The Deformation Microstructure and Eutectic Melting Activation Energy of AZ91D Alloy

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Abstract: The effect of deformation degree on deformation microstructure in the preparation of semi-solid AZ91D alloy billet by Strain Induced Melt Activated (SIMA) process was studied and the relationship between deformation degree and eutectic melting activation energy was studied by Differential Scanning Calorimetry (DSC). The results showed that with an increase in deformation degree, the original microstructure of the alloy changed from dendrites to fragmentary grains where there were twins and dislocations. When the deformation degree was 40%, the decreased amount of eutectic melting activation energy was not significant. Melting point of eutectic decreased slightly with increasing deformation degree.

Keywords: AZ91D alloy, SIMA, deformation degree, eutectic melting activation energy, deformation microstructure, DSC.

1. INTRODUCTION

AZ91D alloy has a broad application in industry due to its high strength-to-weight ratio and good castability [1, 2]. However, since magnesium has high chemical activity, and propensity to oxidative burning, protective measures are needed during melting. The semi-solid forming (SSF) process is an advanced net-shape forming technology in which components are formed in the semi-solid state of the alloy. Because the process is characterized by low forming temperature, less energy consumption, reduced solidification shrinkage and long mold life, it has attracted considerable attention [3]. The preparation of semi-solid slurry is critical in SSF. Apart from mechanical and electromagnetic stirring methods [4-7], there is SIMA process for preparing semi-solid slurry [8, 9]. SIMA process is used to extrude, draw or compress the ingots with dendrites prepared by conventional casting, and then the ingots are heated to and isothermally held in a semi-solid state for a certain period in order to transform the primary dendrites into spherical grains. Unlike other methods, alloy processing in SIMA does not require special melt treatment. This method is particularly suitable for the preparation of semi-solid magnesium alloy. The current research on the preparation of semi-solid slurry by SIMA process has mainly concentrated on the evolution of non-dendritic microstructure [3, 10-13]. However, little has been reported on the selection of deformation degrees of billets and quantitative analysis of distortion energy stored in alloy with different deformation degrees.

The existence of distortion energy due to deformation of specimens makes the activation energy of atoms change markedly when the alloy transforms from liquid to solid, especially in eutectic transition. Therefore, this paper analyses the deformation microstructure and the relationship between deformation degree, eutectic melting activation energy and distortion energy by DSC. A proper deformation degree can be chosen in the preparation of billets by SIMA process which can provide a theoretical basis for the selection of process parameters in the preparation of semi-solid magnesium alloy billets.

2. MATERIALS AND METHODOLOGY

The material used for the experiments is AZ91D alloy (8.5~9.5wt.%Al, 0.45~0.90wt.%Zn, ≤0.17wt.%Mn, ≤0.05wt.%Si, ≤0.025wt.%Cu, ≤0.001wt.%Ni, ≤0.004%Fe and Mg balance). The deformation degree of the billet height was used to specify the degree of deformation. The deformation degree is defined from ε=(Hf-Hi)/H0×100%, where Hf is the height of the bar after deformation (mm) and H is the height of the bar before deformation (mm). Bars were processed into five different sizes (φ45.7mm×77.8mm, φ42.9mm×87.5mm, φ40.2mm×100mm, φ37.2mm×116.7mm and φ33.9mm×140.0mm) respectively, the corresponding deformation degrees were 10%, 20%, 30%, 40%, and 50%. The bars were compressed into φ48mm×70mm billets on a YJ32-315A hydraulic pressure machine after heating to 623K and holding for 60 min. Specimens for metallography were obtained from the test bars after deformation. Samples for DSC and TEM were also prepared. The deformation microstructure was observed by optical microscope and crystal defects were analyzed by JEM 200CX TEM. The DSC910 differential scanning calorimeter made by TA Company was used in the DSC test. During the experiment high-purity N2 was flushed at a rate of 60ml/min, and three different heating rates (5K/min, 10K/min, and 15K/min) were adopted to test the specimens with different deformation degrees.

3. RESULTS AND DISCUSSION

3.1. Effect of Deformation Degree on Deformation Microstructure

Fig. (1) shows the deformation microstructure of AZ91D alloy with different deformation degrees. Fig. (1a) displays the original casting microstructure, in which a large number of grey white areas are primary precipitates of the α-phase and grey black areas are the non-equilibrium eutectic microstructure of intermetallic compound β.

