(54) METHOD FOR PERFORMING DELAMINATION OF A POLYMER FILM

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ABSTRACT
A method and apparatus for delaminating a polymer film from a carrier plate is disclosed. The carrier plate is at least partially transparent and has deposited on it a pixelated pattern layer of light-absorptive material, upon which is deposited a layer of light-reflective material. A polymer film, which is to be delaminated, is deposited on the light-reflective material layer. Next, a pulsed light source is utilized to irradiate through the carrier plate from the side opposite the polymer film to heat the light-absorptive material layer. The heated areas of the light-absorptive material layer, in turn, heat the polymer film through conduction at the interface between the light-absorptive material layer and the polymer film, thereby generating gas from the polymer film by its thermal decomposition, which allows the polymer film to be released from the carrier plate.

19 Claims, 3 Drawing Sheets
METHOD FOR PERFORMING DELAMINATION OF A POLYMER FILM

BACKGROUND OF THE INVENTION

1. Technical Field

The present invention relates to thermal processes in general, and, in particular, to a method for performing delamination of a polymer film.

2. Description of Related Art

Many types of printed electronic structures can be deposited on a polymer substrate. One method of printing high-resolution electronic structures with registered layers and/or having a well-defined thicknesses is to deposit various layers onto a very flat surface. This can be done by depositing a polymer film onto a rigid, flat carrier plate (substrate) such as glass, and then forming the subsequent layers on top of the polymer film. After the electronic structures have been formed, the polymer film must be removed from the carrier plate.

SUMMARY OF THE INVENTION

In accordance with a preferred embodiment of the present invention, a pixelated pattern layer of light-absorptive material is initially deposited onto a carrier plate, and a light-reflective material layer is then deposited on the light-absorptive material layer. A polymer film, which is to be delaminated, is deposited on the light-reflective material layer. Next, a pulsed light source is utilized to irradiate through the carrier plate from the side opposite the polymer film to heat the light-absorptive material layer. The heated areas of the light-absorptive material layer, in turn, heat the polymer film through conduction at the interface between the carrier plate stack and the polymer film, thereby generating gas from the polymer film by its thermal decomposition, which allows the polymer film to be released from the carrier plate.

Optionally, a surface tension controlled release layer may be deposited on top of the light-reflective material layer. Also, a dynamic release layer may be deposited prior to the polymer film.

The carrier plate may be made of glass or quartz. The polymer film may be made of polynimide. The surface tension controlled release layer may be made of ceramic such as silicon nitride or silicon dioxide.

All features and advantages of the present invention will become apparent in the following detailed written description.

BRIEF DESCRIPTION OF THE DRAWINGS

The invention itself, as well as a preferred mode of use, further objects, and advantages thereof, will best be understood by reference to the following detailed description of an illustrative embodiment when read in conjunction with the accompanying drawings, wherein:

FIGS. 1A-1B illustrate a method for performing selective delamination of a polymer film, in accordance with a first embodiment;

FIG. 2 shows a pattern of light-absorptive material and light-reflective material, as seen from the top; and

FIGS. 3A-3B illustrate a method for performing selective delamination of a polymer film, in accordance with a second embodiment.

DETAILED DESCRIPTION OF A PREFERRED EMBODIMENT

One method of removing a polymer film from a carrier plate is to first deposit a thermal release layer on the carrier plate before depositing the polymer film. After forming electronic structures on the polymer film, the entire assembly (carrier plate, thermal release layer, polymer film, and electronic structures) are heated to a temperature high enough for the thermal release layer to release the polymer film. One disadvantage of this method is that the processing temperature needed to form the electronic structures must be lower than the release temperature of the thermal release layer.

Another method of removing a polymer film from a carrier plate is to use a pulsed excimer laser such as a XeF laser at 308 nm. The laser beam from the excimer laser is shined through the carrier plate side and focused at an interface between the polymer film and the carrier plate. This process generates a tiny amount of gas that delaminates the polymer film at the interface between the polymer film and the carrier plate. As the area of delamination is very small (approximately 1 mm²), the laser beam can be pulsed and scanned to delaminate a larger area. The first disadvantage of this method is that excimer lasers tend to be very expensive, and the second disadvantage is that this method has a low throughput when compared to other methods.

