GP1-1N is a yellow gold pen plating solution which deposits a brilliant 1N gold color to the surface applied. 1N can be described as a greenish yellow color with evidently green undertones and is a common color throughout Europe. It is a perfect solution for two-tone plating applications where a greenish gold color is required. It can also be used to highlight specific details or cover solder joints on 1N gold colored items. This yellow gold pen plating solution is nickel, lead, and cadmium free, and despite being a traditional cyanide based alkaline chemical, it is easily transported given the toxic level contained is below the limit established by international transportation laws.

**GENERAL INFORMATION**

**Product form**
- Metal concentration: 1 g/ 100 ml
- Product's pH: Alkaline
- Solution form: Liquid
- Solution form: Ready-to-use
- Plating solution color: Transparent-Green
- Storage time: 2 years
- Volume: 100 ml

**Deposit data**
- Purity (%): 100.0
- Hardness [HV 0.01]: 90 - 100
- Density [g/cm³]: 19.6
- Thickness range [µm]: 0.05 - 0.2

**Operating data**

<table>
<thead>
<tr>
<th>Operating data</th>
<th>RANGE</th>
<th>OPTIMAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Voltage [V]</td>
<td>See information section</td>
<td></td>
</tr>
<tr>
<td>pH</td>
<td>8 - 10</td>
<td>8.0</td>
</tr>
<tr>
<td>Working temperature [°C]</td>
<td>20 - 30</td>
<td>25</td>
</tr>
</tbody>
</table>

**Metal concentration**

<table>
<thead>
<tr>
<th>Metal</th>
<th>RANGE (g/l)</th>
<th>OPTIMAL (g/l)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gold</td>
<td>10</td>
<td>10.0</td>
</tr>
</tbody>
</table>

**Color coordinates**

<table>
<thead>
<tr>
<th>Color coordinates</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>L*</td>
<td>88.2</td>
</tr>
<tr>
<td>a*</td>
<td>0.8</td>
</tr>
<tr>
<td>b*</td>
<td>28.2</td>
</tr>
<tr>
<td>c*</td>
<td>28.2</td>
</tr>
</tbody>
</table>
PREPARATION

GP1-1N is a ready-to-use pen plating solution at the concentration of 1 g/ 100 ml. No preparation is required. It is important to check, once the product has been received, the integrity of its packaging.

EQUIPMENT

Power supply: Pen plating machine (5 Amp – 12 Volt rectifier)
Anode: A pen with a platinum collar
Tips: Fiber (white or brown)

PRE TREATMENT

Work pieces designated to undergo a pen plating operation, must go through the same cleaning procedures as recommended for bath plating operations. GP1-1N can be deposited directly onto silver, palladium, gold, nickel and its alloys. An intermediate deposit or precious metal plating strike is necessary before depositing onto materials containing tin, lead, zinc, aluminum or iron.

POST TREATMENT

Electrolyte should be removed from the surface as quick as possible. Rinse off the bath rests in a recovery rinse (still rinse). Rinse the parts in running water and dry.

BATH MAINTENANCE

Use the gold pen plating solution until it is completely exhausted, without the additions of any replenisher-additives.

SUPPLEMENTARY INFORMATION

Choosing the correct working temperature and voltage.

Work at room temperature. The best voltage for using GP1-1N is to be chosen upon the kind of tip used on the pen:
- White tips: 8 -10 V
- Brown tips: 7 - 9 V
- PENGRAF: 3 - 5 V

About the temperature

Work at room temperature, in the range of 20 - 30°C.

SAFETY INFORMATION

Being an alkaline solution, the electrolyte is corrosive therefore is an irritant to the skin, eyes and mucous membranes. Caution should be exercised when using the product, avoiding contact with the eyes and skin. Use gloves and safety goggles. Keep away from cyanide based chemicals. For further information please refer to the relative MSDS.

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 Legor Group, 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.