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Because of the lower deformation degrees, the microstructure in Fig. (1b) is basically dendritic and the deformed features are not obvious. When the deformation degree is 20% (Fig. 1c), dendrite arms become thinner and longer in a certain direction after stretching, and a significant deformation characteristic become evident. When the deformation degree is 30% (Fig. 1d), fracture and elongation of dendrites are aggravated as the deformation increased, with the dendrites oriented almost parallel to a direction normal to applied stress. Additionally, the distance between the dendrites decreases and some dendrites fracture. The reason for the dendrite fracture is that the plastic deformation of dendrites can occur and dendrite become thinner and longer in easy glide orientation during the process of deformation, vice versa, plastic deformation of dendrite in difficult glide orientation is hard to occur and only has one way to deform that is fracture. When the deformation degree increases to 40% (Fig. 1e), dendrites fractured more extensively. Some become thick and short under forces, which originally are parallel to the direction of the compression pressure, not as much obviously. The microstructure becomes into fragmentary. When the deformation degree is 50% (Fig. 1f), serious breakage is caused by the poor plastic deformation property of AZ91D alloy. The microstructure is almost changed into fragmentary grains without characteristics of dendrite previously observed. Clearly, with an increase in the deformation degree the dendrites of as-cast microstructure of AZ91D alloy were gradually changed, and finally disappeared into fragmentary grains.

The TEM images of microstructure in the deformed specimens are shown in Fig. (2). There are twins in the specimens with 20% deformation degree, and there are a large number of dislocations in grains of specimens when deformation degree is 50%. The existences of these deficiencies have caused distortions in the lattice of the alloy. Distortion energy is stocked which makes the internal energy of the system have an increase then the system is in the thermodynamic instability state. During the subsequent process of heating and insulation, the dislocations can provide a convenient access to the atoms activated by thermal diffusion. On the other hand, as atomic kinetic energy increases, climb and slip of dislocation is prone to take place, and the atomic diffusion is prompted. Meanwhile, the accumulation of defects themselves is apt to disrupt dendrites.

3.2. Analysis for DSC Curves and Melting Point

Fig. (3) indicates the DSC curves during the heating process at the heating rate of 10K/min of the specimens with 20% deformation degree. Two significant endothermic peaks can be seen. The lower temperature endothermic peak is sharp and the temperature range occupied is narrow. However, the higher temperature endothermic peak is relatively flat and wide. According to the microstructure of the AZ91D alloy, the lower temperature endothermic peak is corresponding to melting of eutectic microstructure (Mg) + (Mg17Al12 → L and the higher temperature endothermic peak is corresponding to the melting of Mg solid solution.

Melting point temperature (T_{on}) which represents the lowest temperature of the beginning of endothermic effect is

![Fig. (1). Deformation microstructure of AZ91D alloy of different deformation degrees. (a) 0%, (b) 10%, (c) 20%, (d) 30%, (e) 40%, (f) 50%.](image-url)
one of the most important data obtained in DSC experiment.
According to the regulations made by International Confed-
eration for Thermal Analysis (ICTA), in the experiments the
extrapolation method was adopted to determine the melting
point, that is the temperature for the point which is the inter-
section of the tangent line of the largest slope point in the
forefront of the peak and the baseline of extrapolation [14].
Table 1 shows the melting points with different deformation
degrees and heating rates. It can be seen that the all melting
points appear in the earlier stage of the eutectic transform-
ation. With an increase in deformation the melting points de-
crease slightly.

3.3. Effect of Deformation Degree on the Eutectic Melting
Activation Energy and Distortion Energy

Eutectic melting activation energy can be evaluated by
the common Kissinger method [15].

Its expression is: \[ d \left( \ln \left( \frac{\varphi}{T_p^2} \right) \right) / d \left( 1/T_p \right) = -E / R \]

Where \( \varphi \) is the increase rate of temperature (K/min), \( T_p \) is
the temperature of DAT peak (K), E is the activation energy
(KJ/mol) and R is gas constant is 8.31434J/(mol·K)

Table 2 displays the eutectic melting peak temperatures
in DSC curves of specimens from different deformation
degrees. The eutectic melting activation energy obtained by
the Kissinger method is reflected in Fig. (4). The concrete
method is as follows: according to the eutectic melting peak
temperature\( (T_p) \) obtained from different increase rates of the
temperature, the curve \( \ln(\varphi/T_p^2) = 1/T_p \) can be made from
which the slope of line can be obtained, thus the melting
activation energy can be calculated.

