characterized in terms of corrosion resistance and good castability as silicon increases the fluidity of the molten aluminum. Additionally they reduce the melting temperature. Being a low-density material (2.7 g/cm<sup>3</sup>), the overall weight of the final component of the Al-Si alloy is reduced. Application of binary Al-Si alloys varies from domestic food components to automotive and aircraft parts, some of which include cylinder heads and intake manifolds to achieve greater weight reduction [1-3]. However, eutectic silicon in an untreated hypoeutectic Al-7Si alloy forms a brittle coarse acicular or plate type material with sharp edge shaped silicon particles and these particles act as notches or internal stress points that set internal stresses in the final microstructure. These stresses find an easy path for fracture that drastically reduces the tensile properties, especially elongation or ductility. Hence, eutectic silicon in the Al-Si

alloy is modified into a fine rounded globular phase that improves ductility. Sodium, antimony and strontium are used as modifiers for modification of eutectic silicon [1,4]. Compared to Na, Sr has the advantage of long lasting (up to two hours of incubation time) and high reproducible recoveries, even though a fine fibrous microstructure can also be obtained from Na. Uzun et al. [5] have shown that the addition of 0.50 wt% of antimony (Sb) to Al-12Si alloy is sufficient to obtain a fine microstructure that consists of fibrous Si particles. Antimony also modifies the eutectic silicon from needle form into a fine fibrous form but has the drawback of liberation of Stibibe (SbH<sub>3</sub>) which is toxic in nature [2,6]. Strontium on the other hand will not pose any health problems and hence in this study. Sr in the form of an Al-10Sr master alloy is used. This addition dramatically changes the plate-like or lamellar eutectic silicon particles into a fine distribution of fibrous silicon particles and disperses the porosity as it modifies the eutectic structure, thereby leading to improvement in mechanical properties [2,3,6-10].

The near to eutectic Al-Si alloy composition, i.e., the Al-11Si alloy consists of a small number of star shaped primary silicon phases in addition to a plate-like eutectic silicon phase and these primary silicon particles are usually very coarse and impart inferior mechanical and tribological properties. Such alloys require limited attention for use because of the presence of the extremely hard primary silicon phase

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that reduces the life of the tool during machining. Proper control over the microstructure is achieved by the addition of an Al-10Sr master alloy to the near eutectic Al-Si melt, thereby coarsening the primary silicon, and elongated eutectic silicon particles occur simultaneously [3,8,11,12].

The Al-Si alloy in the untreated condition also consists of a large elongated coarse columnar  $\alpha$ -Al matrix together with unmodified eutectic silicon particles. Hence, it is necessary to convert the coarse columnar  $\alpha$ -Al dendrites to fine equiaxed  $\alpha$ -Al dendrites by using any one of the grain refiners in the form of Ti containing (Al-5Ti), B containing (Al-3B), Ti rich containing (Al-5Ti-1B) and B rich (Al-1Ti-3B) containing master alloys [3,13-16]. The fine equiaxed grain structure in Al-Si alloy leads to high toughness, high yield strength, improved machinability and uniform distribution of the second phase throughout the material [6,10]. The use of grain refiners in castings also helps to improve the die filling and mass feeding to counteract the solidification shrinkage. This results in improved distribution of porosity and better mechanical properties alongwith improved consistency and reliability of castings [17-19].

A single master alloy (grain refiner cum modifier) that serves the purpose of both grain refinement and modification simultaneously is a better option in converting the microstructure of elongated  $\alpha$ -Al dendrites into fine equiaxed dendrites and needle-like eutectic Si particles (Al-7Si alloy) and primary + eutectic Si particles (Al-11Si alloy) into fine particles [20]. Suárez-Peña and Asensio-Lozano [11] demonstrated improvement in the mechanical properties of Al-12Si alloys by combining chips of two different master alloys, i.e., 0.05% of Ti and 0.05% of Sr, to the melt. The advantage of using a single master alloy is that it serves both purposes of grain refinement and modification, thus directly reducing the manufacturing cost and simplifying the foundry operations.

In this study, we developed four different master alloys, namely, binary Al-5Ti, Al-3B, ternary Al-5Ti-1B, and Al-1Ti-3B for the grain refinement of Al-7Si alloy. We used the Al-3B and Al-1Ti-3B master alloys for the grain refinement of the Al-11Si alloy. The modification effect using the Al-10Sr master alloy was also studied. We also sought to develop a new alloy that could act both as a grain refiner and a modifier, for which the grain refiner and modifier are combined. This was respossible for a simultaneous grain refinement and modification effcet on Al-7Si and Al-11Si alloys.

