Effect of Ag, In and AgIn Alloying Additions on Microstructure and Texture of Mg-3Al-1Zn Alloy during Multi-Pass Warm Rolling

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Abstract. In the present investigation the rolling response, microstructure and texture evolution of four Mg alloys during multi-pass warm rolling were evaluated. The nominal composition of the base alloy i.e. ‘alloy-1’, commercially called AZ31, was Mg-3Al-1Zn (wt.%). The alloy-2, 3 and 4 were developed by separate additions of non-rare earth elements Ag and In, and a master alloy 85Ag-15In to make target compositions Mg-3Al-1Zn-0.5x, (x = Ag, In, AgIn). Samples from all four alloys were subjected to multi-pass warm rolling at 300 °C to accumulative reductions of 50, 75 and 90% with 8 minutes inter-pass annealing. For all four alloys, crack free sheets of less than 1 mm thickness were produced successfully with true strain corresponding to 90% reduction. The as-cast microstructures revealed second phase particles at grain boundaries and grains interiors for all alloys. A slight scatter in the size of the deformed grains was observed for alloy-1, 2 and 3 after rolling reductions of 50, 75 and 90%. However, a sustained decrease in grain size with increasing the rolling reductions was only observed in alloy-4, despite inter-pass annealing. XRD macrotexture results of alloy-2 and 3 presented very strong basal texture showing almost concentric contours around normal direction (ND). Such strong sheet texture is attributed to a preferential alignment of basal planes parallel to the sheet surface. On the other hand alloy-1 and alloy-4 revealed a weaker texture with basal poles spread more towards transverse direction (TD) as compared to rolling direction (RD) and may be due to the activation of some <c+a> non-basal slip and twinning in addition to basal slip under the same processing parameters.

Introduction

Among the abundant and relatively inexpensive light metals, Mg-based alloys are 2/3rd times lighter than Al-base alloys which are currently the main structural material used in automotive and aerospace industry. Apart from their low density, Mg-alloys have several other attractive engineering properties like, high specific strength, good machinability, high damping capacity, good castability [1-4]. However, due to their HCP structure Mg-alloys are difficult to process thermo-mechanically. Another obstacle to the formability of the magnesium sheet production is the formation of strong basal texture [5-8]. For automotive and aerospace applications, Mg-alloys have a potential to save substantial amount of fuel. After the advances in characterization tools, there is a scientific resurgence in finding the deformation mechanisms in wrought Mg-alloys [9-14]. Great attention was paid to improve their forming properties and to weaken the (0002) basal texture. The research efforts, in this regard, could be classified into two main streams [15]. The first category includes all conventional deformation processes where focus is on intelligent thermomechanical processing for texture modification. This includes, deformation at different combinations of temperature [16] and strain rate [17], cold [18], warm [19] and hot processing [20], multi-pass and single pass rolling with different roll-gaps [21], change of orientation during successive rolling steps and cross rolling [21] etc. The other stream belongs to the non-conventional severe plastic deformation (SPD) techniques like differential speed rolling DSR [22], equal channel angular
extrusion (ECAE) [23], equal channel angular pressing (ECAP) [24], high pressure torsion (HPT) [25], cyclic loading-unloading (CLU) [26], friction stir processing (FSP) [27] and repeated unidirectional bending (RUB) [28] etc. Researchers have also reported the effect of alloying elements in Mg-based alloys [29,30]. Literature reports that these additions either refine the microstructure or alter the texture or influence both. For this purpose, mostly rare earth (RE) elements were used as an alloying addition [31]. However, the role of non-RE elements is less investigated. It has been reported that the texture weakening effect of RE elements is substantially magnified by the addition of other non-RE elements, such as Zn and Zr [15]. The alloying elements increase the formability of alloy either by grain refinement [32], by increasing the amount of recrystallization (RX) [33], changing the lattice parameters or by weakening the basal texture [34].

