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A Novel Method of Light Weighting Aluminium Using Magnesium Syntactic Composite Core

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Abstract: In this study, hybrid composite consisting of aluminium (Al) shell and magnesium/glass microballoon (Mg-20 wt.% GMB) syntactic composite core was fabricated in a shell-core pattern by combining powder metallurgy and disintegrated melt deposition (DMD) techniques. Physical, microstructural and mechanical properties of as-cast Al and Al/Mg-20GMB hybrid composite were examined. Approximately 13% reduction in density (with respect to aluminium) was realized through the use of a syntactic composite core. Microstructural investigations revealed reasonable interfacial integrity between aluminium shell and Mg-GMB core material and the presence of Al, Mg and GMB phases. The interface region showed a hardness of 109 ± 2 Hv in comparison to the hardness of Al shell region (68 ± 4 Hv) and Mg-20GMB core region (174 ± 5 Hv). In comparison to as-cast Al, the yield strength and ultimate compressive strength of the as-cast Al/Mg-20GMB hybrid composite increased by ~65.4% and ~60%, respectively. Further, the energy absorption under compressive loading for the Al/Mg-20GMB hybrid composite was ~26% higher compared to pure Al. This study validated that Al/Mg-20GMB hybrid composite with superior absolute and specific mechanical properties can be fabricated and used for weight critical applications.

Keywords: aluminium; magnesium; syntactic foam; hybrid composite; microstructure; compression

1. Introduction

Hybrid composites are emerging as an efficient superior alternative to traditional metal matrix composites (MMCs) in fulfilling the light-weighting requirements for various engineering applications including automotive, aerospace, and electronic sectors [1,2]. Current engineering applications demand materials that are stronger, lighter, and cost-effective. Hybrid composites provide an opportunity to tailor a wide range of properties like density, strength, modulus, damping and thermal properties in a way that is different from conventional composites. In this regard, aluminium (Al)- and magnesium (Mg)-based composites have garnered significant interest in the aerospace and automotive sectors as they exhibit excellent combination of low density, superior thermal and mechanical properties [3–5]. As a result, researchers have focused on the fabrication of aluminium (Al)/magnesium (Mg) based bimetal/hybrid composites to synergize the excellent combination of properties from both Al and Mg alloys [6–8]. One of the best-known examples of aluminium-magnesium composite is the BMW aluminium-magnesium engine block where magnesium is cast over the aluminium core resulting in an overall weight reduction of ~24% compared to conventional aluminium block. Since aluminium alloys and composites have reached their performance plateau and no further reduction in density is possible,
Al/Mg hybrid composites can easily find applications in replacing automotive components made of Al such as transfer cases, transmission components and body structural braces to reduce vehicle weight and improve performance [2,9].

Recently, the importance of Al matrix hybrid composites (AMHC’s) is progressively increasing as they are capable of enhancing hardness, strength and light weighting at low manufacturing costs [4,10–12]. Besides, Al and Mg are the most widely used engineering light metals with theoretical densities of 2.7 g/cc and 1.74 g/cc, respectively [13]. The high specific strength, good castability, and low density have benefited Mg-based materials whereas its wide scale applicability is limited by low ductility, corrosion susceptibility, and rapid loss of strength at higher temperatures [14]. On the other hand, Al-based materials can maintain their strength at elevated temperatures and possess excellent corrosion resistance [15,16]. Further weight reduction can be realized by reinforcing hollow particles into Al and Mg matrices, thereby reducing the effective volume percentage of the matrix leading to lightweight composite structures known as syntactic foams [17]. Incorporating porosity through hollow particles instead of embedding air/gas voids, provides a reinforcing effect to each pore and imparts properties similar or superior to what would be found in monolithic cellular materials, in particular metallic foams [18]. The incorporation of porosity in a material makes the material lightweight and enhances the compressibility. Aluminium foams have been used successfully as stiffener and crash absorbers in automotive applications and as backing plates for mirrors in aerospace owing to their lightweight, excellent damping and energy absorption capabilities [17]. Although syntactic foams have higher densities, they have superior performance in terms of compressive strength, stiffness and energy absorption with respect to conventional foams and can advantageously replace most of the foams based on their better performance in applications related to energy absorption, lightweight and high stiffness. A promising application of metal matrix syntactic foam core has been explored by Rolls-Royce Plc in the construction of aerofoils for compressor blades in gas turbine engine, wherein the aerofoil is made of laminate with two metal sheets and syntactic foam core [19]. Naturally available fillers, such as cenospheres, have numerous surface defects as compared to engineered microballoons [20,21], and hence engineered GMBs are chosen in the current work for the development of Mg-GMB syntactic foam core. Our earlier works on Mg-GMB syntactic composite foams revealed the maximum enhancement in the yield strength of Mg with considerable reduction in density (~13%) [20].

