Comparison of Mechanical Properties of Aluminium - Boron Carbide at Micron and Nanometer Size Grain Particles using Powder Metallurgy

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Abstract-Metal matrix composites (MMCs) are emerging as latest engineering materials due to their strength, ductility and hardness. The Al matrix can be improvised by reinforcing with other hard ceramics particles like SiC, Al2O3, B4C etc. In the present a comparative study, is done between particle of MMCs at micron and nanometer level. To compare the hardness and tensile strength of MMCs are prepared by reinforcing Al matrix with B4C particles. By powder metallurgy, aluminium matrix 50 micron and 50 nanometer particles was reinforced with boron carbide particles of 50 micron and 50 nanometer particle sizes respectively. Different samples are prepared by varied the wt% of B4C with 3, 6, 9, 12 and 15 wt% at both micron and nanometer level. The mechanical properties of the formed AMCs are investigated. Material properties like ultimate tensile strength, and hardness of newly developed metal matrix composites is improved significantly by incorporating boron carbide particles. And tensile strength and hardness was found to increase by decreasing the particle size and also with the increase in wt% of the reinforcement. At same material ratio there mechanical properties are increased by decreasing the size of particles.

Keywords: Boron Carbide, Matrix, MMCs, Reinforcement, AMCs.

INTRODUCTION

As the global competition increases day by day, industries like automobile and aviation are anticipated to invent new materials having light weight along with enhances hardness and strength.[1] After iron, aluminium is the second most widely used material in the world.[2] When materials like SiC, Al2O3, and B4C are reinforced it strengthened aluminium.[3]

Boron Carbide is the third hardest substance, it also have others properties like low specific gravity, high elastic modulus value and neutron absorption, which help B4C to be widely used as cermets and armor materials.[4]

Based on the type of reinforcement, size and morphology, the AMCs are fabricated by different methods such as stir casting, squeeze casting, spray deposition, liquid infiltration, and powder metallurgy.[4]–[7] Powder Metallurgy processing is an effective method to manufacture MMCs with high, medium and low volume of reinforcement with fairly uniform distribution. Powder metallurgy die to produce weakly cohesive (cold welding) very near the dimensions of the object ultimately to be manufactured. Pressures of 1-15 tons are generally used to compact the metal powder and form green part. Then subsequent heating or sintering is done of green part in the mould with temperature below melting point under non oxidizing atmosphere[4].

K.K. Saravanan, S Mahendran, (2020)[8] article deals with aluminium 6082 alloy is mixed with boron carbide reinforced material by mechanical stirring method. The specimen is tested by hardness and tensile test. The SEM analysis is made and calculates the grain particle distribution. These casting is machined in CNC machines. The machining parameters speed, feed, depth of cut and all type of inserts are studied. These machinability studies are compared with mono alloy and composite materials. The machinability values are higher for composite material than monolithic alloy. The novelty of this project is to investigate the mechanical properties of aluminium 6082 with various weight percentages of boron carbide materials.

Chander Prakash, Sunpreet Singh, Shubham Sharma, Harish Garg, Jujhar Singh, Harish Kumar, Gursharan Singh, (2020)[7] research aim to fabricate Al with carbon nano tube and silicon carbide particle to form hybrid nano composite by alloying aluminium (Al), Carbon nano tube and silicon carbide powder to homogenous powder of element and after that spark plasma sintering is used to sintering the mixture. Mechanical properties and microstructural characteristics are analyzed to see the effect of carbon nano tube weight percentage (1%, 3% and 5%) and silicon carbide particle as reinforcement. Further Field-emission scanning electron microscopy, energy-dispersion X-ray spectroscopy optical microscope is used to investigate the surface topography and microstructure. Hardness of the specimen is measured by using Vickers hardness tester. Scanning electron microscopy (SEM) and microstructure micrographs show that the sintered Al-CNTs-SiCp
composite having quality reinforcement of CNTs and SiCP into the grain boundaries of Aluminium matrix and as a result decrease the dislocation defects thus increase and enhance the microstructure and strengthening metallic bond. Outcome of this show that hybrid composite (Al-5%CNTs-10%SiC) exhibits the micro-hardness greater than that of pure-Al.

Shoufa Liu, Yinwei Wang, T. Muthuramalingam, G. Anbucheziyian. (2019) [1] Study shows that by using stir casting process fabrication is done of Al7075 Al alloy with reinforcement of boron carbide and MoS2 as lubricant under varying weight percentage (4%, 8% and 12%). Tribological behavior and mechanical properties like tensile strength, compressive strength and microstructure has been investigated. After analyzing it has been analyzed that there is a uniform distribution of reinforced particle in the metal matrix alloy as dendrites in Al solid solution. The mechanical properties like Compressive strength, tensile strength and hardness of the reinforced composites could be enhance by adding the reinforcement as compared to monolithic alloy. It also improve the coefficient of friction and wear resistance of aluminium hybrid composites has been achieve remaining to addition of solid lubricant (MoS2) next to hard ceramic reinforcement particles boron carbide in the matrix alloy.

