The key attributes of processing parameters on semi-solid metal casting: An Overview

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Abstract: Commercialization of the developed technology is a prime factor for any nation and sector to retain its existence in this global economy. Day by day the technological advancement touching new high in various sectors like the automobile and aircraft industries but high design efficiency is achieved only when it is complemented by appropriate material. In the list newer addition is MMCs (Metal Matrix Composites) which are favorable because of their lower cost achieved by cheaper reinforcement, easy processing, and capabilities of mass production. In recent days, the importance of semi-solid casting has been well accepted among various processing routes for aluminum alloys despite many challenges in terms of process parameters like porosity, agglomeration, non-uniform reinforcement particle distribution, low wettability, and engulfment, and this is a main consideration for the present work. Semi-solid casting is considered to be one of the most important and effective manufacturing processes of aluminum alloy for viable mechanical and metallurgical properties in the current perspective of product requirement and competitiveness. A glimpse of the current status is presented, which shows the potential of the process which can be utilized by the industries for several benefits. In a nutshell, it can be found that process has the capability of alteration by the use of different scraps and also have flexibility according to the processing parameters like stirring, pouring temperature, type of reinforcements, etc.

1. Introduction

The two or more materials namely “Matrix” and “Reinforcement” having different physical and chemical properties when mixed in a way that neither they fully fuse nor liquefy into one another, so despite they act jointly but remain dispersed are called composite [1-18]. Composites are mainly categorized into three groups as 1) Ceramic Matrix Composites (CMCs), a subgroup that consists of ceramic matrix and ceramic fibers [19-26]. As compared to old-style composites CMCs show tremendous improvement in fracture toughness, ductility, and thermal shock resistance. 2) Polymer Matrix Composites (PMCs), categorized into three categories thermoset, thermoplastic and rubber. They are used widely because of their low cost, easier fabrication methods, lower density as compared to metal & ceramics, corrosion-resistant, and insulation properties. 3) Metal Matrix Composites (MMCs), which are the combination of metals and alloys as matrix and ceramics as reinforcement [27-32]. MMCs are majorly used composites among all categories.

MMCs show better mechanical and thermal properties like high strength, high-temperature resistance, and ductility on the other hand they depict low stiffness because of the strong but brittle properties of ceramic reinforcement particles [33-41]. For example, Al (Metal Matrix) – SiC (refractory ceramic reinforcement in particle form) composite shows in-between mechanical and thermal properties as strength, wear resistance, electrical and thermal conductivity, coefficient of thermal expansion and stiffness, etc. as compare to matrix and reinforcement individual properties as mentioned in Table-1 [42-43].

Table-1: Properties of Al metal matrix and Si refractory reinforcement particles

| Properties               | Al   | SiC  |
|--------------------------|------|------|
| Young Modulus (GPa)      | 70   | 400  |
| Yield Strength (MPa)     | 35   | 600  |
| Co-efficient of Thermal Expansion (ºC) | 24 X 10^-6 | 4 X 10^-6 |

The matrix material and reinforcement phase are combined in solid-liquid mixed phases by various processing as shown in Figure-1. The reinforcement can be used in various forms like particles, short or long fibers, whiskers, or sheets. SiC, Al2O3, Si3N4, B4C, TiB2, and TiC are some mostly used particulates in MMCs fabrication. Due to the availability of a large range of particulates at low cost and easy processing methods in

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In recent times, MMCs have become the first-choice materials, mainly for the automobile and aerospace industries.

The end properties of MMCs affected by the number of governing parameters such as processing method used, particulate size of reinforcement, heat treatment process, and volume fraction of matrix and reinforcement thus despite having better mechanical and physical properties, there are many concerning areas in processing like non-uniform distribution of reinforcement particulate, poor wettability, unwanted interface reactions, agglomeration, and porosity [44-45].

2. Matrix Materials

The matrix is a continuous, homogeneous, and monolithic material that provides a combining and holding medium for reinforcement to form the composite. The main function of matrix material is to save reinforcement against environmental damage and add aesthetic values to the obtained composite. Also, it serves as the medium for load transfer. For general purpose applications, metals like Mg, Ti, and their alloys are preferred as matrix materials while for explicit applications Fe, Cu, Ni, and Pb can also be used but among all of these, Al and its alloys are the most popular matrix materials due to their availability, lower cost, lighter in weight, easy processing at low temperatures. They also possess good strength, toughness, and corrosion-resistant properties. But because of miserable tribological properties, their applications are limited. Recent progress in MMCs processing opens up new windows to develop lightweight Al-based composites with the required balance of mechanical properties. For example, Figure-2 [46] shows significant improvement in mechanical properties of Al-Fe composite as compared to basic Al matrix when Fe is added in different volume faction and different wire arrangement.

