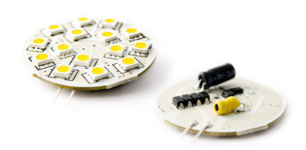




Gobright® TWX-40 Gold Electrolyte

Semi autocatalytic gold electrolyte

Gobright® TWX-40 is a special gold electrolyte specifically designed for plating on electroless palladium deposits. The electrolyte is able to deposit uniform gold layers up to 0.3 μ m independent of pad sizes and PCB surface potential. Due to its semi autocatalytic reaction corrosive attack on the intermediate nickel layer is almost excluded. As a result an improvement in solder joint reliability and gold wire bondability can be achieved.



Electrolyte characteristics

| Electrolyte type | Semi autocatalytic |
|-----------------------|------------------------|
| Metal content | 1.2 (1.0 - 1.4) g/l Au |
| pH value | 7.1 (6.9 - 7.4) |
| Operating temperature | 78 (76 - 84) °C |
| Plating speed | 0.12 μm/15 min at 78°C |

Coating characteristics

| Coating | Fine gold |
|-------------------|-----------|
| Purity | 99.9 wt.% |
| Colour of deposit | Yellow |

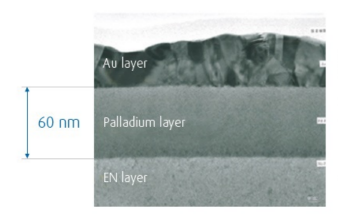
Advantages

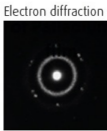
- Can be used for different solderable and bondable PCB final finishes: ENEPIG, ENIG, EPIG and ISIG
- Does not cause Ni corrosion, even with higher gold layer thicknesses
- · Homogeneous perfect gold thickness distribution, independent of circuit layout and potential
- Excellent solder joint reliability
- Very good gold wire bondability
- Can be directly deposited on nickel or palladium without intermediate activation

Applications

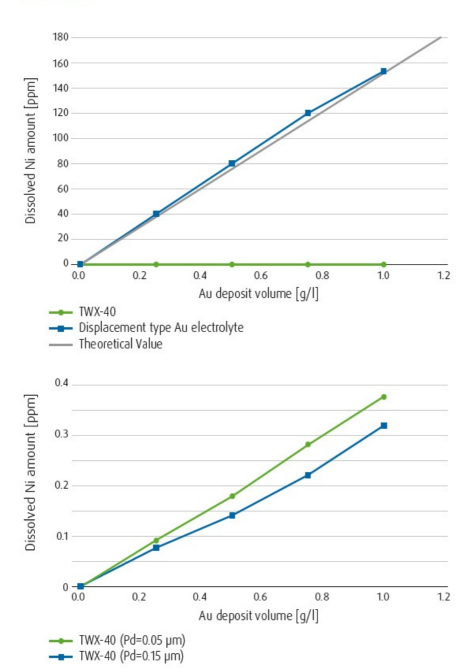
- LED application
- Medical technology
- Aerospace technology

TEM Analysis of ENEPIG Metallisation





Dissolved Ni Amount - TWX-40 vs. Displacement Type Gold Electrolyte



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