Distortion energy stored in alloy can be considered as the
difference of melting activation energy and distortion energy
between deformed and non-deformed specimens, on the ba-
sis of which the decline rate of distortion and melting activa-
tion energy of specimens from different deformation degrees
can be calculated with the results shown in Table 3. It can be
seen that the eutectic melting activation energy of alloy de-

![Fig. (2). Crystal defects of compressive deformed AZ91D alloy. (a) twin crystal (ε = 20%, 20, 000x), (b) dislocation (ε = 50%, 27, 000x).](image)

![Fig. (3). DSC thermogram of AZ91D alloy with 20% deformation degree and heating rate 10K/min.](image)
creases with increasing deformation, that is, the alloy becomes easier to change into liquid during the eutectic transformation. It also can be seen that the relationship between the decline of the activation energy and deformation degree is not in line, because activation energy was reduced by 13.06% when the deformation degree reached 30%, and when deformation degree was 40% the activation energy reduced only by 0.56%. In actual production deformation degree higher than 40% is meaningless. Firstly, high quality of deformation equipment is required in experiments for billets with large deformation degree, which only can be deformed under high pressure. Secondly, the microstructure of magnesium alloy is h.c.p., and there are only three slip systems at room temperature, whose plasticity is lower than f.c.c. and b.c.c. alloys, so the larger deformation degree can often lead the specimens to rupture (the specimens with 50% deformation degree in test are easily fractured), therefore the energy stored will decrease. Lastly, in the compression condition, the most notable deformation of the specimens occurs in their middle parts, while both ends of the specimens deformed slightly, whereby leading deformation inhomogeneity degree to increase. Accordingly, when SIMA process is adopted to prepare AZ91D alloy billets, the most suitable deformation degrees of compressive deformation should be in the range of 10-30%.

It can be seen from Fig. (1), that when the deformation degrees are 20% and 30%, there are significant deformation characteristics, and parts of dendrite arms deform and become longer in certain direction, and that when the deformation degree is above 40%, obviously deformation microstructure becomes narrower and fine, but dendrite disrupt significantly, thus releasing the stress, whereas decreasing distortion energy. There are only small amounts of dendrite (easy slip orientation dendrites) going on further tensile deformation, which make distortion energy increase slightly.

4. CONCLUSIONS

(1) At 623K, with an increase in deformation degree, the microstructure of AZ91D alloy change gradually from dendrite into slender dendrite in certain direction, and finally change into fragmentary grains in which there are dislocations and twins.

(2) The eutectic melting activation energy of the alloy and the distortion energy decrease with an increase in deformation degree. When the deformation degree is 40%, obviously deformation microstructure becomes narrower and fine, but dendrite disrupt significantly, thus releasing the stress, whereas decreasing distortion energy. There are only small amounts of dendrite (easy slip orientation dendrites) going on further tensile deformation, which make distortion energy increase slightly.

Table 1. Melting Point Obtained in DSC Experiments with Different Deformation Degrees

<table>
<thead>
<tr>
<th>Increase Rate of Temperature /K min⁻¹</th>
<th>Melting Point Tm / K</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>Deformation Degree δ (%)</td>
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<tr>
<td>5</td>
<td>702.86</td>
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<tr>
<td>10</td>
<td>703.41</td>
</tr>
<tr>
<td>15</td>
<td>703.89</td>
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Table 2. Eutectic Melting Peak Temperatures Obtained in DSC Experiment

<table>
<thead>
<tr>
<th>Increase Rate of Temperature /K min⁻¹</th>
<th>Eutectic Melting Peak Temperatures Tp / K</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Deformation Degree δ (%)</td>
</tr>
<tr>
<td>5</td>
<td>706.22</td>
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<tr>
<td>10</td>
<td>707.63</td>
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<tr>
<td>15</td>
<td>708.71</td>
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Table 3. Relation of Deformation Degrees and Activation and Distortion Energy

<table>
<thead>
<tr>
<th>Deformation Degree δ (%)</th>
<th>eutectic melting activation energy / KJ mol⁻¹</th>
<th>distortion energy / KJ mol⁻¹</th>
<th>decline rate of activation energy</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1994.628</td>
<td>0</td>
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<tr>
<td>10</td>
<td>1857.570</td>
<td>137.058</td>
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<td>20</td>
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<td>9.91%</td>
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<tr>
<td>30</td>
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<td>260.571</td>
<td>13.06%</td>
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<tr>
<td>40</td>
<td>1722.867</td>
<td>271.761</td>
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</tr>
<tr>
<td>50</td>
<td>1711.420</td>
<td>283.208</td>
<td>14.20%</td>
</tr>
</tbody>
</table>
ACKNOWLEDGEMENT

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REFERENCES


Fig. (4). Melting activation energy of the eutectic derived by Kissinger method.

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