## 2. EXPERIMENTAL PROCEDURES

A number of master alloys, Al-5Ti, Al-3B, Al-5Ti-1B, and Al-1Ti-3B, were prepared by the reaction of molten Al with the halide salts K<sub>2</sub>TiF<sub>6</sub> and KBF<sub>4</sub> at a reaction temperature of 800 °C and a reaction time of 60 min in an induction furnace. The processing conditions of these master alloys have been optimized and discussed in detail elsewhere [2]. These indigenously developed master alloys were used for the grain refinement studies in Al-7Si and Al-11Si alloys. Commercial pure aluminum (CPAI) and Al-20% Si master alloys in required quantities were melted in an electrical resistance furnace under a cover flux (45% NaCl + 45% KCl + 10% NaF) and the melt was held at 720 °C to yield Al-7Si and Al-11Si alloys. After degassing with solid hexachloroethane (C<sub>2</sub>Cl<sub>6</sub>), master alloy chips were added to the melt for grain refinement. The melt was stirred for 30 sec with a zirconcoated iron rod after the grain refiner was added, without any further stirring. Parts of the melts were poured at regular intervals of 0,2,5,30,60 and 120 min into a preheated cylindrical graphite mould (25 mm diameter and 100 mm height) surrounded by fireclay brick with its top open for pouring. More details of the experiments were reported elsewhere [6,19]. Table 1 shows the % of additional levels in different mater alloys to Al-7Si and Al-11Si alloys.

Table 2 shows the % addition level of the Al-10Sr master alloy to Al-7Si and Al-11Si alloys. For combined grain refinement and modification studies, the indigenously prepared binary Al-Ti, Al-B and ternary Al-Ti-B master alloys were melted individually with the Al-10Sr master alloy in a resistance furnace to form a new combination of ternary Al-Ti-Sr, Al-B-Sr and quaternary Al-Ti-B-Sr master alloys. Table 3 shows the nomeclature for various master alloys that were used in this investigation. We used these master alloys for simultaneous grain refinement and modification of Al-7Si and Al-11Si alloys to study the influence of newly developed master alloys. The composition of the master alloys for the preparation was so chosen that the total weight percentage of the newly developed master alloy was equal to the weight percentage of the grain refiner. However, it also con-

Table 1. Optimum addition levels of various master alloys to Al-7Si and Al-11Si alloys

Alloy	Master alloy/Alloy code	Optimum addition level of master alloy (wt%)	Ti (%)	B (%)
Al-7Si	Al-5Ti/M01	0.40	0.0200	-
Al-7Si	Al-3B/M02	0.60	-	0.0160
Al-7Si	Al-5Ti-1B/M03	0.48	0.0240	0.0048
Al-7Si	Al-1Ti-3B/M04	0.55	0.0055	0.0120
Al-11Si	Al-3B/M02	0.70	-	0.0180
Al-11Si	Al-1Ti-3B/M04	0.65	0.0065	0.0140

sised of a percentage of the elements that were present in both the grain refiner and the modifier. In other words, the addition levels of Ti, B and Sr were optimized for the combined grain refinement and modification of the Al-7Si alloy by combining Al-1Ti-3B with Al-10Sr master alloys to form

Table 2. Optimum addition levels of Al-10Sr master alloy to Al-7Si and Al-11Si alloy

Alloy	Master alloy/ Alloy code	Optimum addition level of master alloy (wt%)	Sr (%)
Al-7Si	Al-10Sr/M05	0.2	0.02
Al-11Si	Al-10Sr/M05	0.3	0.03

 Table 3. Newly developed master alloys for Al-7Si and Al-11Si alloys

		-	
Grain refiner	Modifier	New master alloy (combination of grain refiner cum modifier)/ Alloy Code	Alloy
M01	M05	Al-5Ti-5Sr/M06	Al-7Si
M02	M05	Al-3B-3.3Sr/M07	Al-7Si
M03	M05	Al-5Ti-1B-4.2Sr/M08	Al-7Si
M04	M05	Al-1Ti-3B-3.6Sr/M09	Al-7Si
M02	M05	Al-3B-4.3Sr/M10	Al-11Si
M04	M05	Al-1Ti-3B-4.6Sr/M11	Al-11Si

Table 4. Various master alloys with optimum addition levels to Al-7Si and Al-11Si alloys

Alloy	Optimum addition level of master alloy (grain refiner and modifier) wt %	Ti (%)	B (%)	Sr (%)
Al-7Si + M06	0.40	0.0200	-	0.02
Al-7Si + M07	0.60	_	0.0160	0.02
Al-7Si + M08	0.48	0.0240	0.0048	0.02
Al-7Si + M09	0.55	0.0055	0.0120	0.02
Al-11Si + M10	0.70	-	0.0180	0.03
Al-11Si + M11	0.65	0.0065	0.0140	0.03

the Al-1Ti-3B-3.6Sr master alloy (i.e., a 0.55 wt% addition level of Al-1Ti-3B is equal to 0.0055% Ti, 0.012% B and 0.20 wt% of Al-10Sr is equal to 0.02% Sr). Table 4 shows the details of the combined grain refinement and modification studies on the Al-7Si alloy using M06, M07, M08, and M09 master alloys and the Al-11Si alloy using M10 and M11 master alloys. Table 5 shows the chemical composition of the various master alloys and as cast alloys, which were assessed using an atomic absorption spectrometer, model AA-670, Varian, Netherlands.

The structures of all the experimental materials were characterized by macroscopic studies using Poulton's reagent (60% HNO<sub>3</sub> + 20% HCl + 15% H<sub>2</sub>O + 5% HF by volume) and microscopy studies using Keller's reagent (2.5% HNO<sub>3</sub> + 1.5% HCl + 1% HF + 95% H<sub>2</sub>O by volume). Microstructural and EDX examinations were carried out using SEM/ EDX (Cam Scan). Dendrite Arm Spacing (DAS) measurements and particle size measurements were carried out using an image analyzer.

