NB SEMIPLATE AU 100
Au electroplating process

INTRODUCTION

NB SEMIPLATE AU 100 is an alkaline, non-cyanide electroplating formulation which produces a bright, ductile deposit. In comparison with other gold plating processes, the NB SEMIPLATE AU 100 electrolyte demonstrates exceptional throwing power that results in good coverage of recesses, holes and hollows of parts of complex geometry. Deposits from the NB SEMIPLATE AU 100 process also exhibit the unique ability to build brightness with increasing thickness. Specific gravity measurements of the deposit consistently show values of 19.1 which indicate freedom of co-deposited polymers generally found in deposits from other systems of similar purity. NB SEMIPLATE AU 100 deposits have main applications in MEMS processing.

“NB SEMIPLATE AU 100” is shipped ready-for-use, while the “AU 100 xxx” are compounds and used for mixture and maintenance.

READ ENTIRE TECHNICAL DATA SHEET BEFORE USING THIS PRODUCT.

PHYSICAL PROPERTIES OF THE DEPOSIT

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purity</td>
<td>99.9%</td>
</tr>
<tr>
<td>Hardness</td>
<td>130 to 190 HV&lt;sub&gt;0.020&lt;/sub&gt;</td>
</tr>
<tr>
<td>Contact Resistance</td>
<td>0.3 Milliohms*</td>
</tr>
<tr>
<td>Deposit weight for 2.5 microns</td>
<td>31.6 mg/in² (4.9 mg/cm²)</td>
</tr>
<tr>
<td>(100 micro inches)</td>
<td></td>
</tr>
</tbody>
</table>

*Contact resistance measured by cross-wire method with 200 gram load.

MATERIALS REQUIRED

<table>
<thead>
<tr>
<th>Product Name</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>NB SEMIPLATE AU 100</td>
<td>• ready-for-use solution</td>
</tr>
<tr>
<td>AU 100 B</td>
<td>• make up solution</td>
</tr>
<tr>
<td>Au 100 BRIGHTENER</td>
<td>• Brightening Agent</td>
</tr>
<tr>
<td></td>
<td>• concentrations of this additive can be varied in working solutions based on specific operating preferences</td>
</tr>
<tr>
<td>Au 100 CONDITIONER</td>
<td>• maintains the specific gravity of the solution and complexes the gold</td>
</tr>
<tr>
<td>Au 100 X COMPLEX</td>
<td>• gold complex</td>
</tr>
<tr>
<td>Sodium hydroxide (NaOH, reagent grade, 20% by volume)</td>
<td>• required to raise the pH</td>
</tr>
<tr>
<td>Sulfuric acid (H₂SO₄, reagent grade, 5% by volume solution)</td>
<td>• required to lower the pH</td>
</tr>
</tbody>
</table>
EQUIPMENT REQUIRED

Tanks (liners) Polypropylene, CPVC, unfilled PVC, and plexiglass are recommended. Viton is a recommended gasket material. If any questions arise as to material compatibility, consult NB Technologies.

Leaching Leach all tanks and peripheral equipment thoroughly prior to installation of this process.

Heating Titanium, stainless steel (type 316)

Filtration Continuous filtration is required. Fiberglass or cellulose can be used to obtain a clear filtrate after carbon treatment. Use properly leached Dynel, or polypropylene filter cartridges.

Rectifiers Sufficient to develop more than the greatest direct current required with less than 5% ripple at the amperage used.

Anodes platinated titanium

Ventilation exhaust according to local regulations

BATH PARAMETERS

The following table shows the bath parameters, which should be maintained and checked with regular sample analysis.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>NBT analysis</th>
<th>Units</th>
<th>Max. upper limit</th>
<th>Upper action limit</th>
<th>Optimum</th>
<th>Lower action limit</th>
<th>Lowest limit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Au X g/l</td>
<td></td>
<td>14</td>
<td>13.0</td>
<td>12.0</td>
<td>11</td>
<td>10.0</td>
<td></td>
</tr>
<tr>
<td>AU 100 BRIGHTENER X ml/l</td>
<td>80</td>
<td>75</td>
<td>65</td>
<td>55</td>
<td>50</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Density g/cm³</td>
<td>-</td>
<td>1.24</td>
<td>1.22</td>
<td>1.2</td>
<td>1.18</td>
<td>1.16</td>
<td></td>
</tr>
<tr>
<td>pH (X) pH</td>
<td></td>
<td>10.9</td>
<td>10.5</td>
<td>9.35</td>
<td>9.2</td>
<td>9.1</td>
<td></td>
</tr>
<tr>
<td>Stress level MPa</td>
<td>-</td>
<td>50</td>
<td>20</td>
<td>0</td>
<td>-40</td>
<td>-80</td>
<td></td>
</tr>
</tbody>
</table>