Due to new engineering requirements and diversification of applications, it is increasingly becoming difficult for traditional metals, alloys and composites to satisfy various properties requirements at low cost [22,23]. Provided the choice of two materials and their integration is good, unique combination of properties can be realized from such composites. For lightweight applications, the selection of aluminium and magnesium is natural for creating bimetallic/hybrid composites. As the cost of Al-alloys has decreased over time, the focus on Al has progressively increased. Al has better solidification characteristics when compared to other cast metals such as copper alloys [24]. Casting is one of the low cost fabrication techniques for fabricating Al metal components and caters to 98% of structural applications of Al [15,25]. Solid–liquid compound casting has been effectively used to develop hybrid composite wherein liquid metal is poured on solid metal. This technique has been employed to fabricate various bimetallic systems, such as Mg/Mg [26], Al/Mg [27–29], Al/Ti [30], Al/Cu [24], Al/AZ91D [31], Al/Al [32,33], etc. These studies largely reported the metallurgical, mechanical, and tribological properties of the systems. Song et al. [25] fabricated Al/Mg compound materials by a solid-liquid bonding method and good bonding between the two matrices were observed with the interface layer primarily consisting of Al12Mg17 and Al3Mg2. Hajjari et al. [29] used compound casting to join aluminium to magnesium. Due to Al-Mg diffusion, the intermetallic compounds of two types, i.e., Al3Mg2 and Al12Mg17 were observed. Nie et al. [30] investigated the bonding mechanism and mechanical behaviour of Al/Ti metallic composites by insert moulding. They reported good metallurgical bonding between Al and Ti. Maximum hardness was observed for the compact interface sublayer. The experimental results showed that the improvement of the shear strength of the interface layer was about ~23% when compared to the Al matrix. He et al. [31]
successfully developed Al-Al bimetals using solid-liquid compound casting. The tensile strength was enhanced by ~7% from 145 MPa to 155 MPa when compared to that fabricated by gravity casting.

However, in the open literature, there are no studies on Al/Mg hybrid composites with a syntactic composite core which are fabricated by combining powder metallurgy and liquid metallurgy approach. Thus, the main objectives of the current study were: (i) to prepare a Mg-20GMB syntactic composite core material using a combination of cold compaction followed by hot-extrusion, (ii) to synthesize an Al-based hybrid composite with Mg-20GMB as core using a combination of an innovative disintegrated melt deposition (DMD) method and bottom-pouring and (iii) study the physical, microstructural and mechanical properties.

2. Materials and Methods

2.1. Materials and Methods

In this study, magnesium turnings (99.9% purity ACROS Organics, Morris Plains, NJ, USA), magnesium powder (98.5% purity, size range of 60–300 µm, Merck, Darmstadt, Germany), and aluminium lumps (99.9% purity, Alfa Aesar, Tewksbury, MA, USA) were used as the base materials. Hollow glass microballoon (GMB) particles with a density of ~1.05 g/cc, mean particle diameter of 11 µm and a wall thickness of ~0.8 µm were procured from Sigma Aldrich, Singapore. Pure Al as control and Al/Mg-20GMB hybrid composite was synthesized.

2.2. Processing

To fabricate Mg-20GMB syntactic composite core material, Mg powder and 20 wt.% (~42 vol.%) of Glass Microballoons (GMB) powder were weighed and blended using planetary ball mill (Retsch PM400, Haan, Germany) at a speed of 200 rpm for 120 min to ensure the uniform dispersion of GMB particles into the Mg matrix. At a pressure of 510 MPa (97 bars), the blended powder was then uniaxially compacted into cylindrical billets of 35 mm diameter and 40 mm length, as shown in Figure 1a. Prior to hot extrusion, the compacted billets were homogenized at 250 °C for 1 h and subsequently extruded at 200 °C using a 150-ton hydraulic press. The extrusion ratio of 3.06:1 was maintained to obtain rods of 20 mm in diameter at a hydraulic pressure of 6.89 MPa (1000 psi), as shown in Figure 1b.

![Figure 1.](image)

Figure 1. (a) Compacted billet and (b) extruded rod of Mg-20GMB syntactic composite core material.