# **3. RESULTS AND DISCUSSION**

The statistical data obtained from particle size analysis is shown in Table 6. The sizes of the Al<sub>3</sub>Ti particles present in the M01 master alloy were larger than the AlB<sub>2</sub> particles that have been observed in various M02 master alloys. The particles in M03 were titanium aluminides while those in M04 were aluminum borides suggesting that the growth rate of

Table 6. Particle size analysis of M01, M02, M03 and M04 master

alloys					
Allow	Range	Mean (um)			
Alloy –	min	Max.			
M01	3.8	21.6	15.6		
M02	2.1	10.1	6.9		
M03	5.4	46.7	18.3		
M04	2.2	15.1	7.6		

 Table 5. Chemical compositions of various master alloys and base alloys

Alloy			Compo	osition (wt%)		
	Ti	В	Si	Sr	Fe	Al
M01	5.00	-	0.15	-	0.15	Balance
M02	_	2.71	0.15	—	0.15	Balance
M03	5.01	1.00	0.15	-	0.16	Balance
M04	1.00	2.21	0.15	_	0.15	Balance
M06	4.99	-	0.14	4.9	0.14	Balance
M07	_	2.73	0.14	3.1	0.15	Balance
M10	-	2.77	0.15	4.2	0.14	Balance
M08	5.01	1.00	0.15	4.0	0.16	Balance
M09	1.01	2.27	0.15	3.4	0.15	Balance
M11	1.00	2.23	0.15	4.5	0.15	Balance
Al-7Si	_	-	6.95	_	0.16	Balance
Al-11Si	_	-	10.98	_	0.16	Balance



Fig. 1. XRD patterns of (a) M01, (b) M02, (c) M03, and (d) M05 master alloys.

boride particles is much slower than aluminides. Our results were in agreement with earlier studies [3,6,19].

XRD results on the M01 master alloy prepared at 800 °C-60 min clearly suggest the presence of  $\alpha$ -Al and Al<sub>3</sub>Ti phases (Fig. 1(a)). Our results further suggest that the reaction of K<sub>2</sub>TiF<sub>6</sub> with molten Al releases titanium into aluminum, which while crossing the solubility limit, as decided by the Al-Ti phase diagram at the reaction temperature, and forms TiAl<sub>3</sub> precipitates. The reaction between Al and K<sub>2</sub>TiF<sub>6</sub> is expected to release Ti in the solid and form Al<sub>3</sub>Ti [21].

Figure 1(b) shows the presence of  $\alpha$ -Al and AlB<sub>2</sub> phases in the M02 master alloy. Figure 1(c) shows the presence of TiAl<sub>3</sub> and TiB<sub>2</sub> compounds in addition to the  $\alpha$ -Al in M03 master alloy. The alumino-thermic reactions leading to the formation of TiAl<sub>3</sub>, AlB<sub>2</sub> and TiB<sub>2</sub> compounds during the production of Al-Ti-B master alloys are well documented elsewhere [22]. The presence of  $\alpha$ -Al and Al<sub>4</sub>Sr phases can be seen from the XRD results of the M05 alloy (Fig. 1(d)).

Figure 2 shows the XRD peaks of the new combination of ternary and quaternary master alloys, namely, M06, M07, M08 and M09. Figure 2(a) shows the XRD results indicating the presence of the M06 master alloy in which  $\alpha$ -Al, Al<sub>3</sub>Ti, AlSr and Al<sub>4</sub>Sr phases are present. Similarly,  $\alpha$ -Al, AlSr, Al<sub>4</sub>Sr, AlB<sub>2</sub> and SrB<sub>6</sub> phases are present in the M07 master alloy (Fig. 2(b)). In addition,  $\alpha$ -Al, Al<sub>3</sub>Ti, Al<sub>4</sub>Sr, SrB<sub>6</sub> and TiB<sub>2</sub> phases are observed in the M08 master alloy (Fig. 2(c)). The presence of  $\alpha$ -Al, AlB<sub>2</sub> and SrB<sub>6</sub> phases is confirmed in the M09 master alloy (Fig. 2(d)). In view of the overlapping of the TiB<sub>2</sub> with AlB<sub>2</sub> peaks, TiB<sub>2</sub> was not clearly identified. Some researchers [23] believe that AlB<sub>2</sub> and TiB<sub>2</sub> form a continuous series of solid solutions while others [24-26] believe that the solubility of these two phases is limited and they remain as separate phases.



Fig. 2. XRD patterns of master alloys (a) M06, (b) M07, (c) M08, and (d) M09.



