

Guide post gilding

The Betzmann Electroplating Gold Electrolyte is ideally suited for coating all conductive surfaces with 24 carat gold. The plating is possible directly on copper, nickel, silver, brass and some stainless steels as well as chrome steel and already gold-plated surfaces.

Gold content: 8 grams or 12 grams of gold per liter.

Application:

Polish the surface with the damaged gold plating to a high gloss using a polishing stand and fast running cotton wheel.

Thoroughly degrease with Electrocleaner - with stainless steel electrode around 5 volts!

For nickel or nickel-containing metals under the exposed gold layer: Activation with Galvano Activator and stainless steel electrode at 2.7 volts.

Direct gold plating around 5 volts with graphite. Or platinum electrode!

You need:

- Adjustable power supply
- Cable plus and minus with clamp
- Handle and electrodes
- Fabric pad per electrolyte 1x

Wear protective gloves, goggles when working.

Application at min. room temperature is sufficient

Can be used liquid or thickened - thickening with our gel former possible

Use only distilled water for rinsing!

No drying phase or similar necessary.

Rinse with water and polish to shine with a soft cloth and our care product!