Electrical, Wear, Thermal and also cooling rate on mechanical properties are studied previously. And the present study deal with varying the grain size and weight fraction of boron carbide and aluminium on micro and nanometer grain size to check there effect on mechanical properties of material.

2. EXPERIMENTAL WORK

2.1 Raw material

The materials used in the experiment is Boron carbide with purity 99.95%, density 2.52 g/cm³ and grain size 50 micron and 50 nanometer which is taken from Parshwamani Metals, Mumbai. Aluminium powder with purity 99.85%, density 2.7 g/cm³ and grain size of 50 micron and 50 nanometer which has been taken from Parshwamani Metals, Mumbai. The chemical composition of pure aluminium and boron carbide is shown below.

| Element | Wt% |
|---------|-----|
| Fe      | 0.17|
| Si      | 0.07|
| Mg      | 0.001|
| Mn      | 0.008|
| Cu      | 0.005|
| Zn      | 0.003|
| Others  | Balance |

TABLE 1: CHEMICAL COMPOSITION OF PURE ALUMINUM

2.2 Sample Preparation

There are two different size sample are prepared one is for tensile test and one is for hardness test.

For hardness test each sample pellet is weight 8 gram and the metal powders are taken according to their weight percentage after compression the size of the pellet formed is 20mm diameter and 10 mm height as shown in figure 1. The weighing was done in a very precise weighing balance. And for tensile test each sample pellet weight is 20 gram and the metal powders are taken according to their weight percentage after compression the size of the pellet formed is 20mm diameter and 25 mm height as shown in figure 2. The weighing was done in a very precise weighing balance.

2.3 Mixing and Compacting

Boron Powder having grain size 50 micron and 50 nm with weight percentage 3%, 6%, 9%, 12% and 15% is mixed with pure aluminium having grain size 50 micron in stirrer for 6 hours to get proper composition throughout. After that these prepared samples are compact in compacting machine with load 10 tons for 20 seconds so that the green parts are formed.

2.4 Sintering

Sintering is the process in which material is heated below its melting point to strong the bond between the composite materials. In sintering the green part is heated in the Vacuum furnace at 600°C for 1 hour.

Table 3: Sample Preparation for hardness test

| Sample | Aluminium | Boron Carbide |
|--------|-----------|---------------|
| Weight | Percentage | Weight (in gram) | Particle size | Percentage | Weight (in gram) | Particle size |
| 1      | 97%       | 7.760         | 50 μm        | 3%          | 0.240         | 50 μm       |
| 2      | 94%       | 7.520         | 50 μm        | 6%          | 0.480         | 50 μm       |
| 3      | 91%       | 7.280         | 50 μm        | 9%          | 0.720         | 50 μm       |
| 4      | 88%       | 7.040         | 50 μm        | 12%         | 0.960         | 50 μm       |
| 5      | 85%       | 6.800         | 50 μm        | 15%         | 1.200         | 50 μm       |
| 6      | 97%       | 7.760         | 50 nm        | 3%          | 0.240         | 50 nm       |
| 7      | 94%       | 7.520         | 50 nm        | 6%          | 0.480         | 50 nm       |
| 8      | 91%       | 7.280         | 50 nm        | 9%          | 0.720         | 50 nm       |
| 9      | 88%       | 7.040         | 50 nm        | 12%         | 0.960         | 50 nm       |
| 10     | 85%       | 6.800         | 50 nm        | 15%         | 1.200         | 50 nm       |

Figure 1: Aluminum and Boron carbide pellets for Hardness test.

Figure 2: Aluminum and Boron carbide pellets for Tensile test.

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2.5 Hardness Test

Hardness is a quality of a material, not a central physical property. It is characterized as resistance to indentation, and it is measured by estimating the perpetual depth of the indentation. Basically, when utilizing a fixed power (load) and a given indenter, the harder the material the smaller the indentation.

And hardness value can be determined through the area or depth of the indentation.[9]

Here we used Rockwell hardness test to determine the hardness of the Aluminum metal matrix composite. First the surface of the specimen is finished by emery paper. Then these polished specimens are kept in Rockwell hardness testing machine. For testing a 100 kg load is applied by the 0.5 mm diameter diamond indentor. The same process is repeats for all the samples and average of three reading is considered as hardness value of the sample as shown in Table 4, in which weight percentage of boron carbide increases from 3% to 15%.