The alloying elements have to be chosen very carefully considering their solid solubility in Mg. According to the Hume - Rothery rules, extensive solid solutions cannot be formed if the atomic sizes of the solvent and solute differ by more than 15%. In the case of Mg, which has an atomic diameter of 3.2 Å, the elements that fall in this favorable size range are Li, Al, Ti, Cr, Zn, Ge, Yt, Zr, Nb, Mo, Pd, Ag, Cd, In, Sn, Sb, Te, Nd, Hf, W, Re, Os, Pt, Au, Hg, Tl, Pb and Bi [35]. The highest solid solubility exists when size factors and relative valence are very favorable (up to 15% relative size, and valence of 2 or 3).

In the present work, the conventional Mg-3Al-1Zn alloy is modified with 0.5 wt% of different alloying elements namely In, Ag, and a master alloy of (Ag-In) to make novel alloy compositions. The present alloying addition of Ag shows 16% solid solubility where as In shows the maximum solid solubility as high as 53%. The effect of alloying addition on microstructure and texture evolution was compared with a base Mg-3Al-1Zn alloy during multi-pass warm rolling reductions of 50, 75 and 90%.

Experimental

Alloy-1 with a nominal chemistry of Mg-3Al-1Zn was prepared from high purity Mg (99.99%), Al (99.99%) and Zn (99.99%) metals. The charge was melted in an iron crucible using an electrical resistance furnace. Alloy-2, alloy-3 and alloy-4 were prepared by separate additions of non-rare earth elements Ag, In and a master alloy 85Ag-15In to the base alloy. The following target compositions were made: alloy-2 (Mg-3Al-1Zn-0.5Ag), alloy-3 (Mg-3Al-1Zn-0.5In), and alloy-4 (Mg-3Al-1Zn-0.5AgIn). After stabilization at 780 °C (1053 K) for 5 min, the melt was poured into a copper mold with dimension 80x75x8 mm3. All melting/ casting processes were performed under a dynamic flow of Ar gas (99.999% pure) in a glove box by maintaining a relative humidity (RH) below 10%. The cast ingots were demolded after cooling in Ar. A homogenization heat treatment at 400 °C (673 K) for 12 hrs in Ar atmosphere was then carried out. Chemical analysis of the homogenized samples was carried out using ‘Thermofisher 6000’ inductively coupled plasma (ICP) equipment.

The alloy ingots with a starting thickness of 7.38 mm were utilized for warm rolling at 300 °C (573 K). A Joliot two high rolling mill with roll diameter and roll length of 124 and 150 mm respectively was used for this purpose. Rolling speed was kept fixed at 27 rev.min-1 throughout the experiment. Prior to the start of rolling, all samples were preheated for 2 hours at 350 °C (623 K) in Ar atmosphere. The alloys were subjected to multipass thickness reduction with inter-pass heating of 4 minutes. The samples for characterization of microstructures and macrotexture were collected after accumulative reduction of 50%, 75% and 90%. A schematic of the thermo-mechanical process (TMP) is presented in Fig. 1.

For optical microscopy, all specimens were mechanically ground by using SiC papers from 1500 grit down to 4000 grit. Final polishing was performed by using an oxide particle suspension (OPS) polish. The polished specimens were etched for 1 to 5 sec, using an etchant composed of acetic acid 10 ml, acetic picral 4.25 g, distilled water 10 ml and ethanol 70 ml. The optical microscopy (OM) of the samples was performed on the rolling plane. The grain size was determined by the line intercept method according to ASTM standard E112-10. The XRD-macrotexture was determined by Schulz
reflection method with Cu Kα radiation using a Rigaku D/max-2500 diffractometer. Incomplete experimental pole figures (PF) of (0002), (1010) and (1011) planes were constructed for α angles ranging from 15° to 85° in the sheet plane containing RD and TD. After making data correction for the background and intensity, the ODF was calculated to recalculate the complete pole figures of each sample using MTEX software.