**Fig. 3.** SEM images of master alloys (a) M06, (b) M07, (c) M08, and (d) M09.

Figure 3(a) shows the SEM microphotograph of the M06 master alloy and reveals a blocky morphology of Al<sub>3</sub>Ti particles in an  $\alpha$ -Al matrix along with Al<sub>4</sub>Sr particles. Figure 3(b) shows the SEM images of the M07 master alloy that contains hexagonal shaped aluminum boride intermetallic particles in an  $\alpha$ -Al matrix. In addition, the strontium reacts with boron particles produces strontium boride particles. The presence of AlB<sub>2</sub> and SrB<sub>6</sub> phases were confirmed from XRD studies and are shown in Fig. 2(b). Figure 3(c) shows the SEM microphotograph of the M08 master alloy in which Al<sub>3</sub>Ti, Al<sub>4</sub>Sr and SrB<sub>6</sub> particles in an  $\alpha$ -Al matrix can be clearly seen. Figure 3(d) shows the SEM microphotograph



**Fig. 4.** Macrophotographs of Al-7Si alloy without addition of grain refiner (0 min, samples) and with optimum addition level of (a) 0.40 wt% of M01, (b) 0.60 wt% of M02, (c) 0.48 wt% of M03, and (d) 0.55 wt% and M04.

of the M09 master alloy. The high B-containing M04 master alloy consists of mixed boride particles, AlB<sub>2</sub> and TiB<sub>2</sub> in an  $\alpha$ -Al matrix, but both have similar crystal structures and identical lattice parameters. Both differ in their lattice parameters only by about 0.6% and 1.0% respectively [17]. These mixed borides have lower solubility in Al than AlB<sub>2</sub>, but still may be close enough in structure to AlB<sub>2</sub> [17]. This result suggests that there is overlapping of the TiB<sub>2</sub> phase over the AlB<sub>2</sub> phase. This supports the view in [3,23] that AlB<sub>2</sub> and TiB<sub>2</sub> coexist.

Figure 4 shows the macro photographs of the Al-7Si alloy with and without a grain refiner. In all the macrographs, 0 min refers to no grain refiner additions. From Fig. 4(a), it is clear that the Al-7Si alloy has a coarse columnar dendritic structure (0 min) when no grain refiner was added to the melt. However, with the addition of 0.02% Ti using the M01 master alloy (Fig. 4(b)), the Al-7Si alloy exhibited a response towards grain refinement with a structural transition from a coarse columnar structure to an equiaxed structure after a holding time of 2 min Such structural changes could be due to the presence of Al<sub>3</sub>Ti particles in the M01 master alloy, which provides heterogeneous nucleating sites during solidification. However, on holding the melt beyond 5 min, an equiaxed structure in the Al-7Si alloy was observed at all holding times (5-120 min). The M01 master alloy with finer blocky Al<sub>3</sub>Ti crystals shows that the grain refinement effect did not fade away even at longer holding periods [27]. Arnberg et al. [28] suggested that blocky aluminides are probably more efficient nucleating sites than flaky and petal like crystals with their (011) surfaces providing suitable sub-



**Fig. 5.** DAS analysis of Al-7Si alloy with optimum addition levels of various grain refiners.

strates on which the (012) planes of aluminum can nucleate. The size of the intermetallic particles will impact on the settling rate and Stoke's law predicts that larger particles settle more quickly than smaller particles [29]. Therefore, the macroscopic results clearly suggest that the size, morphology and size distribution of  $Al_3Ti$  particles have a great influence on the grain refining efficiency of the M01 master alloy.

Figure 4(b) shows the photo macrographs of the Al-7Si alloy with 0.60 wt% of the M02 master alloy addition. As expected, it exhibited a columnar structure in the absence of grain refining (0 min sample), and the 2 min sample showed grain refinement, which could be due to the presence of uniformly distributed fine hexagonal AlB<sub>2</sub> particles present in the M02 master alloy. Figure 4(c) shows the influence of addition of 0.48 wt% of the ternary M03 master alloy on the macrostructures of the Al-7Si alloy at different holding times. Better grain refining performance at all holding times (2-120 min) was observed. Figure 4(d) represents the macro photographs of the Al-7Si alloy grain refined with the addition of 0.55 wt% of the M04 master alloy.

Figure 5 shows the results of DAS analysis of the Al-7Si alloy grain refined with optimum addition levels of various master alloys (0.40 wt% of M01, 0.60 wt% of M02, 0.48 wt% of M03 and 0.55 wt% of M04). From Fig. 5, it is clear that in the absence of a grain refiner, the Al-7Si alloy has a DAS value of 92  $\mu$ m. However, with the optimum addition of 0.40 wt% of M01, a DAS value of 67.6  $\mu$ m was observed at a shorter holding period of 2 min, while on prolonged holding periods (from 2 to 120 min), the change in DAS values as observed on longer holding periods could be due to the presence of large fractions and more fine blocky Al<sub>3</sub>Ti particles

of the M01 master alloy, which act as nucleating sites for solidification of  $\alpha$ -Al.

The optimum addition level of 0.60 wt% of the M02 master alloy to the Al-7Si alloy resulted in a DAS value of 59.4  $\mu$ m at a holding period of 2 min, and it remained almost constant even at longer holding times from 2 to 120 min as shown in Fig. 5. This could be attributed to the fact that the M02 master alloy contained larger volume fractions of homogeneously distributed fine hexagonal AlB<sub>2</sub> particles that act as nucleating sites during solidification and result in refinement of the structure.