Figure 2 illustrates the schematic of processing of the as-cast pure Al and Al-based hybrid composite, with disintegrated melt deposition (DMD) process in step 2. The DMD process has been successfully employed to prepare various Al and Mg-based composite for more than two decades [34]. DMD is energy efficient and produces almost no scrap when compared to conventional casting methods. Further, DMD can also able to produce composites of finer grain size and with uniform distribution of reinforcements irrespective of their length scale. Moreover, argon gas was used as a protective atmosphere during DMD process which is non-poisonous and eco-friendly.
Mg-20GMB syntactic composite core (20 mm diameter and 20 mm length) was placed. Then, Al lumps were placed in a graphite crucible and superheated to 750 °C in the presence of argon gas using a resistance heating furnace. Prior to bottom pouring, the superheated melt was stirred at 460 rpm for 5 min and then through the base of the orifice of 10 mm diameter the melt was then passed for further. At a flow rate of 25 lpm with two jets of argon gas the melt was disintegrated and directed to the core. At the end, an ingot of 40 mm diameter was developed. This ingot was later trimmed to 30 mm diameter and 30 mm length, corresponding to a volume fraction of ~0.3 for the Mg-20GMB core for further characterizations.

### 2.3. Characterization and Testing Methods

The density of as-cast pure Al and Al/Mg-20GMB hybrid composite samples was measured using Archimedes’ principle. Distilled water was used as the immersion fluid. An A&D ER-182A electronic balance (Tokyo, Japan) was used to weigh the samples (accuracy of 0.0001 g). Theoretical density was calculated using the rule of mixtures. The average of 5 samples was taken.

Phase analysis was conducted on polished as-cast pure Al and Al/Mg-20GMB hybrid composite samples. With a scan speed of 2 °/min in an automated Shimadzu LAB-XRD-6000 diffractometer (Kyoto, Japan) they were exhibit to CuKα radiation (λ = 1.5406 Å). For each composition, the analysis was conducted on 5 samples.

Microstructure and interfacial characteristics of the as-cast pure Al and Al/Mg-20GMB hybrid composite were examined using Scanning Electron Microscope attached with Energy Dispersive X-Ray Spectroscopy (JEOL Ltd., JSM-6010, Tokyo, Japan). Three samples of each composition were analysed.

Microhardness measurements were made on polished as-cast pure Al and as-cast Al/Mg-20GMB hybrid composite samples using Matsuzawa MXT50 automatic digital microhardness tester with Vickers indenter (Akita, Japan). An indentation load of 245.5 µN and a dwell time of 15 s were used. For each sample, the average, as well as the standard deviation for 10 hardness readings, was taken. Three samples of each composition were used.
Compressive properties were performed at room temperature on cylindrical as-cast pure Al and Al/Mg-20GMB hybrid composite samples. The test was performed as per ASTM E9-89a. Shimadzu AG-25TB machine (Kyoto, Japan) was used to test compression samples of 30 mm diameter and 30 mm length using a strain rate of $10^{-3}$ s$^{-1}$. Five samples of each composition were tested.

### 3. Results and Discussions

Density measurements of as-cast Al, Mg-20GMB core and Al/Mg-20GMB hybrid composite are listed in Table 1. It can be seen that the presence of lower density GMB particles (~1.05 g/cc) in the Mg core material resulted in ~14% reduction in density value compared to pure Mg (1.74 g/cc). Further, presence both Mg and GMB in Al shell effectively resulted in reduction of Al density by ~13%. Though the Mg-20GMB core materials and Al/Mg-20GMB hybrid composites show higher porosity values than as-cast Al shell, the porosity for the hybrid composite still remained <2% (near net shape). The higher porosity observed for hybrid composite can be attributed to the presence of reinforcement and the syntactic core associated porosity [35,36]. The amount of porosity present inside the hollow spheres of the syntactic foam core can be calculated using the density of standard glass ($\rho_{\text{glass}} = 2.54$ g/cc) and true particle density of hollow GMB particles ($\rho_{\text{gmb}} = 1.05$ g/cc). The ratio of inner to outer radius of hollow spheres is defined as radius ratio ($\eta = r_i/r_o$) and is given by [37]

$$\rho_{\text{gmb}} = \frac{\rho_{\text{glass}} \frac{4}{3} \pi (r_o^3 - r_i^3)}{\frac{4}{3} \pi r_o^3} = \rho_{\text{glass}} \left(1 - \eta^3\right)$$ \hspace{1cm} (1)

