TECHNICAL INFORMATION SHEET ARGENTIUM 960 MILLFORM SILVER



Dated: August 2021

GENERAL INFORMATION

COMMERCIAL COMPOSITION MELTING TEMPERATURES

Silver: 96.2% Liquidus: 915°C / 1679°F Copper Solidus: 890°C / 1634°F Germanium Melting range: 25°C / 77°F

FULL CHARACTERISATION DATA

COLOUR COORDINATES MECHANICAL CHARACTERISTICS

L*	95.2		As cast hardness [HV 0.2]:	50
A*	-0.2		Hardness after 70% area reduction [HV 0.2]:	155
B*	3.9		Hardness after annealing [HV 0.2]:	50
C*	3.9		Single step precipitation hardening hardness [HV 0.2]:	85
Yellow Index	7.2		Double step precipitation hardening hardness [HV 0.2]:	130
			Tensile strength (Rm) [MPa]:	234
AS CAST GRAIN SIZE [µm]:		315	Yield strength: (Rp0.2) [MPa]:	135

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Elongation at rupture: (A) [%] 40

DENSITY [g/cm 3]: 10.4

PRODUCT APPLICATIONS

CNC and lathe production

Hand production

Continuous casting

Solid wire chain production

Laser welded chain production

Hollow chain production

Bi-metal cladding

Wire production

TiG tube production

Ingot casting

Precipitation hardening Stamping production

IMPORTANT: MAXIMISING ARGENTIUM SILVER'S TARNISH RESISTANCE

To initiate and optimise tarnish resistance, a grease-free surface must be achieved as a final finishing process - see 'CLEANING & RINSING' instructions, page 2.

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MECHANICAL WORKING PARAMETERS

REDUCTIONS: Sheet - area or thickness 70%

Wire - diameter 45%

POURING TEMPERATURE - CONTINUOUS: 1020°C - 1100°C / 1868°F - 2012°F POURING TEMPERATURE - INGOT: 1000°C - 1040°C / 1832°F - 1904°F

ANNEALING TEMPERATURES: less than 1mm: 560°C - 620°C / 1040°F - 1148°F for 20 minutes

1mm - 5mm: 560°C - 620°C / 1040°F - 1148°F for 25 minutes more than 5mm: 560°C - 620°C / 1040°F - 1148°F for 30 minutes

CONTROLLED FURNACE ATMOSPHERE FOR ANNEALING: Ratio 95:5 or 90:10 nitrogen:hydrogen

QUENCHING: Quench in water (see HEAT/COLOUR RECOGNITION & COOLING ARGENTIUM SILVER' below).

PICKLING: 10% Sulphuric Acid solution or Sodium Bisulphate, weak Sparex, Phosphoric Acid (diluted as per

supplier's instructions). Keep pickling time to a minimum. Do NOT use Hydrofluoric Acid.

PRECIPITATION HARDENING PARAMETERS

SINGLE STEP PRECIPITATION HARDENING TREATMENT Temp. [°C / °F] Time Cooling

Heat harden in air atmosphere: 300 / 572 90 mins Slow cool in air or in furnace

DOUBLE STEP PRECIPITATION HARDENING TREATMENT Temp. [°C / °F] Time Cooling

Step 1: Heat in a protective atmosphere: 700 / 1292 40 mins Quench in water *

Step 2: Heat harden in air atmosphere: 300 / 572 60 mins Slow cool in air or in furnace

HEAT/COLOUR RECOGNITION & COOLING ARGENTIUM SILVER

Argentium Silver glows a paler colour than standard Stering silver at red-hot temperatures. Take care not to overheat the metal. (Temperature/metal colour recognition is easier to judge working in a shaded area.)

*Argentium Silver retains its heat for longer than standard Sterling silver - allowances for a slower cool must be made when quenching.

FINISHING PROCESSES

POLISHING

Argentium Silver can be polished using traditional wheels or mass finishing processes. The use of separate polishing wheels for Argentium Silver items is advised - this prevents cross-contamination of another metal/alloy onto the surface of Argentium pieces, which can compromise tarnish resistance.

CLEANING & RINSING

To maximise Argentium Silver's tarnish resistance, a grease-free surface must be achieved using ultrasonic cleaning. We do **NOT** recommend electrolytic cleaning or steam cleaning.

Use of distilled water for cleaning / rinsing is recommended to prevent water marks. Please do NOT use deionised / reverse osmosis water with Argentium Silver.

NB. For high volume production, please refer to 'Argentium Cleaning Guidelines' document by Legor Group.