Addition of 0.48 wt% of the M03 master alloy to Al-7Si results in a DAS value of 62.9 µm in both shorter (2 min) and longer (120 min) holding times. The decrease in DAS values obtained after the addition of a grain refiner is due to the presence of Al<sub>3</sub>Ti and TiB<sub>2</sub> intermetallic particles, in the M03 maser alloy, which act as nucleating sites during solidification thereby decreasing the dendritic arm spacing. A decrease in DAS value from 92 µm (Al-7Si alloy) to 39.3 µm was observed at a 2 min holding period with the addition of 0.55 wt% M04 master alloy to the Al-7Si alloy and this value of 39.3 µm remained constant up to a 120 min holding time. The M04 master alloy contained AlB<sub>2</sub> particles and a Ti bearing phase, so probably (Al, Ti) B<sub>2</sub> was present at the edge of such particles. The possibility of AlB<sub>2</sub> reacting with the Ti bearing phase, (Al, Ti) B<sub>2</sub> or Al<sub>3</sub>Ti, resulting in the formation of TiB<sub>2</sub> cannot be ruled out. Such TiB<sub>2</sub> particles are also expected to take part in the nucleation events. This explains the better performance of the M04 master alloy over other master alloys in the grain refinement of the Al-7Si alloy. A decrease in the DAS value from 92 µm to 39.3 µm clearly coincides with macrostructural details of Fig. 4(d) indicating conversion of a columnar structure to an equiaxed structure.

Figure 6(a) shows SEM microphotographs of the Al-7Si alloy in the absence of a grain refiner (0 min). It is clear from the figure that the alloy solidifieed with a columnar dendritic structure, in the absence of a grain refiner, with large eutectic Si needles/flakes at the grain boundaries of the columnar  $\alpha$ -Al dendrites. Good grain refinement of the  $\alpha$ -Al dendrites was observed, as in Fig. 6(b), when a 0.40 wt% (0.0200% Ti) M01 master alloy was added to the Al-7Si alloy. The addition of 0.40% of the M01 master alloy significantly refined the  $\alpha$ -Al dendrites. However, the eutectic Si remained in the unmodified eutectic needle form. In other words, addition of a grain refiner does not affect eutectic Si.

Good grain refinement of  $\alpha$ -Al dendrites was observed, as in Fig. 6(c), with the addition of 0.60 wt% (0.0160% B) of the M02 master alloy to the Al-7Si alloy. Figure 6(d) shows the SEM microphotograph of the Al-7Si alloy grain refined with 0.48 wt% (0.0240% Ti) addition level of the M03 master alloy. Figure 6(e) shows the SEM microphotograph of the

(c)

**Fig. 6.** SEM images of Al-7Si alloy (a) without addition of grain refiner and with (b) 0.40 wt% of M01, (c) 0.60 wt% of M02, (d) 0.48 wt% of M03, (e) 0.55 wt% of M04 and (f) with 0.20 wt% of M05.

Al-7Si alloy with a 0.55 wt% addition level of the M04 master alloy. The figure clearly reveals that the Al-7Si alloy responded to grain refinement by forming fine equiaxed  $\alpha$ -Al dendrites with eutectic Si at the grain boundaries in the unmodified condition. This is due to the presence of mixed boride (Al,Ti) B<sub>2</sub> particles present in the M04 master alloy. These particles in the master alloy are responsible to act as nucleating sites during solidification. Figure 6(f) shows the SEM microphotograph of the Al-7Si alloy with a 0.20 wt% addition level of the M05 master alloy. It is clear that in the absence of a modifier (Fig. 6(a)), the structure of the Al-7Si alloy consists of unmodified eutectic silicon in the form of needles together with elongated columnar  $\alpha$ -Al dendrites. However, individual additions of 0.20 wt% of the M05 master alloy to the Al-7Si alloy converted the flake particles of silicon into fine particles of silicon, which is confirmed in Fig. 6(f).

It is clear that optimum addition level of 0.40 wt% of the M06 master alloy to the Al-7Si alloy leads to the formation of a uniform equiaxed  $\alpha$ -Al structure for holding times between 2 to 60 min (Fig. 7(a)). However, on holding the melt beyond 60 min, a partial coarsening of the structure was observed, suggesting fading/poisoning due to the settling/ dissolution of the Al<sub>3</sub>Ti nucleating particles present in the M06 master alloy, which is clear from Fig. 7(a) (120 min).



**Fig. 7.** Macrophotographs of Al-7Si alloy without addition of grain refiner (0 min samples) and with optimum addition levels of (a) 0.40 wt% of M06 and (b) 0.55 wt% of M09.

During the process of grain refinement of the Al-7Si alloy with the optimum addition level of the M01 master alloy, Al<sub>3</sub>Ti particles did not settle at the bottom because of its density (3.4 g/cm<sup>3</sup>) [30]. Macrophotographs of the grain refined and modifed Al-7Si alloy with 0.55 wt% of the M09 master alloy clearly indicates that holding periods up to 60 min produced good grain refinement and modification results. However, a coarsening effect on Al is evident after 60 min of holding time (Fig. 7(b)). The results are in consistent with an earlier report [2].