| Alloying (780 °C) | Homeogenizing (400 °C, 12 hrs) | Multi passes warm rolling (300 °C) |
|------------------|-------------------------------|----------------------------------|
| Alloy-1: Mg-3Al-1Zn |                               | (I) 50%                          |
| Alloy-2: Mg-3Al-1Zn-0.5Ag |                           | (II) 75%                         |
| Alloy-3: Mg-3Al-1Zn-0.5In |                             | (III) 90%                        |
| Alloy-4: Mg-3Al-1Zn-0.5AgIn |                          |                                  |

Fig. 1. Schematic illustration of the thermo-mechanical processing.

**Results and Discussion**

**Warm Rolling Behavior.** A 50% reduction was achieved after 9 successive passes while the 75% reduction was achieved after 13 passes. The 90% reduction was accomplished in a further two steps. A special arrangement was to apply inter-pass annealing of 8 minutes at the warm rolling temperature of 300 °C, between each successive passes to circumvent the effect of strain hardening. All the alloy samples were successfully rolled without surface or edge cracking after 50, 75 and 90%. Successful rolling by multi-pass rolling in present investigation is in agreement with the observation made for AZ31 by previous researcher [36]. It seems that the chosen process parameters are responsible for the successful rolling. The effect of alloying additions on rolling response could not be explicitly determined as all alloys were successfully rolled. As regarding the surface finish of the four alloys, the alloy-4 showed a superior smoother surface as compared to all other alloy corresponding to all true strains.

**As-cast Microstructures.** The microstructures of alloy-1, 2, 3 and 4 in the as-cast condition are shown in Fig. 2. The microstructures of all four alloys revealed equiaxed grains. Some second phase particles, in black contrast, are also visible in all alloys. These particles were found more in the grain interiors in alloy-1 Fig. 2(a) and alloy-3 Fig. 2(c). On the other hand, the presence of second phase particles both at grain boundary and within the grains are clearly visible in alloy-2 Fig. 2(b) and alloy-4 Fig. 2(d). The alloying elements that have high solid solubility with Mg, results in precipitates that are usually observed at grain boundaries and within the grains. It is reported that rare-earth element Neodymium when added into Mg triggers at grains boundaries and within the grains [37,38]. Literature reports that besides α-Mg matrix, there are two additional phases form in commercial AZ31 Mg alloy. These phases are: a binary Mg–Al phase (Mg17Al12) and a Mn-rich Al-Mn grain phase [39,40]. It has been reported that Mn reacts with Al to form Al-Mn grain boundary precipitates in commercial AZ31 magnesium alloy. The particles observed within grains of alloy-1 may be Mg17Al12 phase due to absence of Mn in the present study. This phase is reported to be stable below 200 °C as shown in [41].
Alloy-1 showed an average grain size of ~3 µm while alloy-2, 3 and 4 revealed a grain size of 22, 39 and 25 µm respectively. Except for alloy-3 a refinement in grain size was observed with alloying. This refinement in microstructure during solidification by the use of alloying is in agreement with literature [42]. The presence of grain boundary precipitates in alloy-2 and alloy-4 may have helped in a greater grain refinement during solidification as compared to alloy-1 and alloy-3.

50% Rolled Samples. The microstructures of the four alloys obtained after 50% rolling reduction are provided in Fig. 3(a-d). The evidence of stored energy as a result of rolling can be seen in all the deformed microstructures by the presence of twins. The formation of twins during rolling at 300 °C of magnesium alloy, AZ31, is reported in literature. These twins may be helpful for dynamic recrystallization depending upon the processing conditions. Literature reports the nucleation of dynamic recrystallized (DRXed) grains at twins [43,44].