Referring now to the drawings and in particular to FIGS. 1A-1B, there are depicted two diagrams of a method for performing selective delamination of a polymer film, in accordance with a first embodiment. First, a carrier plate has partially covered with a layer of light-absorptive material. Preferably, carrier plate is at least partially light transparent, and light-absorptive material can be deposited on the carrier plate in a pixelated pattern, for example. Next, a layer of light-reflective material is deposited on light-absorptive material layer, which renders the portions of carrier plate not covered by light-absorptive material layer to be reflective as viewed from the top of carrier plate, as shown in FIG. 2. A polymer film is then deposited on light-absorptive material layer and light-reflective material layer, followed by the formation of electronic structures (not shown) upon polymer film, as shown in FIG. 1A.

Polymer film can be delaminated from carrier plate by illuminating carrier plate from the side opposite polymer film with a light pulse from a flashlamp, as shown in FIG. 1B. The light pulse from flashlamp heats light-absorptive material layer, and the heat will transfer to polymer film to generate gas at an interface between light-absorptive material layer and polymer film by decomposing polymer film.

As gas is generated at interface between light-absorptive material layer and polymer film, there is likewise no gas generated at the surface of polymer film underneath the surface of light-absorptive material layer. By changing the ratio of absorptive to reflective surfaces (i.e., ratio of light-absorptive material layer to light-reflective material layer), the gas generation level can be controlled at lamp facing side of polymer film to delaminate polymer film from carrier plate without damaging the electronic structures formed upon polymer film.
Additional control of the gas generation can be attained by increasing the intensity and changing the time duration of a light pulse from flashlamp 19. In order to achieve additional control in the gas generated at earner plate 11's facing surface of polymer film 14, additional layers may be deposited subsequent to light- absorptive material layer 12 and light-reflective material layer 13, as explained in FIGS. 3A-3B.

Referring now to FIGS. 3A-3B, there are depicted two diagram of a method for performing selective delamination of a polymer film, in accordance with a second embodiment. First, a carrier plate 31 is partially covered with a first light- absorptive material layer 32a, for example, in a pixilated pattern. Preferably, carrier plate 31 is at least partially light transparent. Next, a transparent thermal retardation layer 35 is deposited on light- absorptive material layer 32a. Thermal retardation layer 35 is then partially covered with a second light- absorptive material layer 32b, for example, in a pixilated pattern. Subsequently, a light-reflective film 33 is deposited on light-reflective material film 32b, which renders portions of thermal retardation layer 35 not covered by light- absorptive material layer 32b to be reflective as viewed from the top of carrier plate 31, similar to FIG. 2. A polymer film 34 is then deposited on second light- absorptive material layer 32b and light-reflective material layer 33, followed by the formation of electronic structures (not shown) upon polymer film 34, as shown in FIG. 3A.

Thermal retardation layer 35 allows additional control in the gas generation because both light- absorptive material layers 32a, 32b are heated at the same time by a single light pulse. However, the heat pulse from carrier plate 31 facing first light- absorptive film 32a is delayed in time from second light- absorptive film 32b that is located closer to polymer film 34. The delay in time from the heat pulse creates a zipper effect to delaminate polymer film 34 more gently than that from a single light pulse as shown in FIG. 1B.

The same zipper effect to delaminate polymer film 34 from carrier plate 31 mentioned above can also be created by using a gray-scale pixels, where the inner part absorbs most of the light and the outer part absorbs less. During the illumination, phase change will always start at the inner part and propagates outward.

Furthermore, a surface tension controlled release layer (not shown) may be deposited on light-reflective material layer 33 before polymer film 34 is deposited. Additionally, a dynamic release layer (not shown) may be deposited before polymer film 34 is deposited. The dynamic release layer can be made of a material having a lower phase change temperature than polymer film 34, which helps preventing thermal damage to polymer film 34 from light- absorptive material layers 32a, 32b. The dynamic release layer can have two different mechanisms as there are two different types of phase changes it can undergo when heated. The first type of phase change is the gasification of the dynamic release layer. The second type is the melting of the dynamic release layer, which results in its de-stabilization due to surface tension. In both cases, polymer film 34 can be released from carrier plate 31. For the case in which the dynamic release layers melts, it is preferably made of a material with a low-melting point but with a very high surface tension, such as a metal or metal alloy. Preferably, the dynamic release layer is made of zinc or aluminum.

