



GFRED Red gold flash solution for bath plating 0.8 g/l (ready-to-use)

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

GFRED is a gold electrolyte intended for bath plating, which deposits a uniform, shiny layer in a red gold. The deposit can be described as a deep red color close to that of copper. GFRED is intended for decorative use therefore has been designed for flash plating permitting a deposition thickness of up to 0.2 micron. This red 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	0.8 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	Red

Related products

AUS683	Gold replenisher in salt form (100 g, Gold title: 68.3%)
---------------	----------------------------------------------------------