or by relating radius ratio ($\eta$) to wall thickness [38]. The radius ratio relates to hollow sphere wall thickness as $\omega = r_o (1 - \eta)$. The volume fraction of porosity in a hollow GMB particle can be estimated as $\phi_{\text{HS}} = \eta^3$. Since the total hollow GMB volume fraction in Mg-20GMB syntactic foam ($\phi_{\text{VF}}$) is 0.42, the total porosity in the syntactic foam core is calculated as $\phi_v = 0.42 \times \eta^3 = 0.26$. The calculation shows that the syntactic foam core contains 26 vol.% porosity. This porosity will be available for compaction during compressive loading.

X-ray diffraction (XRD) analysis of as-cast pure Al (shell) and extruded Mg-20GMB (core) samples are illustrated in Figure 3. As seen in Figure 3a, the XRD pattern has four sharp peaks. Four characteristic peaks for aluminium ($2\theta = 38.45, 44.7, 65.09,$ and $78.2^\circ$), corresponding to Miller indices (111), (200), (220) and (311) were observed [30]. The XRD pattern in Figure 3b for the Mg-20GMB core show SiO$_2$ and $\alpha$-Mg peaks, which is basically the chemical composition of GMB reinforcement and matrix, and no peaks matching Mg$_2$Si were observed. However, the texture corresponding to the basal plane is still high for Mg indicating micron-sized GMB reinforcement did not result in significant texture randomization of pure Mg.

The Field emission scanning electron microscopy (FESEM) micrographs of Al shell and the hybrid composite samples are shown in Figure 4a–c. The interface between the Al-shell and Mg-20GMB core in the developed Al/Mg-20GMB hybrid composite is shown in Figure 4b. Two distinct regions can be observed in the micrographs of the hybrid composite; wherein the shell region shows Al and the Mg-20GMB syntactic foam core with white and grey phases. Additionally, a clear and intact interface
between the shell and the core regions excluding slight debonding at some interface locations was revealed by the SEM micrograph (Figure 4b). Similarly, good interfacial bonding between the Mg and glass microballoons with limited reactions was observed. Further, minimally fractured GMB particles were observed indicating the adequacy of processing parameters. Figure 4c shows the zoomed image of the Mg-20GMB core region at higher magnification. It can be observed the GMB particles are distributed in both isolated and clustered form in the Mg matrix. Further, Energy dispersive X-ray spectroscopy (EDX) analysis was performed to identify the elements present in as-cast Al and Al/Mg-20GMB hybrid composite as shown in Figure 5a,b. In the Al-based hybrid composite, the presence of magnesium, aluminium, and GMB elements (silicon and oxygen) can be confirmed by the peaks present in EDX results.

Figure 3. XRD patterns of the as-cast (a) pure Al (shell) and (b) Mg-20GMB material (core).

Figure 4. SEM micrographs of the as-cast (a) pure Al, (b) Al/Mg-20GMB hybrid composite and (c) enlarged view of the rectangular portion where GMB particles can be observed in Mg matrix.
Good interfacial integrity between the Al shell and Mg-20GMB syntactic foam core, based on the minimal presence of debonded regions and diffusion zones at the Al-Mg interface as shown in Figure 4, can be attributed to the good wettability [8,13,39] and ease of solid solution formation between Mg and Al at the interface. X-ray diffraction results of extruded material did not indicate the presence of any Mg–Al based intermetallics, as shown in Figure 3, indicating limited reaction between Mg and Al at the interface. While the intermetallics were not observed within the resolution of SEM and XRD (less than 2% by volume) techniques, their presence may not be ruled out as indicated in Mg–Al phase diagram [40]. Accordingly, it is expected that if intermetallics are formed, their size and volume fractions will be very small. Further work is continuing in this area.