Optionally, in the first embodiment shown in FIG. 1A, a dynamic release layer may be deposited on light-reflective material layer 13 before depositing polymer layer 14. Also, a surface tension controlled layer may be deposited upon light-reflective material layer 13 before depositing polymer layer 14.

Carrier plates 11 and 31 may be made of glass or quartz. Light- absorptive material layers 12 and 32a-32b may be made of tungsten. Light-reflective material layers 13 and 33 may be made of aluminum. Polymer films 14 and 34 may be made of polyimide. Thermal retardation layer 36 may be made of silicon oxide or silicon dioxide. The surface tension controlled layer may be made of ceramic such as silicon dioxide or silicon nitride. The dynamic release layer can be a polymer or a metal with a relatively low melting temperature.

As has been described, the present invention provides an improved method for performing delamination of a polymer film. An advantage of the method of the present invention over the excimer laser delamination technique is that the light source is very inexpensive (~10x) and delamination area per pulse of light may be much larger (~1000x) than that of the excimer laser.

While the invention has been particularly shown and described with reference to a preferred embodiment, it will be understood by those skilled in the art that various changes in form and detail may be made therein without departing from the spirit and scope of the invention.

What is claimed is:

1. A method for performing delamination of a polymer film, said method comprising:
   providing an optically transparent carrier plate;
   depositing a light- absorptive material layer onto said carrier plate in a pixilated pattern;
   depositing a light-reflective material layer onto said light- absorptive material layer, rendering portions of said carrier plate not covered by said light- absorptive material layer reflective;
   depositing a dynamic release layer on said light-reflective material layer;
   depositing a polymer film on said light-reflective material layer and said light- absorptive material layer;
   forming electronic structures on said polymer film; and
   irradiating said carrier plate with a pulsed light to heat said light- absorptive material layer in order to release said polymer film from said carrier plate.

2. The method of claim 1, wherein said irradiating further includes irradiating said carrier plate with a flashlamp.

3. The method of claim 1, wherein said irradiating generates gas at an interface between said light- absorptive material layer and said polymer film to release said polymer film from said carrier plate.

4. The method of claim 3, wherein said gas generation level is controlled by changing a ratio between said light- absorptive material layer and said light-reflective material layer.

5. The method of claim 1, wherein said dynamic release layer is made of metal.

6. The method of claim 1, wherein said carrier plate is made of quartz.

7. The method of claim 1, wherein said carrier plate is made of glass.

8. The method of claim 1, wherein said light- absorptive material layer is patterned.

9. The method of claim 1, wherein said light- absorptive material layer is not patterned.

10. A method for performing delamination of a polymer film, said method comprising:
    providing an optically transparent carrier plate;
depositing a first light-absorptive material layer onto said carrier plate in a pixelated pattern;
depositing a thermal retardation layer onto said first light-absorptive material layer and said carrier plate to cover said first light-absorptive material layer and a portion of said carrier plate;
depositing a second light-absorptive material layer onto said thermal retardation layer in a pixelated pattern;
depositing a light-reflective material layer onto said second light-absorptive material layer;
depositing a polymer film on said light-reflective material layer and said second light-absorptive material layer;
forming electronic structures on said polymer film; and
irradiating said carrier plate with a pulsed light to heat said light-absorptive material layers in order to release said polymer film from said carrier plate.

11. The method of claim 10, wherein said irradiating further includes irradiating said carrier plate with a flashlamp.

12. The method of claim 10, wherein said method further includes depositing a surface tension controlled release layer on said light-reflective material layer before said polymer film is deposited.

13. The method of claim 12, wherein said surface tension controlled release layer is made of ceramic.

14. The method of claim 12, wherein said method further includes depositing a dynamic release layer on said surface tension controlled release layer before said polymer film is deposited.

15. The method of claim 14, wherein said dynamic release layer is made of metal.

16. The method of claim 10, wherein one of said light-absorptive material layers is patterned.

17. The method of claim 10, wherein said carrier plate is made of quartz.

18. The method of claim 10, wherein said carrier plate is made of glass.

19. The method of claim 10, wherein said thermal retardation layer is made of silicon oxide.