Superior Plus NOBLE WHITE CERAMIC ALLOY

Superior Plus is a noble palladium-silver alloy for porcelain fused to metal restorations. It is a gold bearing alloy designed to have the same features and benefits as our "Superior" alloy.

PROPERTIES¹

Melting Range 2175°F to 2330°F
Coefficient of Thermal Expansion
from 25°C to 500°C: 14.2 $\times 10^{-6}$ K ⁻¹
from 25°C to 600°C: 14.6 $\times 10^{-6}$ K ⁻¹
Density
Grain Size
Hardness 215 HV
Tensile Elongation
Tensile Yield Strength (psi) 68,860
Ultimate Tensile Strength (psi) 113,130
Modulus of Elasticity (psi) $\dots 20.3 \times 10^6$

CHEMISTRY²

Palladium 62.5%
Silver 22%
Tin 9.5%
Gold
Indium 2%
Zinc

Contains less than 1% Ruthenium, Rhenium

Classification - Noble Au & Pt Group - 64.5%

PROCESSING TECHNIQUE

WAXING AND SPRUING

Wax to a minimum thickness of .3mm for single units and .5mm for bridge work. Avoid sharp angles and corners. The indirect method of spruing is recommended for multi-units. Use an 8 gauge runner bar with 10 gauge connectors. If preferred, the direct method may be used on both single units and small bridges. Use a 10 gauge sprue 1/4" to 3/8" long. Sprues longer than 3/8" should have a reservoir 1/16" from pattern. Patterns should be a maximum of 1/4" from top of investment.

INVESTMENT

A phosphate-bonded, high heat investment without carbon content is recommended.

BURNOUT

Place in a cold furnace and raise temperature to 700°F. Hold at 700°F for one half hour. Increase temperature to 1550°F and hold for one hour. Increase hold time for larger or multiple rings.

MELTING AND CASTING

Wind casting arm one turn more than used for casting gold. Use a multi-orifice torch with 10 PSI fuel and 20 PSI oxygen. The alloy will fully puddle and form a ball before it is ready to cast. DO NOT OVERHEAT. DO NOT USE CASTING FLUX. The casting temperature is 2435°F.

DEVESTING AND FINISHING

Blast with aluminum oxide to remove investment particles. Finish with aluminum oxide stones. Reblast porcelain receiving surface with non-recycled aluminum oxide. Clean in ultrasonic for 10 minutes in distilled water or denatured alcohol.

CONDITIONING

Oxidize from 1200°F to 1850°F in air. Hold for 5 minutes. Bench cool. Proceed with normal opaque technique.

SOLDERS AND FLUX

Pre-Solder:PWSPost-Solder:1400 SolderFlux:Brown Fluoride Flux for both pre and post soldering

1 Test methods conform to ISO Standard 9693 and ANSI/ADA Standard 38

2 Jensen Industries certifies the composition to be within the tolerances of ISO 9693 and ANSI/ADA 38.