The evidence of recrystallization (RX) is seen in first three alloys as small (newly formed) and large (coarsened) grains are visible in all four alloys. However, due to inter-pass annealing the RXed grains cannot be accurately classified into DRXed or SRXed grains. There are different nucleation sources of RXed grains i.e., deformed grains, shear bands, particle simulated nucleation (PSN) and twins [45-47]. As compared with their as-cast counterparts, second phase particles are visible in alloy-2,3 and 4, but their fraction is significantly decreased for alloy-1. It reflects that the second phase particles seen in alloys-2, 3 and 4 are thermally stable at the rolling temperature of 300 °C. The grain size observed after rolling is, 10, 6, 9 and 28 µm respectively for alloy-1 to 4. It is evident from these results that rolling reduced overall grain size in all alloy compositions except for alloy-4 whose grain size remain almost unaltered. This may be an indication of some pinning effect in AgIn containing alloy.
**75% Rolled Samples.** The microstructures of the four alloys obtained after 75% rolling reduction are provided in Fig. 4(a-d). At this rolling reduction, second phase particles are still observable in alloy-2, 3 and 4 but have completely vanished for alloy-1. This observation further strengthens the thesis that the observed phase in alloy-1 was Mg17Al12, which has dissolved into the matrix at rolling/inter-pass temperature of 300 °C. Literature reports that Mg17Al12 second phase particles dissolve in matrix at temperatures in excess of 200 °C [41]. The presence of deformation twins is still evident in all microstructures. After deformation, the coarse grains containing twins have more stored energy as compared to the fine twin-free grains. The type of the individual twins cannot be classified using the optical micrographs alone and need Schmid factor EBSD based analysis. There is a slight decrease in the grain size of alloy-4 with the appearance of some fine grains, this may be an indication of the start of recrystallization in this alloy.

**90% Rolled Samples.** The microstructures the four alloys obtained after 90% rolling reduction are provided in Fig. 5(a-d). The microstructures of alloy-1, 2 and 3 suggest completion of recrystallization as grains are almost equiaxed. The grain size of alloy-4 is still ~19 µm which is not much different from ~21 µm size observed after 75% rolling. This observation may be an indication of the continuation of recrystallization besides the strong pinning effect of the precipitates in alloy-4 and their thermal stability.

**Comparison of As-cast and As-rolled Grains.** The average grain size of four alloys in the as-cast condition and after three rolling reductions are provided in Table 1. The separate additions of 0.5 wt.% Ag and AgIn respectively refined the as-cast structure of the Mg-3Al-1Zn alloy. However, the same addition of In did not help in refining the as-cast microstructure. However, all three alloying additions helped in recrystallization and thus in refining the rolled microstructure. The evidence of RX was observed for alloy-2 to 3 at 50% reduction while for alloy-4 it only appeared after 75% reduction. The combined effect of AgIn with the increase in percentage deformation was a slow and gradual decrease in grain size. This refinement in microstructure by the use of alloying is in agreement with literature [42]. Literature reports that alloying additions which serve as strong refiners, in as cast microstructure, facilitate <c+a> non-basal slip during TMP which in term is beneficial for dynamic recrystallization and weakens basal texture [48].
Fig. 4. As-rolled 75% rolled samples (a) alloy-1, (b) alloy-2, (c) alloy-3, and (d) alloy-4.

Fig. 5. As-rolled 90% samples (a) alloy-1, (b) alloy-2, (c) alloy-3, and (d) alloy-4.

Table 1. The grain size of alloys 1, 2, 3 and 4 [µm].

|            | As-cast | 50% Rolled | 75% Rolled | 90% Rolled |
|------------|---------|------------|------------|------------|
| Alloy-1    | 33      | 10         | 15         | 13         |
| Alloy-2    | 22      | 6          | 14         | 12         |
| Alloy-3    | 39      | 9          | 16         | 14         |
| Alloy-4    | 25      | 28         | 21         | 19         |

**XRD Phase Analysis.** XRD was employed to identify the phases found in the as-cast structure, Fig. 6. The Mg-base solid solution matrix is confirmed in all alloys with almost identical peak position. Owing to the very small alloying additions (0.5 wt.%) the volume fraction of the second phase formed is very small in each case. Although the second phase particles were visible in both OM and SEM but were below the detection limit of XRD. SEM/EDX analysis was employed to obtain more data about the second phase particles in alloy-4.
EDX Analysis. Fig. 7(a,b) provides the SEM back scattered electron image and EDX analysis of alloy-4 in the 75% rolled condition, respectively. Two different regions, namely region-A (matrix) and region-B (precipitate) were selected. The matrix phase shows the presence of both Ag and In in the solid solution while only Ag is found in the precipitates.

