N94-13742

STUDY ON SOLIDIFICATION OF IMMISIBLE ALLOYS M-10

Akihiko Kamio Dept. of Metallurgical Engineering, Tokyo Institute of Technology Japan

Alloying of immiscible alloys under microgravity is of interest in metallurgical processes. Several experiments investigating the alloying of immiscible alloys, such as Al-In, Al-Bi, Zn-Bi and Zn-Pb, have been done in space. Homogeneous distribution of small L_2 particles in the matrix, such as an emulsion structure, was expected in the space-solidified alloys. However, the alloys demonstrated an extremely segregated structure. To date insufficient information has been obtained to explain these unexpected results. We proposed our experiment to clarify the solidification manner of immiscible alloys and to obtain fundamental information concerning structural control of the alloys. In space, density differences between the two liquids separated in immiscible regions can be neglected, so that no sedimentation of L_2 phase will take place. When the growth of the alloys is interrupted and this status is frozen by an adequate rapid cooling procedure, it will provide much information concerning decomposing homogeneous liquid and the interaction between the monotectic growth front morpohology and the distribution of L_2 phase. It is anticipated that the results will be useful for elucidating the monotectic solidification manner and it will be instructive to explain the segregated structures obtained in the past space experiments.

Equipment Functions

Separation Chamber

Thickness

Electric Field Grad.

Electric Current

Buffer Flow Rate Sample Flow Rate

Operating Temperatures

Number of Fractions

Detector System

Wavelength

Resolution

Scale

Sensitivity

Buffer Capacity

62 x 10h (cm)

4.0 (mm)

100 V/cm Max.

Const. Volt.

100 mA Max.

2-10 cm/min

2-10 cm/min

<5 °C (wall)

2.5 ml x 60 Max.

Real Time Monitor

280 nm 512 ch (0.1 mm)

0-1.02 OD

<0.005 OD

>1200 ml

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Experiment Objectives

1. Mixing of immiscible melts of Al-In and Cu-Pb alloys by ultrasonic vibration

2. Unidirectional solidification of Al-In and Cu-Pb hyper-monotectic alloys

3. Observation of distribution of immiscible L_2 liquid phases ahead of monotectic growth front.

Expected Results

1. Techniques to obtain homogeneous liquid in melting of immiscible alloys under microgravity

2. Alloying of immiscible alloys having uniform dispersion of small unsolutionable particles

3. Separating manner of L_2 liquid in miscibility gap of monotectic system alloys

4. Interaction between monotectic growth front and separated L_2 liquid phase

5. Formation mechanism of solidification structure in monotectic and hyper-monotectic

alloys

6. Production of in situ composite materials having arrayed structure under microgravity.



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Figure 6. Unidirectional solidification of hypermonotectic A1-In alloy.

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| Table 1. | Com | position | of Sam | ples |
|----------|-----|----------|--------|------|
| | | | | |

| A1-40 mass%In alloy | (¢ 9 x 65 mm) |
|-----------------------|-----------------------|
| A1-17.5 mass%In alloy | (φ 4 x 67 mm) |
| A1-20 mass%In alloy | (φ 4 x 67 mm) |
| A1-40 mass%In alloy | (φ 4 x 67 mm) |
| Cu-36 mass%Pb alloy | (φ 4 x 67 mm) |



A - A Section

Figure 7. Specimen and crucible size.





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| • | Ŷ | Sequence | Elapsed | Time, | remarks |
|---|----|--|-----------|-------|--------------|
| | | | time,min. | min. | |
| | - | Switching on electric souce of the | 0 | 2 | P.S. |
| | | equipment and preparing the experi- | | | |
| | | ment. | | | |
| • | 2 | BIT check | 2 | 3 | |
| • | e | Set of sample cartridge | 5 | 5 | P.S. |
| | 4 | Furnace translation to start position | 10 | 3 | 9mm∕min |
| • | 5 | Roughly evacuating GHF | 13 | 5 | |
| • | 9 | Highly evacuating GHF | 18 | 15 | |
| | 2 | Heating | 33 | 60 | |
| • | œ | Heating and holding | 93 | 56 | |
| • | 6 | Mixing the molten sample | 103 | 10 | |
| • | 0 | Furnace Translation | 113 | 36 | 50mm/h, 30mm |
| | = | Falling of furnace temperature | 149 | 24 | |
| | 12 | lleating and holding/Furnace translation | 173 | 30 | 50mm/h,25mm |
| | 13 | Rapid cooling by He gas | 203 | 90 | |
| | 14 | Furnace translation to start position | 287 | 9 | 9mm∕miin |
| | 15 | Evacuating GIIF | 293 | 1 | |
| | 16 | Filling up dry air into GHF | 294 | 3 | |
| | 17 | End of the experiment | 297 | | |
| | | EXPERIMENTAL SEQUENC | | | |







56 24 30 90 Holding Falling|Holding| Rapid cooling

Heating

('C) SAMPLE TEMP 1500 Low temp side)



293 297 (min)

203

EXPERIMENTAL PROCEDURE

12

0

Supply Vent



Figure 10. Influence of configuration of starting materials on alloying of Al-30 mass % In alloys under terrestrial condition.



Figure 11. Macro- and microstructure of Al-30 mass % In alloy melted and solidified under microgravity condition.

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