GENERAL PLATING CONDITIONS

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Optimum</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cathode current density [mA/cm²]</td>
<td>1.5</td>
<td>1 – 6</td>
</tr>
<tr>
<td>Flow depending on tool [l/h]</td>
<td>-</td>
<td>1200 –</td>
</tr>
<tr>
<td>Anode to cathode spacing (depends on tool and wafer size) [cm]</td>
<td>5 - 15</td>
<td></td>
</tr>
<tr>
<td>Temperature [°C]</td>
<td>30</td>
<td>RT to 50</td>
</tr>
</tbody>
</table>
MAKE-UP PROCEDURE

To make up 5 liters of working solution the following are required:

<table>
<thead>
<tr>
<th>Item</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>AU 100 B</td>
<td>1 Unit (3 liters)</td>
</tr>
<tr>
<td>AU 100 CONDITIONER</td>
<td>675g</td>
</tr>
<tr>
<td>AU 100 X COMPLEX</td>
<td>600 mL (60 g Au)</td>
</tr>
<tr>
<td>AU 100 BRIGHTENER</td>
<td>325 mL</td>
</tr>
</tbody>
</table>

*AU 100 B* (1 Unit = 3 liters) Containing the additives necessary (except Au 100 BRIGHTENER) for 5 liters solution but not containing gold

*Au 100 BRIGHTENER* Supplied separately in the current proportion for each “B-Unit” (65mL per “B-Unit”)

*Au 100 X COMPLEX* The necessary amount of gold for the installation is delivered as Au 100 X COMPLEX. The Au 100 X COMPLEX is supplied in 1 liter units containing 100g Gold.

1. Thoroughly clean the plating tank
2. Add AU 100 B unit (3 liters)
3. Heat to 50°C.
4. Add 325ml AU 100 BRIGHTENER
5. While stirring, add 675g AU 100 Conditioner, fill to 80% final volume (4 liters) and dissolve the AU 100 CONDITIONER completely
6. Check pH; while stirring reduce pH to 9.5 using 10% sulfuric acid
7. Add the necessary 600ml Au 100 X COMPLEX.
8. Adjust to final volume 5l with deionised water.
9. Check and adjust density if necessary (see below)
10. Check and adjust the pH

The solution is then ready for use.

SPECIFIC PROCEDURES

- Oxygen plasma before plating
- Chemical pre-treatment not recommended/needed
- Cleaning of all items with DI before insertion in electrolyte
- Wetting of wafer surface with DI water before insertion into bath (check for wetting)
- 1 minute dwelling in bath before current application

SPECIFIC REQUIREMENTS

- Fixtures and anode should be operated in symmetric conditions to the wafer centre (distance of wafer edge to fixture edge, distance of fixture to tank wall, electrical contacting)
- Anode material platinated titanium
- Fixture and others features of PP, PFTE, POM or compatible-proven materials (degreased, leached)

OPERATION

Consistently optimum deposits from the NB SEMIPLATE AU 100 process are easily achieved through conscientious process control. Continuous filtration, vigorous mechanical (not air) agitation and good temperature control are important as well as careful rinsing techniques and the use of a gold strike. Brightness of the deposit from the NB SEMIPLATE AU 100 process must be maintained. A dull deposit is indicative of process imbalance and will eventually result in decomposition of the solution. To maintain deposit brightness, the gold concentration must be maintained within the specified range. If brightness has been lost, add Au 100 BRIGHTENER. If this addition is ineffective, make an addition of Au 100 CONDITIONER. If satisfactory results are not obtained, other problems exist with the solution such as metallic and/or organic contamination or a specific gravity in excess of 1.261g/l.

NOTE: The concentration of conducting salts cannot be readily determined by measuring the specific gravity of the solution because they transform with bath use and time. Periodically send a sample of the solution to NB Technologies for analysis of conducting salts concentration.
MAINTENANCE

Routinely analyze the plating solution for gold concentration to determine the need for replenishment or to verify the accuracy of a replenishment schedule based upon Ampere-minutes of use. NB Technologies offers bath analysis service and sample kits for shipping.

Gold concentration

Actions on Au concentration according to analysis:
- At lower action limit, at lowest limit at the latest, add correspondent amount of Au to the bath
- At upper action limit reduce adding of Au on Amin-basis
- At maximum upper limit stop adding of Au on Amin-basis

Replenishment of Au according to analysis:
- 10ml Au 100 X per 1g of Au to be added

Replenishment of Au on Amin basis:
Beside analysis result, Au can be replenished on the basis of Amin plated.
15 liters bath: Every plated 60Amin replenish
- 75ml of Au100 X (equalling 7.5 g Au)

Au 100 BRIGHTENER

Actions on Au 100 Brightener according to analysis:
- At lowest limit add correspondent amount of Au 100 Brightener and increase adding of Au 100 Brightener on Amin-basis
- At lower limit increase adding of Au 100 Brightener on Amin-basis
- At upper action limit reduce adding of Au 100 Brightener on Amin-basis
- At maximum upper limit stop adding of Au 100 Brightener on Amin-basis

Replenishment of Au 100 Brightener on the basis of time and/or Amin
The replenishment need of Au 100 Brightener is influenced on the conditions of oxygen entrapping into the electrolyte. This is a value of experience and conditions of individual tooling, condition of flow and Amin plated. When flow is minor or turned off for a longer period, there is no need to replenish. Replenishment of Au 100 Brightener on mere time basis is not recommended in the initial phase. In order to find out the individual amount of replenishment influenced by Amin and time, sample analysis correlation over several weeks of operation is needed. After gaining the replenishment correlation per week operation, the replenishment can be performed on Amin. The time plan for analysis control can be less tight.