XRD Macrotexture. Fig. 8 (a-d) provides the (0002) pole figure of alloy-1 to alloy-4 which reveal the macrotexture evolution after 50, 75 and 90% reductions respectively. Fig. 8(a) and 8(d) represent that the basal pole textures of alloy-1 and alloy-4 are almost similar for identical reductions. The results reveal that angular distribution of basal poles is more towards TD than RD in both alloys at all reductions. This planar anisotropy is reported to influence the mechanical properties of the as-rolled sheets. In a study of the previous researchers, same planar anisotropy was reported after single pass (15, 20, 25 & 30%) reduction of AZ31 sheet, but in that study the basal poles were inclined more to RD as compared to TD. The increased inclination of basal poles to a particular direction was associated with high Schmid factor to that direction i.e. the flow stresses are lesser in that direction [49]. However, the observed basal poles intensity of alloy-1 is less as compared to alloy-4 at each respective reduction but the general features of the pole figure do not alter.

On the other hand, no prominent angular distribution of basal planes to either RD or TD is observed in alloy-2 and alloy-3, Fig. 8(b) and (c). The texture formed in alloy-2 and alloy-3 is strong as compared to alloy-1 and alloy-4. These alloys reveal a typical rolled Mg sheet texture with their basal planes parallel to the sheet plane. The (0002) basal pole figure revealed an increased concentration of basal poles towards the ND, showing concentric contours [50]. A stronger (0002) fiber texture was formed along the normal direction ND in alloy-2 and alloy-3 which may be an indication that basal slip is one of the major deformation modes in these alloys.
The results of basal poles intensities after 50, 75 and 90% rolling reduction are summarized in Fig. 9. It reveals that the basal pole intensity of alloy-1 remained minimum during all parentages of rolling reduction as compared to its competitors. The common feature of alloy-1, 3 and 4 is that at 75% there is an increase in the basal texture intensity which reduced as the reduction was further increased to 90%. It is reported in the literature that a stronger texture is normally associated with grain coarsening [50]. Since alloy-1 and ally-4 showed almost similar basal texture during preset rolling schedule, these two alloys were selected for mechanical testing.

Fig. 9. The peak intensity plots of (0002) pole figure for alloy-1 to alloy-4 after 50, 75 and 90% reductions.
Summary

In summary, rollability, microstructure and texture evolution in four different alloys sheets processed by multi-pass warm rolling with inter-pass heating at fixed temperature and time were investigated. Crack free sheets of less than 1 mm thickness were produced successfully from all four alloys under the designed processing parameters. All alloys showed grain refinement of their as cast microstructure, however, all except alloy-4, showed a slight scatter in grain sizes after rolling reductions of 50, 75 and 90%. A sustained decrease in grain size with increasing the rolling reductions was only observed in alloy-4. XRD macrotexture results of alloy-2 and 3 presented very strong basal texture showing almost concentric contours around normal direction (ND). Such strong sheet texture is attributed to a preferential alignment of basal planes parallel to the sheet surface. On the other hand alloy-1 and alloy-4 revealed a weaker texture with basal poles spread more towards transverse direction (TD) as compared to rolling direction (RD) and may be due to the activation of some \(<c+a>\) non-basal slip and twinning in addition to basal slip. Such difference in microstructure and texture of four alloys was attributed to sensitivity of alloys compositions to process temperature, reduction per pass, inter-pass heating cycles and cooling after rolling.

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