DAS analysis of the Al-7Si alloy with optimum addition levels of the new combination of grain refiner cum modifier is shown in Fig. 8. Addition of 0.40 wt% of the M06 master alloy to the Al-7Si resulted in a DAS value of 68.5  $\mu$ m for 2 min and continued to remain at this value up to 60 min of holding while prolonged holding from 60-120 min, resulted in an increase of the value to 82.1  $\mu$ m. Such an increase in the DAS observed on longer holding periods clearly suggests fading/poisoning due to the settling/dissolution of the



**Fig. 8.** DAS analysis of Al-7Si alloy with optimum addition levels of 0.40 wt% of M06, 0.60 wt% of M07, 0.48 wt% of M08 and 0.55 wt% of M09.

nucleating particles. In Fig. 8, 120s indicates that the melt was stirred for 10 s after a holding time of 120 min and was then poured. DAS analysis on the 120s min sample of the Al-7Si alloy treated with the M06 alloy revealed a dramatic recovery of the DAS value up to 72.4 µm. Thus, the settling of the nucleating particles was confirmed with the DAS value obtained from the 120 min sample. Similarly, addition of 0.60 wt% of the M07 master alloy to the Al-7Si alloy resulted in an almost constant DAS value of 60.5 µm (2-60 min). This could be due to the presence of AlB<sub>2</sub> and Al<sub>4</sub>Sr nucleating particles present in the melt. On holding the melt beyond 60 min, an increase in the DAS value of 88.8 µm was observed (120 min). This could be due to the formation of a SrB<sub>6</sub> phase that tends to settle down in the melt after 60 min of holding. The recovery of the settled nucleating particles was confirmed with the DAS value of 63.1 µm obtained from the 120s min sample. Addition of 0.48 wt% of the M08 master alloy to the Al-7Si alloy resulted in a DAS value of 63.7 µm, which remained almost constant from 2-60 min of holding, and a DAS value of 83.3 µm was obtained for the 120 min sample.

Figure 9(a) shows that addition of 0.40 wt% of the M06 master alloy to the Al-7Si alloy resulted in grain refinement of  $\alpha$ -Al dendrites from coarse columnar to fine equiaxed. In addition, the alloy also showed good modification of eutectic



**Fig. 9.** SEM microphotographs of Al-7Si alloy with (a) 0.40 wt% of M06 (b) 0.60 wt% of M07 (c) 0.48 wt% of M08 and (d) 0.55 wt% of M09 at low (e) and high (f) magnifications.



**Fig. 10.** Macrophotographs of Al-11Si allow without addition of grain refiner (0 min samples) and with optimum addition levels of (a) 0.70 wt% of M02, (b) 0.65 wt% of M04 and (c) 0.65 wt% of M11.

Si. This is due to the presence of Al<sub>3</sub>Ti and Al<sub>4</sub>Sr particles. Addition of 0.60 wt% of the M07 master alloy to the Al-7Si alloy showed a (Fig. 9(b)) clear structural refinement of  $\alpha$ -Al dendrites as well as modification of eutectic Si, which was similar to that obtained in Fig. 9(a). This could be due to the formation of potential AlB<sub>2</sub> and Al<sub>4</sub>Sr nucleating particles. Addition of a Ti-rich and Sr-containing master alloy (0.48 wt% of M08) to the Al-7Si alloy resulted in a combined good grain refinement and modification effect as shown in Fig. 9(c), which could be due to the presence of  $Al_3Ti_1$ ,  $TiB_2$ and Al<sub>4</sub>Sr particles. Addition of a B-rich and Sr-containing master alloy (0.55 wt% of M09) to the Al-7Si alloy also resulted in a complete structural transition from an  $\alpha$ -Al dendritic structure into a fine equiaxed  $\alpha$ -Al dendritic structure as well as conversion of plate-like Si particles into fine Si particles, which is evident from Fig. 9(d). The grain refinement cum modification effect of the M09 master alloy on the Al-7Si alloy is shown at higher magnifications in Fig. 9(d,e). In our study, SEM microphotographs of Al-7Si and Al-11Si grain refined and/or modified by various master alloys were taken for a 30 min sample. Thus, the results of SEM (Fig. 9) correlate with the macroscopic observations (Fig. 7) and DAS analysis (Fig. 8).

Figure 10 represents macro photographs of the Al-11Si alloy without addition of a grain refiner (0 min samples) along with optimum addition levels of conventional and newly developed master alloys. It is clear from the figure that after the addition of 0.70 wt% of M02 (Fig. 10(a)) and 0.65 wt% of M04 (Fig. 10(b)) master alloys to the Al-11Si alloy, an elongated form of  $\alpha$ -Al was converted into fine equiaxed dendrites, which were distributed throughout the melt up to longer time holdings (120 min). Macrophotographs of the Al-11Si alloy treated with 0.65 wt% of the M11 master alloy (Fig. 10(c)) clearly indicate that good grain



Fig. 11. DAS analysis of Al-11Si alloy with 0.70 wt% of M02 and 0.65 wt% M04.

refinement of  $\alpha$ -Al was obtained from 2 to 60 min of holding, beyond which the equiaxed structure was transformed back to a columnar structure.