In previous years many aluminum alloys have been tried as a matrix. Amongst these Al-Si casting alloys, for example, A356, A357, A390, and LM6 are widely used in the automobile industry and military applications due to high strength over weight ratio, excellent wear, and corrosion-resistant properties.

Al and Si can be mixed in the solid stage as well as in the liquid stage. Based on the proportion of Si as shown in Table-2 [47], Al-Si alloys are categorized into three classes namely hypoeutectic, eutectic and hypereutectic. It has been observed in studies that eutectic alloys are most cost-effective and can be cast easily. For attaining specific and improved microstructural properties like refine grain size and altered morphology of Si phase, further alloying elements like Cu, Mg, etc. can be added which reduce the defects and also increase the fatigue and wear properties.

Table-2: Classification of Al-Si alloy based on Si wt%

| Type of Alloy   | Si wt%    |
|----------------|----------|
| Hypoeutectic   | < 11.7 wt% |
| Eutectic       | 11.7 wt% to 12.6 wt% |
| Hypereutectic  | > 12.6 wt% |

3. Reinforcement Materials

To enhance the physical properties of the final composite, two or more materials added to the matrix material are called reinforcement. When more than one reinforcement is used, the obtained composite is called hybrid composite. For example, studies reported that graphite reinforcement in the Al matrix enhance wear properties but reduces mechanical strength. On the other hand, the inclusion of silicon carbide increases mechanical strength, wear resistance but also increases brittleness. Thus, SiC is...
being used as a secondary reinforcement in Al-Gr composite to optimize desired properties hence form the hybrid composite. Apart from reinforcement, fillers and additives are also incorporated in composite to get some specific characteristics or for reducing cost.

Reinforcement in various forms like fibers or whiskers, particles, and sheets have been tested. Early studies were attracted toward boron fibers, tungsten filaments, alumina, and beryllium for structural applications while in the starting 70s researchers were more focused on carbon and ceramic fibers due to their lower cost. Recently glass fibers, metal fibers, aramid fibers, and natural fibers like sisal, hemp, flax, etc. are being used largely to improve strength and strength-to-weight ratio. Characteristics of fiber reinforcement composite depend upon the length of fibers, their orientation corresponding to the direction of load application, and volume fraction. In parallel SiC, Al₂O₃, Si₃N₄, and TiC particulates also investigated extensively for tailored material properties, manufacturing flexibility, high tensile strength at elevated temperature, and low density. SiC reinforcement shows high-temperature stability and hardness hence used for bearings, pump components, rocket injector grooves to the furnace rollers, and components of exchanger tube. While Al₂O₃ is generally preferred mainly in the electronics industry and for packaging materials because of very good electrical insulation, Bionert, and food compatible properties.

The effect of reinforcement in improving mechanical and microstructural properties is shown in Table-3 [48-58]. It is observed that the addition of TiB₂ in A356 Al-Si alloy restricts eutectic Si growth (coarsening rate reduced by 32%) and refines microstructure which enhances mechanical properties [49] while the addition of B₄C results in a decrement in roundness and the average size of α Al particles with improved hardness, elongation and tensile strength of the composite [51]. On the other hand, powder chip reinforcement of Si in LM6 alloy resulted in better interfacial bonding and uniform distribution of un-melted solid reinforcement chips in the cavity to reduce porosity [50]. Base material itself can be used as reinforcement. For example, when A390 was added with Al powder 10% by weight caused the reduction of primary Si size by 70% results in a 20% increment in hardness and 50% decrement in weight loss when processed by the cooling slope method [56]. when solid fraction casting is investigated in the case of AA6061 with added micro nanoparticles of AA6061 and compared with the conventional casting method, observation shows better mechanical properties and less porosity [52]. High reinforcement agglomeration, the reduced gap between gains, and significantly improved mechanical properties (tensile strength, impact strength) has been observed due to 4% Al₂O₃ addition in a base matrix material (AA6061) [58].

