Microstructure, Tensile and Flexural Strength of Boron Carbide Particles Reinforced Al2030 Alloy Composites

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Abstract

Objective: To synthesize and assess the mechanical behaviour of 12 wt. % of 80 to 90 micron sized B4C reinforced Al2030 alloy metal composites. Method: Al2030 alloy with 12 wt. % of B4C reinforced composites were developed by liquid melt stir cast method. These prepared composites were subjected to microstructural characterization by SEM, EDS and XRD. Mechanical properties like hardness, tensile and flexural strength were evaluated according to ASTM standards. Findings: Scanning electron micrograph of Al2030 alloy with 12 wt. % of B4C composites revealed the thorough distribution of boron carbide particles in the Al2030 matrix. EDS and X-ray diffractometer patterns confirmed the presence of boron carbide particles in the Al2030 alloy matrix. The addition of 12 wt. % of B4C particles enhanced the hardness by 74.8%, ultimate strength by 59.2%, yield strength by 64.8% and flexural strength by 44.2% with slight decrease in ductility. Novelty: Al2030 alloy is an aerospace grade aluminium alloy widely used for industrial applications. Advanced metal composites developed with the incorporation of 80 to 90 micron sized B4C particles in Al2030 alloy helps in weight reduction of aerospace components. Keywords: Al2030 Alloy; B 4 C Particles; Microstructure; Tensile Strength; Flexural Strength; Fractography

1 Introduction

There is a never-ending demand for new and advanced composite materials due to their lightweight and outstanding mechanical properties. Notably many industries are profitable and society is getting benefit from stronger, lighter and cost-effective materials (1,2). From household appliances to nuclear industry composites are popular, especially in aerospace and military industries where weight is a key factor (3,4). Composite materials are the field of interest for many scholars all over the world, as they are an essential part of latest trending technology.
Gu Wan-li and co-authors were used micro and nano based SiC particles as reinforcement and introduced in Al homogenously for the preparation of nano-composites by ball milling them and later hot pressed. The microstructural studies of prepared nano composite were analysed by TEM along with studying the effect of SiC particulates. The results concluded that nano SiC particles were homogenously spread in Al by doing ball milling for 2 hours only, whereas for micro SiC needs 10 hours and agglomerated under same conditions.

Umashankar et al., and team was made use of Al-Si alloys as matrix and carbon nano tubes as a reinforcement of different weight % composites using powder metallurgy process. The prepared specimens were investigated for vibration test to examine the ratio of damping and natural frequency under standard conditions. It was noted that considerable amount of improvement in damping ratio, natural frequency with 0.5 wt%, but the stiffness decreased because of clustering for the same 0.5 wt.%. Further increase of nano reinforcement above 0.5 wt. % led to decline in the above properties as mentioned because of agglomeration and the same was experienced in TEM when characterized.

Kurahatti et al., and team make use of nano ZrO₂ fillers as reinforcement which was incorporated in epoxy to evaluate the wear behaviour. To obtain uniform dispersion high shear mixing process was utilized. Low rate of friction coefficient and lesser wear rate were noted by usage of nano particles observed against the sliding steel disc. Mechanical properties such as Charpy test had a relationship with wear behaviour in increasing the property.

Production and characterization of the nano composites prepared by vortex stir casting with the help of nano alumina powder (Al₂O₃) which was incorporated in Al alloy (A413) by R. Surendran. The prepared nano composites were observed under scanning electron microscope for proper uniform distribution of particles. The mechanical properties like material hardness, impact and tensile strength were investigated and it was observed that due to addition of effect of nano Al₂O₃ the properties had been enhanced. The wear behaviour was tested under dry sliding condition on pin on disc machine and it was noticed that wear resistance increased due to increase in volume fraction of nano reinforcement and the wear morphology was inspected SEM.

Al nano composites was fabricated by friction stirring technique in which TiO₂ nano particles is reinforced in Al-Mg alloy with varying weight percentage and later annealed to know the impact of annealing on mechanical properties and microstructural changes by F. Khodabakhshi. By increasing volume of the nano particles, the hardness and yield strength increased but the UTS and elongation decreased considerably. It was also noted that reactive annealing completed without reducing the tensile property and hardness. Evaluation of the grain structure showed that during friction stir technique, the presence of titanium oxide nanoparticles refined the grains while forming the in situ shaped nanoparticles impedied grain growth after post-annealing treatment. Controlled annealing 3 hours at 400°C enhanced the maximum tensile strength and ductility of the nano-composites.

In this B₄C particles with 80 to 90 micron size were combined into the Al2030 alloy to manufacture Al2030 – 12 wt. % of B₄C composites. These prepared composites were subjected to microstructural studies by SEM, EDS and XRD. Mechanical properties like hardness, tensile and flexural strength were evaluated according to ASTM standards.