Figure 11 reveals that the Al-11Si alloy in the absence of a grain refiner and/or modifier had a DAS value of 99.4 µm, because of the columnar distribution of the  $\alpha$ -Al matrix. With the addition of 0.70 wt% of the M02 master alloy and 0.65 wt% of the M04 master alloy, the columnar  $\alpha$ -Al present in the Al-11Si melt was transformed into an equiaxed structure at all holding times from 2 to120 min (Fig. 11(a)). This is attributed to a decrease in the DAS value of the Al-11Si alloy (with addition of 0.70 wt% of the M02 master alloy) from 99.4 µm to 63.9 µm at 2 min of holding time, and this value remained almost constant up to 120 min of holding. This could be due to the presence of AlB<sub>2</sub> particles in the melt. However, a large number eutectic Si particles together with small number of primary Si particles was unaffected and tended to remain in the needle and blocky type. With an addition of 0.65 wt% of the M04 master alloy to the Al-11Si alloy, a decrease in the DAS value of 44.7 µm was obtained, at both shorter and at longer holding periods. The transformation is due to the presence of mixed boride (Al, Ti)  $B_2$  particles in the melt, which take part as positive nucleating sites during the solidification of the melt. The eutectic Si remained in the unaltered form of needles and primary Si remained in a star shape. Addition of 0.30 wt% M05 master alloy to the Al-11Si alloy resulted in partial refinement of aluminum together with conversion of eutectic Si and primary Si particles into fine fibrous particles.

Figure 12 shows the results of DAS analysis of the Al-11Si alloy that was grain refined cum modified with optimum addition levels of 0.70 wt% M10 and 0.65 wt% of M11 master alloys. It clearly shows that in the absence of a grain



Fig. 12. DAS analysis of Al-11Si alloy with optimum addition levels of 0.70 wt% of M10 and 0.65 wt% of M11.

refiner and/or modifier the Al-11Si alloy had a DAS value of 99.4 µm. However, the addition of 0.70 wt% of the M10 master alloy and 0.65 wt% of the M11 master alloy to the Al-11Si alloy resulted in decreased DAS values of 64.5 and 45.5 µm, which almost remained constant from 2-60 min of holding. However, on prolonged holding up to 120 min, a rapid increase in DAS values were obtained, i.e., from 64.5 μm to 83.1 μm for the M10 master alloy and from 45.5 μm to 79.4 µm for the M11 master alloy. This drastic increase in DAS values could be due to the settling of nucleating  $AlB_2$ ,  $Al_4Sr$  and  $SrB_6$  particles (in the M10 master alloy) and (Al,Ti)  $B_2$  and  $SrB_6$  particles (in the M11 master alloy). Recovery of these particles took place for the 120s min samples resulting in DAS values decreasing from 83.1 µm to 67.5  $\mu$ m (the M09 master alloy) and 79.4  $\mu$ m to 48.9  $\mu$ m (the M10 master alloy). The Al-11Si alloy treated with both master alloys had no effect on eutectic Si or primary Si.

Figure 13 shows the SEM microphotographs of Al-11Si alloy before and after the addition of optimum addition levels of various master alloys. The microstructure of the Al-11Si alloy consisted primarily of a eutectic mixture ( $\alpha$ -Al + Si) with a considerable number of elongated  $\alpha$ -Al dendrites and a few primary Si particles. Normally, the Al-11Si alloy should consist of only a eutectic mixture, if it solidifies under equilibrium cooling conditions. The presence of  $\alpha$ -Al as well as primary silicon particles indicates that the cooling was much faster than equilibrium cooling conditions. The presence of  $\alpha$ -Al as well as the primary silicon was due to the concept of skewed coupled zone. Figure 13(a) clearly shows the eutectic mixture is an irregular (divorced eutectic) mixture consisting of large plate/needle-like Si particles grown in a matrix of  $\alpha$ -Al. We infered from Figs. 13(b) and (c) that the addition of 0.70 wt% of the M02 master alloy and



**Fig. 13.** SEM images of Al-11Si alloy (a) without addition of grain refiner and modifier, with optimum addition level of (b) 0.70 wt% of M02 (c) 0.65 wt% of M04 (d) 0.30 wt% of M05, (e) 0.70 wt% of M10 and (f) 0.65 wt% of M11.

0.65 wt% of the M04 master alloy to the Al-11Si alloy resulted in fine equiaxed  $\alpha$ -Al dendrites, whereas the Si remained in the unmodified form. Figure 13(d) shows wellmodified structures of more finely dispersed eutectic and primary silicon, but  $\alpha$ -Al remains in the columnar form after addition of 0.30 wt% of the M05 master alloy. Figure 13(e) and (f) shows that optimum additions of 0.70 wt% of the M10 master alloy and 0.65 wt% of the M11 master alloy to the Al-11Si alloy, respectively, were sufficient for complete grain refinement of the  $\alpha$ -Al dendrites and modification of the eutectic silicon and primary silicon into fine fibrous form.

