

Technical sheet - Alloy PD5

Color - Vanilla White Purpose - All Purpose Karat - 10K - 14K

Physical & Mechanical Properties										
Composition		Color Coordinates				Density (g/cc)		As cast Hardness (HV)		
Cu	1.14%	Karat	L*	a*	b*	10K PD5	12.63	10K PD5	130	
Ag	84.36%	Narat	L 4	3		1011105	12.05	101105	150	
Zn	9.50%	10K PD5	92.37	-1.06	10.94	14K PD5	14.02	14K PD5	128	
Pd	5.00%	14K PD5	14K PD5 91.98	-1.58	15.04	141 PD5	14.02		128	
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Melting & Casting Instructions

Temperatures								
Karat	°C	°F						
10K - 14K	1050° - 1070° C	1922° - 1958° F						
10K	1010° C - 1030° C	1850° - 1886° F						
14K	1040° C - 1060° C	1904° - 1940° F						
10K - 14K	540° - 675° C	1004° - 1247° F						
	10К - 14К <u>10К</u> 14К	Karat °C 10K - 14K 1050° - 1070° C 10K 1010° C - 1030° C 14K 1040° C - 1060° C						

Quench Time

15-20 Minutes

Remelting

50% Fresh Mix

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 aggressive 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>*Platinum investment*</u> and <u>*Platinum casting machine*</u> is recommended. Follow manufacturer's instruction for burnout cycle. Melting under Argon gas is highly recommended.

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