Replenishment of Au 100 Brightener on the basis of optical inspection.
When the surface roughness is not satisfactory, the smoothness can be regained by adding Au 100 Brightener. This method might be needed especially during the correlation finding phase.

Provided prerequisites:
1. The surface condition is not caused by other effects (impurities, particles, etc).
2. The Au 100 Brightener concentration is securely far from the maximum upper limit.

- Add 20ml/l Au 100 Brightener, until surface gets rid of unsatisfactory roughness.
Control of density and replenishment of conduction salt
Density may be reduced by drag out and fill up with DI-water. Density is to be measured in g/cm³ using a density meter with adequate measurement sensitivity. At 1,261g/cm³ the solution may be needed to be dumped.

Actions on density measurement results:
Make sure Au concentration is within the specified range.
- At lower action limit, at lowest limit at the latest, add 5g/l Au 100 Conditioner incrementally to avoid overshooting 1,261g/cm². Dissolve at elevated temperatures (45-55°C).
- At upper action limit intensify measurement cycles
- At maximum upper limit dilute solution to optimum level, analyse diluted solution and replenish according analysis result

pH control and adjustment
During operation the pH tends to drop. pH MUST never drop lower than 8, or the Au complex may fall out. Proper operation is provided in the specified range only. At pH over 10, photo resist stability may be affected depending on the type of material.

Actions on pH measurement results:
Make sure to agitate properly during adjustments:
- At lower action limit, at lowest limit at the latest, raise pH by adding 5 to 20% NaOH (100ml NaOH (5%) is common to raise pH from 9.2 to 9.35 in 45 liter bath)
- At maximum upper limit, lower the pH by adding 5% sulphuric acid. This normally is not needed or occurs at new mixture only.

Do not use higher concentrations to avoid localised pH drop down lower than pH 8 during addition.

Stress measurement
Stress can be evaluated by sheet film deposition and measurement of the change of wafer bow.

Usual stress level for 7µm film plated at 1.5mA/cm²:
-40MPa compressive Stress level tends to drop in tensile direction over operation time

Actions on stress measurement results:
From mechanical perspective the bath can be operated within in the maximum ranges. Still, reaching the ranges is a sign of poor condition of the bath, which gives motivation to set up a new bath. There are no replenishers to adjust stress specifically.
- At lower and upper action limit, check for improper conditions of bath and tool
- At maximum and minimum action limit, and after excluding abnormal tool conditions, consider to perform carbon filtering or to dump the solution right away and reclaim the Au.

Carbon filtering
In order to remove organic contaminations as per analysis or by suspect, organic cleaning and carbon filtering may be applied. After the procedure, analysis and replenishment of the additioners is required. Regular carbon filtering is not recommended. Contact NB Technologies for technical assistance.

Impurities
Introduction of metallic impurities into the solution should be prevented by proper rinsing of the parts to be plated. The NB SEMIPLATE AU 100 process is relative tolerant to low levels of heavy metal contaminants, as it will co-deposit these metals without serious effect upon either the appearance or physical properties of the deposit. Organic impurities may be dragged into the plating solution from a variety of sources and will usually result in a significant decrease in plating efficiency which will eventually lead to bath decomposition.
SPECIFIC PROCEDURES

- Oxygen plasma before plating
- Chemical pre-treatment not recommended/normally not needed
- Cleaning of all items with DI before insertion in electrolyte
- Wetting of wafer surface with DI water before insertion into bath (check for wetting)

CUSTOMER SUPPORT

Further customer support on the process with this product is available by contacting NB Technologies GmbH.

BATH ANALYSIS SERVICE

NB Technologies supports the bath analysis and provides special shipping kits including shipping box, sample bottles and labels.

DATA LOGGING

Keep a record of ampere-hours of use to determine replenishment volumes. Examples of process log sheets are available by contacting NB Technologies GmbH.

HANDLING AND SAFETY INSTRUCTIONS

For detailed information consult the material safety data sheets for this product. Please read material safety data sheets carefully before using this product.

DISCLAIMER

All recommendations and suggestions in this bulletin concerning the use of our products are based upon tests and data believed to be reliable. Since the actual use by others is beyond our control, no guarantee expressed or implied, is made by NB Technologies GmbH, its subsidiaries of distributors, as to the effects of such use or results to be obtained, nor is any information to be construed as a recommendation to infringe any patent.

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