

Sterling Silver 95

Purpose - All purpose Advantages - Heat treatable, fabricable

Physical & Mechanical Properties							
Composition		Density (g/cc)	Hardness (HV)				
Ag	92.50%		As cast	78			
Cu	7.50%	10.34	1 stage hardened	81			
Zn	0.00%		2 stage hardened	110			

Melting & Casting Instructions

	Temperatures	Process parameters		
Pre alloving $1010^{\circ} - 1045^{\circ} C$ $1850^{\circ} - 191^{\circ}$			Quench Time	20-25 minutes
Casting	960° - 990° C	1760° - 1814° F	Pomolting	E0% frach mix
Flask	540° - 650° C	1004° - 1202° F	Kemeiting	50% Iresh mix

Heat treatment Instructions

(1) 1 Stage Hardening process for medium to high hardness:

Heat the sample at 450° C for 1 hour and air cool.

(2) 2 Stage Hardening process for super high hardness:

Stage 1 - Anneal the sample at 700° C for 15 - 25 minutes (depending on the size) & quench in water. Stage 2 - Heat the sample at 450° C for 1 hour and air cool

Note: Cover the object with slurry of Borax / Boric acid paste to protect the surface from discoloration.

General Instructions

• Fluxing: It may be necessary to flux these silver melts. We recommend Boric Acid. Do not use Carbon Containing Fluxes or Charcoal. Skim any surface oxides off the surface before stirring.

Investment removal: <u>Flouric based</u> investment removers are the best for silicon oxide invisible coating. Use of aggressive acid causes corrosion and surface damage. <u>United's brite cast</u> works very effectively.
To calculate the weight of the metal needed (in grams), <u>multiply density (gm/cc) with weight of wax</u> (grams). Add 10% of the total weight for button.

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