

Color - Greenish Yellow Purpose - All Purpose Karat - 18K

Composition		Color Coordinates				Density (g/cc)		As cast Hardness (HV)	
Cu Ag	24.00% 73.00%	Karat	L*	а*	b*				
Zn Ni	3.00% 0.00%	18K 765	89.97	0.12	26.58	18K 765	15.62	18K 765	111

Melting & Casting Instructions							
Temperatures							
	Karat	°C	°F				
Pre alloying	18K	1050° C - 1070° C	1922° F - 1958° F				
Casting	18K	1000° C - 1020° C	1832° F - 1868° F				
Flask	18K	510° C - 650° C	950° F - 1202° F				
FIDSK	TOK	510 C-050 C	550 T - 1202 F				

	Quench Time	20 Minutes		Remelting	50% Fresh Mix
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## **General Instructions**

• Very little *boric acid* flux is recommended. Do not use carbon flux such as soda ash, saltpeter etc. No flux needed in bottom pour automatic casting unit.

• *Flouric based* investment removers are the best for silicon oxide invisible coating. Use of aggresive acid causes corrosion and surface damage. *United's brite cast* investment removers works effectively.

• To calculate the weight of the metal needed (in grams), *multiply density (gm/cc) with weight of wax (grams)*. Add 10% of the total weight for button.

• <u>Gypsum bonded</u> investment is recommended. Follow manufacurer's instruction for burnout cycle.

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

**Technical Assistance:** Always available... Call 1-800-999-3463 / 1-800-999-FINE E-mail / techteam@unitedpmr.com Web-Site / www.unitedpmr.com