



GFHAMILTON

Hamilton yellow gold flash solution for bath plating 0.6 g/l (ready-to-use)

- Flash gold plating solution
- Working temperature: 60°C
- Good throwing power
- Good distribution

GFHAMILTON is a gold electrolyte intended for bath plating, which deposits a uniform, shiny layer in a Hamilton color. Hamilton can be described as a pale yellow with green undertones and considered to match 18 KT yellow gold plating in most international markets. GFHAMILTON is intended for decorative use therefore has been designed for flash plating permitting a deposition thickness of up to 0.2 microns. This yellow gold plating solution is Nickel, Lead, and Cadmium free, and despite being a traditional cyanide based alkaline bath, it is easily transported given the toxic level contained is below the limit established by international transportation laws.

Metal concentration	0,6 g/l (Au)
Volume	1 liter
Purity (%)	99.9
Density (g/cm ³)	19
Hardness (HV 0,01)	90-100
Thickness (um)	0,1-0,2
Appearance	Shiny
Color	Hamilton Yellow



Packaging

Related products

AUS683 Gold replenisher in salt form