

## Au Products

Formula	Designation	Form (wt %)
HAuCl <sub>4</sub>	Tetrachlorogoldacid	Solution up to 40 % Au
HAuCl <sub>4</sub> x H <sub>2</sub> O		Crystals up to 52 % Au Salts with ammonium, Sodium and Potassium
(NH <sub>4</sub> ) <sub>3</sub> Au(SO <sub>3</sub> ) <sub>2</sub>	Ammoniumgold(I)sulphite	Solution with 100 or 200 g Au / l
K <sub>3</sub> Au(SO <sub>3</sub> ) <sub>2</sub>	Potassiumgold(I)sulphite	Solution
Na <sub>3</sub> Au(SO <sub>3</sub> ) <sub>2</sub>	Sodiumgold(I)sulphite	Solution
KAu(CN) <sub>4</sub>	Potassiumtetracyanoaurate(III)	Salt with 57.9% Au
Gold-VA-bath	Gold electroplating bath cyanide based	
Gold SF bath	Gold electroplating bath sulfite based	Bath
SF Dental bath	Gold dental bath	Bath
Semifinished products		
(with 14, 18, 22 and 24 ct Au)	Wires, foils, strips, plates and tubes. Please ask if other shapes desired.	

### Gold and platinum group metal chemistry

- Salts, compounds and solutions
- Gold and PGM electroplating baths
- PGM coated parts

### Insoluble Anodes

- Titanium and niobium parts
- Customized anodes
- Special base metals and activations

### Shaped Material

- Platinum and platinum/rhodium alloys

Passed to you by:

## METAKEM

Precious metal technology  
 METAKEM GmbH  
 Achtzehn Morgenweg 3  
 D-61250 Usingen (Germany)  
 Telefon 0 60 81 / 10 60-0  
 Fax 0 60 81 / 10 60-60  
 e-mail [info@metakem.de](mailto:info@metakem.de)  
 Internet [www.metakem.de](http://www.metakem.de)