AgosiRefining At Agosi, your material is in good hands

With our recycling management we return your scrap material to your precious metal cycle.

We process the material for you using state-of-the-art processes. The equivalent value will be settled according to your choice: as fine metal or product, as credit on your precious metals weight account, or as the equivalent in cash transferred to your bank account.

Agosi thereby completes the cycle with a fully comprehensive service package: we offer all services for the entire cycle of precious metals - reliably from a single source.

With its subsidiaries in Austria and Thailand, North- and South America, Agosi represents the core of the Umicore Business Unit Jewelry & Industrial Metals. It provides a closed-loop concept of precious metals services, products and refining for the precious metals consuming industries. Its Pforzheim site is RJC-CoC certified and can offer responsibly produced recycled CoC-products. Agosi is also accredited according to the Responsible Gold and Responsible Silver Guidance by the London Bullion Market Association (LBMA).

Certificates are available online www.agosi.de. The current General Terms and Conditions apply (www.agosi.de/download).



Agosi is part of the Belgian Umicore group, headquartered in Brussels. Umicore is

a circular materials technology company that focuses on application areas where

its expertise in materials science, chemistry and metallurgy makes a real difference.

Its activities are organized into four Business Groups: Battery Materials, Catalysis,

Recycling and Specialty Materials. Umicore's overriding goal of sustainable value

creation is based on an ambition to develop, produce and recycle materials in

a way that fulfills its mission: Materials for a better life.

Agosi AG Kanzlerstraße 17 | 75175 Pforzheim | Germany Phone +49 7231 960-0 | info@agosi.de | www.agosi.de







AgosiElectroplating

Anodes and salts for surface technology

Anodes Gold and Silver Salts

Our products are key to precious surfaces

AgosiAnodes are characterized by a homogenious grain structure and high purity. The product range fits to modern, cost-effective and high-quality surface finishing processes. Our gold and silver salts are characterized by their consistent high quality and have been used successfully in surface technology for many years.

AgosiPreciousMetals Services

Worldwide connections

Our metal trading department is connected online with the most important international marketplaces to ensure an optimum supply of fine metals.Our experienced team cares about every purchasing and sales order reliably and in a timely manner. We organise bank transfer payments and arrange for precious metals to be delivered to a recipient of your choice. Hedging instruments such as futures and forward contracts are also part of the services we offer.

Certified Precious Metals

Based on RJC certified Chain of Custody Standards for Gold and PGMs, Agosi is the first German precious metals company to offer a conflict-free supply chain from raw materials to CoC fine metals or CoC semi-finished products. Agosi fulfills the requirements of the Responsible Jewellery Council, the Responsible Minerals Initiative (formerly CFSI), and the Gold Guidance criteria of the London Bullion Market Association (LBMA). In addition to that, Agosi is accredited according to LBMA Responsible Silver standards.





Anodes

Materials: Ag ≥ 99.99 % | Ag ≥ 99.97 %

Materials. Ay = 77.77 % Ay = 77.77 %					
Delivery forms	Dimensions	Special features	Availability		
Granules	commercial quality, unsieved sieved 2.5 - 4.0 mm sieved according to customer specification		goods in stock goods in stock allow 5 days for preparation		
Flat anodes	max. 360 x 1,000 mm thickness max. 10 mm	optionally punch holes acc. to customer specification	allow 5 days for preparation		
Dog bone anodes type A	76mm wide edge bead 15mm plate thickness 10mm	available in lengths up to 1,000 mm	allow 3 days for preparation		
Dog bone anodes type C	76 mm wide edge bead 9.5 mm plate thickness 6 mm	available in lengths up to 1,000 mm	allow 3 days for preparation		
Wire clippings	Ø 11 x 10 mm Ø 11 x 20 mm		goods in stock		

Salts

Products	Package sizes	Precious metal content	Availability	Hazard classes acc. to Regulation (EC) No 1272/2008
Umicore Potassium gold cyanide 68.2% CAS-No. 13967-50-5	100.00 g 146.63 g 500.00 g 1,466.28 g	68.2 g Au 100 g Au 341 g Au 1,000 g Au	goods in stock	corrosive to metals, acute toxicity, acute toxicity, skin irritation, serious eye damage, skin sensitisation, short-term (acute) aquatic hazard, long-term (chronic) aquatic hazard
Agosi Potassium silver cyanide 54.2% CAS-No. 506-61-6	bottle 1 kg bag 2 x 10 kg	542 g Ag 10,840 g Ag	goods in stock, larger quantities upon request	corrosive to metals, skin corrosion, serious eye damage, short-term (acute) aquatic hazard, long-term (chronic) aquatic hazard
Agosi silver cyanide 80.5% CAS-No. 506-64-9	bottle 1 kg bag 2 x 10 kg	805 g Ag 16,100 g Ag	goods in stock, larger quantities upon request	corrosive to metals, acute toxicity, skin irritation, serious eye damage, short-term (acute) aquatic hazard, long-term (chronic) aquatic hazard