### Table-3: Effect of reinforcement on mechanical and microstructural properties

| Matrix Material | Reinforcement | Tensile Strength (MPa) | Yield Strength (MPa) | Impact Strength (KJ/m²) | Fatigue Strength (MPa) | Hardness | Key Observations | Reference No. |
|-----------------|---------------|------------------------|----------------------|------------------------|------------------------|----------|------------------|---------------|
| AA2024          | TiB₂          | 342                    | 230                  | ------                 | ------                 | 147 VH   | Attained non dendritic composite in semi solid temperature region followed by solution heat treatment and aging has improved mechanical properties (tensile strength, yield strength and hardness). | 48            |
| A356            | TiB₂          | 184.15                 | ------               | ------                 | ------                 | ------   | TiB₂ reinforcement restrict eutectic Si growth (coarsening rate reduced by 32%) and refines microstructure | 49            |
| Material | Reinforcement | Vickers Hardness | Roundness | Average Size | Grain Size | Fatigue Strength |
|----------|---------------|------------------|-----------|--------------|------------|-----------------|
| LM6      | Si            | 181.67           | 75.67     | ∞            | 68 ± 3.13 (BHN) |                  |
|          | Powder chip reinforcement resulted better interfacial bonding and uniform distribution of un-melted solid reinforcement chips in the cavity to reduce porosity. |
| A356     | 5wt.%B4C      | 186              | ∞         | ∞            | 98 HV      |                  |
|          | Addition of B4C results decrement in roundness and average size of α Al particles with improved hardness, elongation and tensile strength of composite. |
| AA6061   | Micro nano particles of AA6061 (Compressive) | 550 (Compressive) | 19        | ∞            | 93 BHN      |                  |
|          | When solid fraction casting is investigated and compared with conventional casting method, observation shows better mechanical properties and less porosity. |
| A357     | ∞             | 380              | ∞         | 180          | ∞           |                  |
|          | A357 SSM shows smaller grain size and larger grain boundaries which act as an obstacle to smaller crack propagation results improved fatigue strength. |
| Al       | 10Cu          | ∞                | ∞         | ∞            | 103.96 (± 3.9) VH |                  |
|          | Hardness and grain size are affected in semi solid region by |
4. Wettability in between matrix and reinforcement

The reinforcement–matrix interface, solid and liquid combined physically, chemically, and mechanically in diffusion zone. Interfacial adhesion plays a fundamental role and governs the mechanical characteristics of the composite. The main function of reinforcement to carry the applied load which is transferred and distributed by the matrix, who binds the reinforcement together. For a strong interface, good wettability is required. The sessile drop experiment (Figure-3) describes the conditions of spreading of matrix melt over the surface of reinforcement substrate. The interface surface tensions (liquid-gas, solid-gas, and solid-liquid) are shown in figure 3. Wettability is measured in terms of contact angle. 90° is the threshold value in wettability measurement. A lower contact angle shows good wettability while a contact angle greater than 90° represents poor wettability.
Theoretically, 0° contact angle required for instantaneous particle entry which is a total spreading condition but practically this can be achieved at the value of contact angle below 5°.

Many techniques have been suggested by researchers previously to increase wettability. Keeping high energies of solid surface, lowering the surface tension of liquid phase, and reducing solid-liquid interfacial energy are few of them. Stirring also helps to improve wettability in Al-Si alloy composite at the semi-solid stage. The use of magnesium as secondary reinforcement also helps to improve wettability but wt% of Mg should not exceed more than 1% which causes an increment in slurry viscosity and corresponding decrement in wettability and can alter the microstructure as well. Mg also reduces agglomeration tendency by reacting oxygen present on the reinforcement particle surface, thinning the gas layer to improve wettability. However, neither interaction of Mg with nitrogen is the clear nor optimum magnitude of Mg and Si components [44].

