



ARGUNA® 630 GAM

HARD SILVER ELECTROLYTE



For the Deposition of Silver Layers with High Hardness

ARGUNA® 630 GAM is an alkaline cyanide hard silver electrolyte for (electro) technical applications. The additives increase the wear resistance compared to conventional silver layers significantly: The layers obtain a stable hardness of 120 to 130 HV, even after thermal aging.

In particular, ARGUNA® GAM 630 is, suitable for electromechanical components that are exposed to increased mechanical stress. The higher hardness and improved wear resistance allow significantly more mating cycles. Additionally, the reliability and durability of the contact systems increase.

According to the operating parameters, the electrolyte is suitable for reel-to-reel plating, rack and barrel systems.



Advantages

- Perfect silver layers for highly stressed electromechanical components
- High, stable coating hardness between 120 to 130 HV, even after thermal aging
- \cdot Low wear, thus significantly more mating cycles
- · Suitable for reel-to-reel, rack and barrel plating
- · Good electrical properties, even for high voltage

Applications

- · Electromechanical connectors
- · High voltage contacts
- Plug-in chargers for electric vehicles

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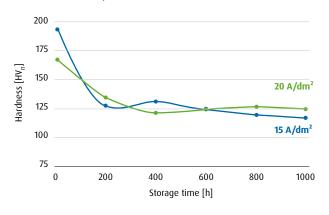


10.5 g/cm³

TECHNICAL SPECIFICATIONS

Electrolyte characteristics	
Electrolyte type	Alkaline-cyanide
Metal content	30 - 60 g/l Ag
KCN content	130 (110 - 140) g/l
pH value	12.5
Operating temperature	25 - 40 °C
Current density range Rack operation Barrel operation Reel-to-reel plating	0.5 - 5 A/dm ² 0.5 - 2 A/dm ² 10 - 40 A/dm ²
Plating speed Rack operation at 1 A/dm² Rack operation at 5 A/dm² Reel-to-reel plating at 20 A/dm²	1 µm in 1.5 min 1 µm in 0.3 min 13 µm in 1 min
Anode material (fine silver, as Ag granules in titanium baskets or sheets)	Pt-Ti (type PLATINODE® Pt/Ti)

Stable Hardness over Heat Treatment Time Heat treatment 150 °C / oven

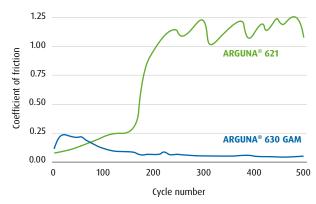


Coating characteristics Coating Fine silver Purity 99.9 wt.% Ag Colour of deposit White Brightness Bright Hardness of deposit 170 - 190 HV HV 0.015 (Vickers) approx. values as plated

Max. coating thickness > 100 μm

Coefficient of Friction over 500 Wear Cycles

Density of the coating



Test conditions

Test equipment	UNAT (ZWICK/ASMEC)
Test mode:	Cyclic wear trial
Contact force (normal force):	50 mN
Lateral excursion (track length):	2 x 50 μm
Wear frequence:	16 Hz
Wear cycles:	500
Specimen:	Hard gold

YOUR CONTACT

Do you have a specific question or would you like a no-obligation quote calculation? Our specialist will be happy to help you with any technical questions you might have.



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