Novel Trench Wiring Formation Process using Photosensitive Insulation Film for Next Generation Packaging

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As there is an increasing demand for advanced electronic devices, high-density and fine circuit is required more than ever before. However, it is difficult to fabricate fine Cu wiring below 5 μm on an organic substrate using current processes such as semi-additive process (SAP). In this paper, the trench wiring formation process with photosensitive organic materials was studied to make fine Cu wiring below 5 μm. Photosensitive organic materials were mainly used as protection and insulation layers of very large scale integrated circuit because they simplify via formation processing by photolithography. We newly developed film-type photosensitive insulation material for high-density interposer. The photosensitive insulation film (PIF) showed high resolution (L/S = 3/3 μm for 10 μm-thick film) and suitability to novel trench Cu wiring formation process. Cu embedded wiring (L/S = 3/3 μm for 10 μm-thick Cu) was enabled by trench Cu wiring formation process.

Keywords: photosensitive insulation film, trench wiring formation process, molecular dynamics

1. Introduction
Currently, novel electronic devices, such as mobile phones, tablets, and personal computers, have become dramatically smaller and more functionalized. Packaging structures for semiconductors are also required to become smaller and thinner. With the progress of miniaturization in size and advancement in functionality, further scaling down of Cu wiring and blind via is needed in packaging substrates [1].

Semi-additive process (SAP) method was developed for fine Cu wiring formation of packaging substrate. In general, electroless Cu plating applies to Cu wiring on an insulation layer. However, it is difficult to fabricate Cu wiring less than 5 μm, since adhesion strength between the insulation layer and the Cu wiring becomes low with reducing the contact area.

For fine Cu wiring formation below 5 μm, sputtering method [2,3] and trench process [4] were studied. The trench process forms a trench pattern by laser drilling of insulation layer using UV-YAG or excimer laser. Seed layer was deposited on the trench pattern with electroless-plated Cu and the trench was filled up with electro-plated Cu. However, the laser drilling has difficulties in controlling the shape of fine patterns.

Photosensitive insulation material, such as Polyimides (PI) and Polybenzoxazole (PBO), having great mechanical strength and heat resistance were mainly used as protection and insulation layers of very large scale integrated circuit [5]. The liquid type of photosensitive insulation material has developed for LSI.

We developed the film type of photosensitive insulation material for high-density interposer. It is phenolic-resin-based...
negative tone resist containing cross-linkers (CL) and photo acid generator (PAG). The photosensitive insulation film (PIF) showed the high resolution (L/S = 4/4 μm and 10 μm via for 25 μm-thick film), high adhesion strength with Ti/Cu seed layer and suitability to SAP with sputtering process [6].

In this paper, we studied the dissolution effect of CL by molecular dynamics simulation and trench wiring formation process with PIF.

2. Experimental

2.1. Methods of film sample preparation

The test film samples of PIF were prepared by blending phenol resin ($M_w = 7,800 – 15,300$), CL and PAG, followed by blade casting from methyl ethyl ketone on polyethylene terephthalate (PET) film. The materials were dried at 90 °C for 10 min to give 10 μm-thick films.

2.2. Dissolution ratio

The samples were laminated on Si wafers at 100 °C. The laminated wafers were dipped in developer of 2.38 wt% tetramethyl ammonium hydroxide solution (TMAH) at 23 °C. Dissolution ratio and dissolution ratio was calculated by the following equation.

\[
\text{Dissolution ratio} = \frac{\text{film thickness}}{\text{dissolution time}}
\]

2.3. Pattern formation

The laminated wafers were exposed by i-line stepper (Canon FPA-3000iw) from 200 to 1000 mJ/cm². The exposed wafers were heated on a hot plate at 75 °C for 8 min and developed in TMAH at 23 °C.

2.4. Methods of Molecular Dynamics Simulation

The diffusion coefficient of polymer was calculated by molecular dynamics simulation. As the initial state, the stabilized matrix of CL in phenol resin was placed in the center, and the stabilized matrix of TMAH in water was placed around the CL/phenol resin matrix (Figure 1 a). Then, we calculated the thermal diffusion at 20 °C (Figure 1 b). The diffusion coefficient $D$ is calculated by using the Einstein equation from $1 \times 10^9$ second position change

\[
D = \frac{< [r_i (t) - r_i (0)]^2 >}{6t}
\]

where $r_i$ and $t$ are the position coordinate and time.