## 2 Experimental Details

### 2.1 Materials Used

Metal composites with 12 wt. % of B₄C particulates with 80 to 90 micron size were delivered by stir process. Aluminum 2030 compound (Fenfee Metallurgical Pvt. Ltd., Bangalore) is an aerospace alloy with copper as a major element in Al matrix.

| Table 1. Chemistry of Al2030 alloy |
|------------------------------------|
| Elements (wt. %) | Al2030 (actual) |
| Zn | 0.91 |
| Mg | 0.67 |
| Si | 0.21 |
| Fe | 0.23 |
| Cu | 0.07 |
| Mn | 0.02 |
| Pb | 0.03 |
| Mn | 0.06 |
| Pb | 0.03 |
| Mn | 0.06 |
| Al | Balance |

https://www.indjst.org/
Table 1 shows the synthetic arrangement of the Al2030 amalgam used in the current examinations. B4C particles of 80-90 μm (Supplied by Speedfam Limited, Chennai, Tamilnadu, India) sized are utilized. Figure 1 (a-b) is SEM and EDS spectrum of boron carbide particles.

**Preparation of Composites**

Al2030 alloy with 12 wt. % of B4C reinforced composites were developed by stir cast process. A known quantity of Al2030 alloy pieces were placed in a crucible made by graphite. Further, electrical resistance furnace was used to melt the Al2030 alloy. The temperature used for the preparation of metal composite was 750°C. After complete melting of Al2030 alloy degassing was carried out by utilizing C2Cl6 tablets. This is usually done to remove the unwanted gases from the molten material. The preheated boron carbide particles added into the Al2030 alloy melt. During addition of these particles, the molten metal and B4C mixture was stirred at 300 rpm using zirconia coated steel impeller. After complete additions of particles, the entire mixture was poured in a die. The prepared Al2030 alloy with 12 weight % of B4C composites were evaluated for various properties.

The size, shape and dissemination of B4C present in Al2030 composites are finished using SEM mechanical assembly. The machine was associated with JED 2300 assessment programming program for EDX examination. For SEM, specimens were sliced to get 15 mm in measurement and 5 mm stature. The cut samples were made level surface utilizing belt processor. Then, at that point the specimens were cleaned on a progression of silicon carbide emery papers with coarseness size of 300 to 1000. Completing was done by hand on miniature material by fine cerium oxide. The prepared microstructural specimens were etched by using Keller’s reagent. The scratching arrangement comprises of 95 ml of H2O, almost 2.5 ml HNO3, likewise 1.5 ml HCl and 1 ml HF. In the wake of drawing, the examples are washed and altogether dried.

In current work the hardness of as cast Al2030 alloy and Al2030 alloy 12 wt. % of B4C composites is evaluated using 5 mm ball indenter with load application of 250 kgf and dwell time of 30 seconds for each sample at different locations have been conducted. Figure 2 indicates the samples used in the study.

Tensile tests were conducted by using Instron made UTM machine having 60kN load capacity with 4 kN least count. The tensile samples were having a component of 45 mm measure length according to ASTM E8\(^{100}\) standard as in Figure 3. After the test, break surfaces are introduced for microstructural examines utilizing SEM to comprehend the crack system.
ASTM E290 standard is used to evaluate the flexural strength of Al2030 alloy and its 12 weight of B₄C reinforced composites. Figure 4 is showing the flexural test specimen.

3 Results and Discussion

3.1 Microstructural Studies

Figure 5 (a-b) is the pictures of SEM for as cast Al2030 combination and Al2030 compound with 12 wt. % of B₄C composites. Figure 6(a) and (b) shows the SEM of Al2030 compound and Al2030 mixture with 12 weight paces of miniature B₄C composites. Figure 5(a) addresses the micrograph of Al2030 combination with fine grains with no pores. Further, Figure 5(b) shows the presence of B₄C in the Al2030 combination, there is a strong holding between the Al2030 matrix and B₄C particles. The two phase support expansion strategy worked on the dissemination of particles in the Al2030 combination. Along these lines appropriated particles helps in working on the properties of the composites.

Figure 6(a-b) is the EDS ranges of Al2030 combination and 12 wt. % of B₄C particulates composites. Figure 6(a) shows the alloying parts present in Al2030 compound, with Cu as main alloying segments with Si and Mg. Figure 6(b) is the EDS investigation of Al2030-12 wt. % of B₄C composites, the range affirms the B₄C particles as B and C components in the created composites.
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To analyze the existence of Al and B₄C in the Al₂O₃-B₄C composites, the XRD examination is made. Figure 7(a) is the XRD sample of Al₂O₃ composite which encompasses the Al stages at 39°, 45°, 65° and 78°. Figure 7(b) is the XRD example of 12 wt. % of B₄C particles built up composites, which comprises B₄C stages at 42°, 52° and 83°.

