

Technical sheet - Alloy 860

Color – Ultra White

Purpose – All Purpose (Wire, sheet
& plate)

Karat – 14K-18K

Composition & Melting				
Composition	Cu	Ag	Zn	Ni
	60.00%	0.00%	20.00%	20.00%
		Temperatures		
Melting	Karat	°C	°F	
Initial	14K- 18K	1060°C - 1070°C	1940°F - 1958°F	
Ingot	14K- 18K	1000°C - 1020°C	1832°F - 1868°F	

- The alloy and fine gold should be melted together in a clean crucible. Place alloy in the bottom of the crucible and fine gold on top.
- Initial melting temperature should be obtained then reduced to the suggested ingot temperatures.
- The alloy should be mixed well with a stirring rod to ensure a good mix.
- Alloy should be poured into a preheated, vertical or lightly lubricated iron mold.
- Use a steady, even pouring motion slowing down at the end of the pour to prevent shrinkage at the top of the ingot.
- Use a round rod mold for wire and a 2-piece L shaped mold for plate and sheet.

Quenching

- The metal ingot should be removed from the mold and quenched immediately into a pickle solution or water.
- For heavy ingots a one- minute cooling period is recommended to avoid quench cracking.

Fabrication

- The metal ingot should be cleaned of all adhering oxides or fluxes before rolling.
- The ingot should be rolled or drawn to a 50% reduction in size before annealing.
- After initial annealing continue the reduction at 50% before annealing again.
- Clean the ingot after each anneal.
- Keep rolls, dies and metal clean to prevent defects in the finished stock.

Annealing

- Annealing temperature is 732°C/1350°F for 20 minutes & Air cool in front of fan or moving air. Do not over anneal.
- A boric acid fire coat should be applied before annealing in open atmospheres.
- Over annealing can cause excessive grain growth and orange peel effect on the surface.

Note: There are proprietary metals in the formulation which are not included in the composition section.

Technical Assistance: Available... Call 1-800-999-3463 / 1-800-999-FINE

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