![Figure 4: Rockwell hardness tester.](image)

3. RESULTS

3.1 Hardness Test

As in table 4 the average hardness value of aluminium metal matrix composite increases with increase in weight percentage of boron carbide greater hardness value with 15% of boron carbide and lowest with 3% boron carbide as a reinforcement in aluminium. But the value of hardness of the formed alloy is greater in case of small particle size as compare to large particle size for a given weight as hardness of alloy with 3% B$_4$C and 97% Al nanometer grain size particle is greater as compare to the hardness of 3% B$_4$C and 97% Al micron grain size particle micron similarly for 6%, 9%, 12% and 15% B$_4$C samples.

![Figure 5: Universal Testing Machine.](image)

| S. No. | Alloy composition percentage | Alloy particle size | Load in Kgf | Rockwell Hardness Number | Average value |
|-------|-----------------------------|---------------------|-------------|--------------------------|---------------|
| 1     | Aluminium-97%, Boron carbide-3% | Aluminium - 50 μm Boron carbide – 50 μm | 100         | 36 38 36                | 36.6          |
| 2     | Aluminium-94%, Boron carbide-6% | Aluminium - 50 μm Boron carbide – 50 μm | 100         | 38 40 41                | 39.6          |
| 3     | Aluminium-91%, Boron carbide-9% | Aluminium - 50 μm Boron carbide – 50 μm | 100         | 40 42 43                | 41.6          |
| 4     | Aluminium-88%, Boron carbide-12% | Aluminium - 50 μm Boron carbide – 50 μm | 100         | 41 44 46                | 43.6          |
| 5     | Aluminium-85%, Boron carbide-15% | Aluminium - 50 μm Boron carbide – 50 μm | 100         | 43 47 48                | 46            |
| 6     | Aluminium-97%, Boron carbide-3% | Aluminium - 50 nm Boron carbide – 50 nm | 100         | 39 40 41                | 40            |
3.2 Tensile Test

As in table 5 the value Ultimate tensile strength of aluminium metal matrix composite increments with increment in weight level of boron carbide higher Ultimate tensile strength value esteem with 15% of boron carbide and most minimal with 3% boron carbide as a reinforcement in aluminium. But the value of Ultimate tensile strength of the formed alloy is greater in case of small particle size as compare to large particle size for a given weight as ultimate tensile strength of alloy with 3% B₄C and 97% Al nanometer grain size particle is greater as compare to the ultimate tensile strength of 3% B₄C and 97% Al micron grain size particle micron similarly for 6%, 9%, 12% and 15% B₄C samples.

| S.No. | Alloy composition percentage | Alloy particle size | UTS (MPa) |
|-------|----------------------------|---------------------|-----------|
| 1     | Al-97%, B₄C -3%            | Al - 50 μm B₄C – 50 μm | 110       |
| 2     | Al-94%, B₄C -6%            | Al - 50 μm B₄C – 50 μm | 115       |
| 3     | Al-91%, B₄C -9%            | Al - 50 μm B₄C – 50 μm | 124       |
| 4     | Al-88%, B₄C -12%           | Al - 50 μm B₄C – 50 μm | 130       |
| 5     | Al-85%, B₄C -15%           | Al - 50 μm B₄C – 50 μm | 137       |
| 6     | Al-97%, B₄C -3%            | Al – 50 nm B₄C – 50 nm | 114       |
| 7     | Al-94%, B₄C -6%            | Al – 50 nm B₄C – 50 nm | 120       |
| 8     | Al-91%, B₄C -9%            | Al – 50 nm B₄C – 50 nm | 128       |
| 9     | Al-88%, B₄C -12%           | Al – 50 nm B₄C – 50 nm | 134       |
| 10    | Al-85%, B₄C -15%           | Al – 50 nm B₄C – 50 nm | 139       |

Figure 6 represent the bar chart between the micron size B₄C particle weight percentage and their effect on ultimate tensile strength. And Figure 7 represents the bar chart between the nanometer size B₄C particle weight percentage and their effect on ultimate tensile strength.

4. CONCLUSION

Aluminium metal matrix composite with Boron carbide as reinforcement. The tensile and hardness value are increased with increase the weight percentage of boron carbide from 3% to 15%. Furthermore, the estimation of hardness and ultimate tensile strength with grain size of both aluminium and boron carbide in nanometer is consistently higher when contrasted with hardness and ultimate tensile strength with grain size of both aluminium and boron carbide in micron having same weight and extent of aluminium and boron carbide in the two cases.
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