Fig 6. EDS spectrums of (a) Al₂O₃ (b) Al₂O₃-12 wt. % of B₄C composites

Fig 7. XRD patterns of (a) Al₂O₃ alloy (b) Al₂O₃-12 wt. % of B₄C composites
3.2 Hardness Measurements

Figure 8 is hardness of Al2030 compound and Al2030 with 12 weight level of B\(_4\)C composites. From Figure 8 indicates the impact of B\(_4\)C particles on the hardness of Al2030 compound. The hardness assessment of base material cast Al2030 blend is 65.5 BHN, after the addition of B\(_4\)C particulates by using two step novel stir cast method, there is an increment in hardness from 65.5 BHN to 114.5 BHN. There is an increment of 74.8 % hardness for Al2030-12 wt. % of B\(_4\)C composites. The progress in hardness of Al2030 is a direct result of the existence of hard particles B\(_4\)C in the soft matrix. The hardness extended in the sensitive structure as the hardness of B\(_4\)C particles is 2700 BHN, which fabricates the hardness of Al2030-B\(_4\)C lattice. Balaraj and co-authors investigated the effect of Al\(_2\)O\(_3\) particles on hardness of Al6061 alloy\(^{(11)}\).

3.3 Ultimate Tensile and Yield Strength

Figure 9 shows a definitive strength by the effect of B\(_4\)C on Al2030 mixture. The UTS assessment of base material cast Al2030 mix is 206 MPa, after the extension of B\(_4\)C particulates by two step cast technique there is an increase in UTS from 206 MPa to 327.9 MPa. There is an enhancement of 59.2 % strength for Al2030-12 wt. % of B\(_4\)C composites. The SEM micrographs obviously showed the solid interfacial holding of Al2030 network and B\(_4\)C; this holding assists with moving the pivotal elastic load from grid to the B\(_4\)C\(^{(12)}\). This hard molecule keeps away from the plastic progression of Al grid and subsequently upgrades the load carrying limit of Al2030 matrix. Pankaj et al.\(^{(13)}\) investigated the effect of boron carbide content on the properties of A356 alloy; the addition of B\(_4\)C particles improved the tensile strength of A356 alloy.
Figure 10 is the plot of yield strength of Al2030 combination and Al2030 compound with 12 wt. % of B$_4$C composites. The yield strength of Al2030 combination is 161.4 MPa, an improvement is seen after the adding of 12 wt. % of B$_4$C in the Al network. The strength of Al2030 with 12 wt. % B$_4$C composites is 265.9 MPa. These hard particles are causative in the yield strength improvement by 64.7%. The SEM micrographs plainly demonstrated the solid interfacial holding of Al2030 network and B$_4$C particles; this strong bonding helps to move load from matrix to reinforcements. This hard molecule dodges the plastic progression of Al network and accordingly improves the load conveying limit of Al2030 matrix.

3.4 Percentage Elongation

Figure 11 portrays the decrements in the rate stretching of the delivered composite by adding the 12 wt. % of B$_4$C when stood out from the cast Al2030 lattice compound. The abatement in flexibility is a result of the accompanying reasons (I) void nucleation by expanding expansion level of support. The particular clarification for this distinction might be that B$_4$C molecule acts like a pressure concentrator ii) the strong interfacial strength with support and network is incredibly high, prompting more prominent support load, along these lines cracking at lower strains.$^{(13,14)}$

![Fig 11. Percentage Elongation of Al2030 alloy and B$_4$C composites](https://www.indjst.org/2348)
3.5 Flexural Strength

Figure 12 is showing the effect strength of Al2030 alloy and its 12 wt. % of B₄C particles supported metal composites. The flexural strength of as-cast Al2030 matrix is 113.3 MPa, the expansion of carbide particles worked on the flexural solidarity to 163.4 MPa on account of Al2030-12 wt. % B₄C composites. The strong holding between the molecule and lattice interface made composites to assimilate more energy when contrasted with the as-projected Al grid. Improvement of the spotless interface between the lattice and support depends on the exchange of load consequently it assumes a critical part in expanding the composite strength. The presence of hard ceramic particles, a disengagement inadequacy happens, prompting stack up of separations accordingly further developed effect strength is produced.

![Fig 12. Flexural strength of Al2030 alloy and B₄C composites](image)

3.6 Fracture Studies

Figure 13 a-b is representing the tensile fractured surfaces SEM images of Al2030 alloy and Al2030 alloy with 12 wt. % of B₄C composites. Figure 13(a) is exhibiting ductile mode of fracture without any reinforcement. Brittle fracture mode is observed in 12 wt. % of B₄C composites.

![Fig 13. Fractured surfaces SEM micrographs of (a) Al2030 alloy (b) Al2030 - 12 wt. % B₄C composites](image)

4 Conclusions

In the current work Al2030-B₄C composites were effectively fabricated by using two stage novel stir cast process with 12 weight percentages boron carbide particles of 80 to 90 microns size. ASTM standards were utilised to investigate the various mechanical properties like hardness, UTS and YS, ductility, flexural strength and fractography conduct. As cast-combination and similarly
appropriated miniature B₄C composite, the network was essentially free from pores, as in SEM micrographs. The EDS and XRD investigation demonstrates that the Al2030 combination network incorporates B₄C particles. The properties of Al2030 and 12 wt. % B₄C composites were predominant when contrasted and unreinforced Al2030 as-projected amalgam. The crack surface of the combined composites contains small voids inferable from strain limitation. In the current work 12 wt. % of B₄C particles utilized to develop composites, further to know the impact of higher weight percentages of particles addition on mechanical behaviour of Al2030 alloy can be studied.

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