THE ARGEN CORPORATION

Alloy Specification Sheet

ARGENCO 27

Color: YELLOW ISO Type: 4 ADA Classification: HIGH NOBLE (HN)

PGN

Metal Content %

Au	Pt	Pd	Ag	lr	Cu	Zn
60	0.2	3.3	21	X	14.7	X

^{&#}x27;x' denotes a content of less than one percent

Thermal Properties

Melting Range	Casting Temperature	Density g/cm ³	
1580-1635 ° F	1815 ° F	1.4	
860-890 ° C	990 ° C	14	

Mechanical Properties

PROCESS

Vickers		Yield Strength N/mm ²		Modulus of Elasticity	Elongation	
	Iness HN)	(0.2% Offset)		(GPa)	%	
Soft	Hard	Soft	Hard	86	Soft	Hard
160	250	430	700		37	7

INSTRUCTIONS FOR USE

Modeling	Maintain a minimum wax thickness of 0.3 to 0.4 mm.		
Spruing (Single Crowns)	Use direct sprues, 8-10 gauge, (3.3-2.6 mm diameter) and 1/2 in. (12 mm) long with adequate reservoirs. There should be no more than 1/4 in. (6 mm) of investment from the top of the pattern to the top of the investment.		
Spruing (Multi-Units & Bridges)	Use a 6 gauge (4.1 mm diameter) runner bar, connecting the units to the bar with 10 gauge (2.6 mm diameter) sprues 1/8 in. (3 mm)long and joining the bar to the sprue base with 8 gauge (3.3 mm diameter) and 1/2in. (12 mm) long sprues coming from a domed central entry point. There should be no more than 1/4 in. (6 mm) of investment from the top of the pattern to the top of the investment.		

Alloy Quantity 14g/cm³ * (Wax Weight) = Required Alloy Quantity.

Use debubblizer and blow off any excess before investing. Do not preheat Cristobolite investment above 1290°F/700°C. Recommended Investment: Gypsum or Phosphate Bonded Follow the manufacturer's instructions.
After adequate set-up time, place the ring(s) in a room temperature oven and raise the temperature to °C / °F, hold for 1 hour plus 10 minutes for each additional ring. If you are using a rapid fire investment, follow the manufacturer's instructions.
Use only clean buttons and at least 35 percent new alloy.
Graphite
Crown & Bridge Alloys can be cast with compressed air and natura gas using a borax flux for optimum results.
For gold-based alloys, use a graphite lined crucible and a casting temperature of at least 212°F/100°C over the liquidus temperature. Every casting machine is different. The casting temperature may require adjustment based upon the alloy and the amount of metal being cast.
Either allow the casting ring to cool to room temperature for self hardening, or quench the casting ring in water after the alloy glows dull red to soften.
Divest and sandblast with 50 micron aluminum oxide, be careful of margins.
Any gold pickling solution may be used for the gold-based alloys.
Check that the solder joints are sufficiently large (6-9 mm²). Soldering gap approximately 0.05-0.2 mm. The soldering surfaces should be parallel and pre-polished. Allow the soldered case to coo slowly after soldering.
Use: 750Y
Heat Treat for 15 min. at 350°C / 660 °F
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Polishing

Polish with any convential polishing brushes and felt wheels using Tripoli ,rouge and tin oxide. Soft, medium bristles, chamois, or rag wheels are acceptable.

Print Date 10/15/2014