Microhardness was measured on as-cast pure Al, shell, core, and the interface regions of as-cast Al/Mg-20GMB hybrid composite samples and the data is listed in Table 2. The microhardness for as-cast pure Al was $57 \pm 2$ HV. The Mg-20GMB syntactic core exhibited the highest hardness value ($174 \pm 5$ HV) compared to the Al shell and the interface ($109 \pm 2$ HV) regions. Relatively higher microhardness of interface, when compared to pure Al, can be attributed to strain localization coupled with solid solution strengthening [41].

| Materials                  | Shell Region | Microhardness (HV) | Core Region | Interface Region |
|----------------------------|--------------|--------------------|-------------|-----------------|
| Pure Al                    | $57 \pm 2$   | –                  | –           | –               |
| Al/Mg-20GMB hybrid composite | $68 \pm 4$   | $174 \pm 5$       | $109 \pm 2$ |                 |

Compression tests were performed on a 30 mm diameter and 30 mm length of as-cast samples. The compression stress-strain curves of the as-cast pure Al and Al/Mg-20GMB hybrid composite samples are illustrated in Figure 6a and the obtained results are quantified in Table 3. As-cast Al/Mg-20GMB
hybrid composite exhibited compressive yield strength (CYS) ~86 ± 2 MPa and ultimate compressive strength (UCS) ~352 ± 3 MPa, which are much higher than that of as-cast pure aluminium, CYS ~52 ± 5 MPa and UCS ~220 ± 4 MPa. When compared to pure Al, significant improvements in CYS and UCS of 65.4% and 60%, respectively, in the Al/Mg-20GMB hybrid composite indicate that the presence of core strongly enhanced the compression response of aluminium. Further, an 84% increase in the specific compressive strength observed for Al/Mg-20GMB hybrid composite compared to that of pure Al signifies the weight-saving potential of using a magnesium syntactic foam core. The compressive properties of Al/Mg-20GMB hybrid composite indicate that the presence of core strongly enhanced the compression response of aluminium. Further, an 84% increase in the specific compressive strength observed for Al/Mg-20GMB hybrid composite compared to that of pure Al signifies the weight-saving potential of using a magnesium syntactic foam core. The compressive properties of Al/Mg-20GMB hybrid composite is superior or even comparable with other Al/Mg hybrid composite reported even at significantly lower density values (~13%). Furthermore, it can be seen from Table 3 that incorporation of Mg-20GMB syntactic foam core in the hybrid composite resulted in ~26% increase in energy absorption capability during compressive loading compared to pure Al.

![Figure 6](image)

**Figure 6.** (a) Stress-strain curves for as-cast pure Al and Al/Mg-20GMB hybrid composite under compression loading. (b,c) The corresponding picture of fracture specimen after compression.

| Sample                        | CYS (MPa) | UCS (MPa) | Failure Strain (%) | Energy Absorbed (MJ/m³) | Specific Compressive Strength (MPa/g/cc) |
|-------------------------------|-----------|-----------|--------------------|-------------------------|----------------------------------------|
| As-cast pure Al               | 52 ± 5    | 220 ± 4   | >33                | 44.7 ± 1.4              | 82.3                                   |
| As-cast Mg-20GMB hybrid composite | 86 ± 2   | 352 ± 3   | >33                | 56.6 ± 1.1              | 151.5                                  |
| Al/Mg-20GMB hybrid composite  | 25–81     | 106–335   | -                  | -                       | -                                      |
| Al 1100/AZ31 hybrid composite |           |           |                    |                         |                                        |

Both as-cast pure Al and Al/Mg-20GMB hybrid composite samples showed the ductile nature of the fracture. No difference in fractured surfaces between the as-cast pure Al and Al/Mg-20GMB hybrid composite was observed as both samples deformed without fracture to high strain as shown in Figure 6b,c.

**4. Conclusions**

As-cast pure Al and Al/Mg-20GMB hybrid composite materials were developed using a combination of solid and liquid metallurgy methods and their microstructure and mechanical properties have been investigated. The major findings are as follows:
• The Mg-20GMB syntactic composite core material was successfully synthesized by a novel processing approach using a combination of compaction and hot extrusion.
• Pure Al and Al/Mg-20GMB hybrid composite samples were successfully produced by the disintegrated melt deposition (DMD) technique.
• When compared to as-cast pure aluminium with a slight increase in the porosity, as-cast Al/Mg-20GMB hybrid composite showed a decline in experimental density (~13%) due to the presence of Mg-20GMB.
• Reasonably good GMB/Mg and Mg-GMB/Al interfacial bonding was observed as evidenced by the limited reaction zones seen along the interface.
• The Mg-20GMB core exhibited higher hardness value (174 ± 5 HV) compared to the Al shell and the interface regions.
• The yield strength and ultimate compressive strength of as-cast Al/Mg-20GMB hybrid composite were enhanced by 65.4% and 60%, respectively. Both Al and hybrid composite did not fail till 33% engineering strain. Hybrid composite exhibited ~26% increase in the energy absorption capability that is reflection of his enhanced static toughness.

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