5. Impact of Temperature

Many complex and interrelated factors govern the properties of composite materials. One of the most influencing factors which alter MMCs properties drastically are processing temperature and holding time. High processing temperature alters matrix composition and reaction kinetics and also increases fracture strength gradually but also increases the Si concentration at the interface which causes an increment in hardness towards the interface. The effect of processing temperature on microstructural and mechanical properties of various Al alloys with different reinforcement is investigated. 555°C and 615°C are the solids and liquidus temperatures of A356 alloy respectively but for smoother slurry flow the optimum pouring temperature is 610°C [4]. By adding Strontium (Sr) as reinforcement in A356, the conversion of dendric microstructure into non-dendric at 625°C resulted in using liquidus casting for unmodified as well as modified (eutectic) A356 [61]. At the time of eutectic reaction, the undercooling temperature is lower down as compared to base alloy when 5% TiB<sub>2</sub> is used as reinforcement in A356 [5]. In microstructure shape factor and circular diameter reduces as pouring temperature lower down. Some other Al alloys were investigated for different temperature ranges and observations stated in Table-4 [59-66]. Decreased pouring temperature leads to the formation of globular primary α-Al grains but with lost sphericity and decreased particle size. Viscosity increased with lower temperature in the rheo-die casting direction of semi-solid slurry. When solid fraction slurry is at around 30 to 35% of cooling slope, it gives optimized results [67-71]

| Matrix Material | Reinforcement | Temperature (°C) | Density (Kg/m<sup>3</sup>) | Specific Heat (J/Kg/K) | Thermal Conductivity (W/m/K) | Key Observations | Reference No. |
|-----------------|---------------|-----------------|---------------------------|------------------------|-----------------------------|-----------------|---------------|
| A356            | UNDEE         | 555 (Solidus)   | 2700 (Solid)              | 1082                   | 160 (Solid)                 | For Smoother slurry flow the optimum pouring temperature is 610°C. | 59             |
|                 |               | 615 (Liquidus)  | 2795 (Liquid)             |                        |                             |                 |               |
| ADC 12          | UNDEE         | 520 (Solidus)   | UNDEE                     | UNDEE                  | UNDEE                       | Decreased pouring temperature leads to the formation of globular primary α-Al grains but with lost sphericity and decreased particle size. | 60             |
|                 |               | 572 (Liquidus)  | UNDEE                     | UNDEE                  | UNDEE                       |                 |               |
| A380            | UNDEE         | 525 (Solidus)   | UNDEE                     | UNDEE                  | UNDEE                       | A slight change in size and no. of primary α-Al grains is observed with decreased | 61             |
|                 |               | 596 (Liquidus)  | UNDEE                     | UNDEE                  | UNDEE                       |                 |               |
| Material | Si Content | Solidus Temperature | Liquidus Temperature | Viscosity Behavior | Wear Rate Influence | Temperature Effect |
|----------|------------|---------------------|----------------------|-------------------|-------------------|-------------------|
| Al 25 mass% Si | 577 (Solidus) 760 (Liquidus) | Change in viscosity is reciprocal with shear rate. | Wear rate depends mostly upon load but sliding velocity and sliding distance is also influencing factors. | | | |
| Al 20Si | -------- | | | | | |
| A380 (YL112) | 525 (Solidus) 797 (Liquidus) | Viscosity increased with lower temperature in rheo-die casting direction of semi solid slurry. | | | | |
| AlSi9Mg | 546 (Solidus) 598 (Liquidus) | Increased no. of oscillation period produces globular, fine and uniform microstructure when semi solid slurry is prepared by Intermediate Frequency Electromagnetic Oscillation Process. | | | | |
| A356 | 570 (Solidus) 615 (Liquidus) 2495 1082 60 (Solid) 160 (Liquid) | | | | When solid fraction slurry is at around 30 to 35% of cooling slope, it gives optimized result. | |

6. Conclusions

The paper discussed key features of MMCs and contributing process parameters of Al alloy composites with various reinforcement processed with semi-solid casting method. The reviewed work summarized as follows:

- In modern industrial applications, MMCs are a very popular choice because of their cost-effectiveness (achieved by cheaper reinforcement), ease of processing, and mass production. Despite several processing challenges like ununiform particle distribution, agglomeration, porosity, low wettability, and occurrence of undesired interfacial reactions, stir casting is the most economical method for processing MMCs.
- Some critical parameters like type of reinforcement, volume fraction, processing temperature, holding time and wettability, contributes to improving mechanical and microstructural properties. Sometimes secondary reinforcement can also be used to get tailored material properties. For example, 1 wt% Mg is used with SiC reinforcement to improve wettability along with enhancement of mechanical properties.
- Also, wettability can be increased by maintaining the high energy of solid surfaces, by lowering down the surface tension of the liquid matrix, and by reducing solid-liquid interfacial energy at the matrix reinforcement interface.
- Temperature is another critical process parameter in semi-solid casting. Decreased pouring temperature leads to the formation of
globular primary $\alpha$-Al grains but with lost sphericity and decreased particle size.

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