(a) Initial state  (b) diffusion state

TMAH and H$_2$O  Phenol resin and CL

Figure 1. Structures used for free energy calculated from molecular dynamics.

The free energy ($\Delta G$) is also determined by calculating the difference between the total potential energy of the initial state and that of the diffusion state. This equilibration is carried out by using the Newton’s equation of motion,

\[
m_i \frac{d^2 r_i}{dt^2} = -\frac{\partial U}{\partial r_i} \quad (2)
\]

where $m_i$, $r_i$, and $U$ are the atomic mass, atomic position of the i-th atom, and total potential energy, respectively.

2.5. Trench wiring formation process evaluation

Trench pattern was formed on a Si wafer by photolithography of the film samples. Ti/Cu layer was deposited by sputtering, and Cu was filled by Cu electroplating. Then, Cu-embedded wiring in the film sample was formed with chemical mechanical polishing (CMP) (Figure 2).

(a) Trench pattern formation  (b) Seed sputtering  (c) Cu plating  (d) CMP

Figure 2. Process flow of trench wiring formation.

3. Results and Discussion

3.1. Effect of CL on dissolution

We found that CLs having low SP and
multifunctional group enhanced dissolution ratio in unexposed area [6]. To discuss this phenomenon, we calculated the diffusion coefficient of polymer and $\Delta G$ from molecular dynamics simulation. The results showed that the diffusion coefficient of polymer and $\Delta G$ increased in the order: mono- < di- < tri-functional CL (Figure 3 and 4). The diffusion coefficient of polymer from molecular dynamics simulation is consistent with that obtained from dissolution ratio evaluation in the last report [6].

$\Delta G$ of tri-functional CL is larger than that of mono- and di-functional CLs. Tri-functional CL should effectively increase the volume of the polymer and CL. The results suggest that tri-functional CL suppress the molecular interaction with phenol resin to phenol resin. Therefore, dissolution ratio should be enhanced by rapid penetration of TMAH molecule into phenol resin matrix.

3.2. Photolithography

We evaluated the dissolution contrast of the samples which consists of phenol resin, PAG and di- or tri-functional CLs. As shown in Figure 5, tri-functional CL showed the lower dissolution in exposed area, comparing with di-functional CL. The results suggest tri-functional CL effectively reduced the dissolution due to photo-crosslinking. As a result, the sample containing tri-functional CL showed the highest dissolution contrast.

The sample containing tri-functional CL and additives was subjected to the photolithographic study. The photosensitivity of 10 μm-thick film was 1000 mJ/cm² along with full film retention after TMAH development. As shown in Figure 6, fine line-and-space pattern of 3 μm/3 μm was obtained.
3.3. Trench wiring formation processability

We demonstrated Cu-embedded wiring in the cured layer of PIF by trench wiring formation process flow. To obtain the trench pattern, we laminated PIF on Si twice. The lower PIF was laminated on Si, exposed with 1000 mJ/cm² in whole area without pattern and heated on a hot plate at 75 °C for 8 min. Then, the upper layer of PIF was laminated on the lower PIF, patterned and cured. The trench pattern was obtained with the upper layer of PIF (Figure 7a). Ti/Cu seed layer was deposited on the trench pattern by sputtering and Cu was filled up with electro plating. CMP was employed to remove the extra electro plating Cu and Ti/Cu seed layers.

![After trench pattern formation](image1)

**Figure 7.** Cu embedded wiring (L/S = 3/3 μm) with PIF by trench wiring formation process flow.

Figure 7b showed the trench wiring formation after CMP. The Cu embedded wiring (L/S = 3/3 μm in 10 μm-thick Cu) was fabricated in the cured layer of PIF and did not strip off during CMP. This shows that PIF has enough adhesion strength with Ti/Cu. From these results, we concluded that PIF has the processability of the trench wiring formation process.

**Conclusion**

We developed the film type of photosensitive insulation materials (PIF). The developed PIF showed the high resolution, and suitability to novel trench Cu wiring formation process. We believe the developed PIF will be a solution for the high density interposer.

Our findings are:

(1) Tri-functional cross-linker effectively enhances dissolution contrast.
(2) The PIF shows high resolution (L/S = 3/3μm in 10 μm-thick film).
(3) The PIF shows the processability to form trench for fine Cu wiring.
(4) The Cu embedded wiring (L/S = 3/3 μm, Cu thickness = 10 μm) could be formed by trench Cu wiring formation process with PIF.

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