The tensile properties of the Al-7Si alloy depends on the shape and size of the  $\alpha$ -Al grains and eutectic silicon, and in the Al-11Si alloy they depend on primary silicon in addition to  $\alpha$ -Al grains and eutectic silicon. The addition of a grain refiner to Al-7Si and Al-11Si alloys predominantly converted the columnar dendritic structure to a fine equiaxed dendritic structure, thereby enhancing the mechanical properties. In order to avoid the fracture of eutectic Si in the Al-7Si alloy a modifier was added that converted the eutectic silicon to fine particles (rounded), and in the Al-11Si alloy, it transformed the primary and eutectic silicon to fine particles, thereby increasing the toughness, tensile stress, and ductility. Further improvements in mechanical properties were observed

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Alloy	Addition Level of Grain Refiner (%)	Addition level of Modifier (%)	0.2% Proof Stress	UTS (MPa)	% E
Al-7Si	-	-	53.0	145.0	08.0
Al-7Si + 0.55%M04	0.55	-	57.5	155.0	10.5
Al-7Si + 0.20% M05	-	0.02	58.3	157.3	11.0
Al-7Si + 0.55% M09	0.55	0.02	62.0	160.0	13.0
Al-11Si	-	-	59.4	150.9	09.5
Al-11Si + 0.65% M04	0.65	-	62.9	157.4	11.6
Al-11Si + 0.30% M05	-	0.03	67.1	178.9	12.9
Al-11Si + 0.65% M11	0.65	0.03	69.4	184.3	14.6

Table 7. Mechanical properties of Al-7Si and Al-11Si alloys

with the combined addition of grain refiner and modifier as compared to the individual addition of grain refiner and/or modifier (Table 7). In the absence of a grain refiner the Al-7Si alloy exhibited 0.2% proof stress, ultimate tensile strength (UTS) and % elongations of 53 MPa, 145 MPa and 8.2%, respectively. However, with the addition of conventional master alloys (M03 and M05), the tensile properties of the Al-7Si alloys were enhanced as is evident from Table 7. The improvement in the 0.2% proof stress of the Al-7Si alloy obtained with the addition of B-rich M09 and M05 master alloys corresponded to 57.5 MPa and 58.3 MPa, respectively. This improvement was mainly due to the presence of nucleating (Al, Ti) B<sub>2</sub> and Al<sub>4</sub>Sr particles present in two different melts that were responsible for separate grain refinement and the modification effect. Use of the M05 master alloy alone on the Al-7Si alloy resulted in values of 58.3 MPa, 157.3 MPa and 11.0% for 0.2% proof stress, UTS and %el, respectively, which were higher than with the addition of B-rich master alloys, which shows that the modification effect has more influence on mechanical properties than grain refinement. In other words, ductility of the Al-7Si alloy was increased by the addition of a modifier, which converted the needle particles of Si into fine fibrous form. A new combination of grain refiner cum modifier on the Al-7Si alloy resulted in further improvements in the mechanical properties. Improvements in mechanical properties in terms of percentage for both the Al-7Si alloy and the Al-11Si alloy are shown in Table 8. It is clear from Table 8 that the addition of

 
 Table 8. Percentage of improvement in mechanical properties of Al-7Si and Al-11Si alloys

Alloy	0.2% Proof Stress	UTS (MPa)	% E
Al-7Si	-	-	-
Al-7Si + 0.55%M04	08.49	06.89	31.25
Al-7Si + 0.20% M05	10.00	08.48	37.50
Al-7Si + 0.55% M09	16.98	10.34	62.50
Al-11Si	_	-	_
Al-11Si + 0.65% M04	05.89	04.30	22.10
Al-11Si + 0.30% M05	12.96	18.55	35.78
Al-11Si + 0.65% M11	16.83	22.13	53.68

0.55 wt% of the M09 master alloy to the Al-7Si alloy resulted in an improvement of mechanical properties (0.2% PS, UTS and %el) to the extent of 17%, 10% and 62%, respectively. Thus, the results of mechanical properties correlate with microstructural features and the use of an indigenously developed new combination of master alloys to obtain improved mechanical properties has been demonstrated.

# 4. CONCLUSIONS

Ternary Al-Ti-Sr, Al-B-Sr and guaternary Al-Ti-B-Sr master alloys were successfully prepared in the laboratory by the reaction of binary (Al-Ti and Al-B) and ternary (Al-Ti-B) master alloys with the Al-10Sr master alloy. The optimum addition level of a new combination of grain refiner cum modifiers was identified for the Al-7Si alloy using Al-Ti-Sr, Al-B-Sr and Al-Ti-B-Sr master alloys and for the Al-11Si alloy using Al-B-Sr and Al-Ti-B-Sr master alloys. The B-rich and Ti-containing (Al-1Ti-3B-3.6Sr) master alloy is more efficient than the Ti-rich and B-containing (Al-5Ti-1B-4.2Sr) master alloy for the combined grain refinement cum modification of the Al-7Si alloy. The B-rich and Ti-containing (Al-1Ti-3B-4.6Sr) master alloy is more efficient than the B-containing (Al-3B-4.3Sr) master alloy for the combined grain refinement cum modification of the Al-11Si alloy. The presence of Sr does not influence grain refinement and similarly the presence of a grain refiner does not influence the modification of eutectic Si. The presence of newly formed SrB<sub>6</sub> particles with the new combination of grain refiner cum modifier in Al-7Si and Al-11Si alloys exhibited better mechanical properties.

# **ACKNOWLEDGMENTS**

The authors are grateful to the Department of Science and Technology, Ministry of HRD, Government of India, New Delhi for providing financial support to carry out this work. We are also thankful to Dr. R.N. Herkal, Principal, Basaveshwar Engineering College, Bagalkot for his kind permission to publish our work.

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