High-Gold dental Alloy for Porcelain bonding, extra hard, yellow, Palladium free

V-Gnathos® Plus

Au 85.9%, Pt 11.7%, Ir, Rh, In, Fe, Mn, Nb, Zn 1.5%,

Indication
Porcelain-to-metal and conventional application, C&B technique, crown, bridges, milling works.

Technical data and properties
Density g/cm³ 18.9
Melting range 1060 - 1140 °C
Coefficient of thermal expansion 14.3 (25 - 500°C)
14.6 (20 - 600°C)

* Modulus of elasticity MPa 94'000
  after casting 190 220 210
  after bonding 560 580
  hardened 6 6

* Vickers hardness HV5 120
  after casting 120
  after bonding 220
  hardened 210

* 0.2% Yield strength MPa 560 580
  after casting 560 580
  after bonding 560 580
  hardened 560 580

* Elongation % 14.3 (25 - 500°C)
14.6 (20 - 600°C)
  after casting 6 6
  after bonding 6 6
  hardened 6 6

* The values indicated result from measurements obtained under exactly defined conditions. Individual deviations of +/- 10% are possible and to be considered as normal.

Solders before bonding
VS 1 Plus 980 - 1040 °C

Solders after bonding
Vacu PF 750 - 800 °C
Vacu 2 645 - 730 °C

Working Temperature 1040 °C

850 °C

770 °C

Biocompatibility and corrosion resistance
V-Gnathos® Plus has been submitted to the following tests:

- Cytotoxicity: test according to ISO 10993/5.
- Mutagenicity: no component is considered as mutagen according to the specialized literature.
- Sensitivity: maximization test according to ISO 10993/10.

Launch year
1995

V-Gnathos® Plus corresponds to the standards EN ISO 9693
V-Gnathos® Plus has been manufactured according to the quality standards ISO 9001:2000 / ISO 13485:2000.

Preventive measure and important notes
These instructions for use must be precisely followed.
It has been suggested in specialized literature that some of its components can, in extremely rare cases, have allergy effects. The choice of the material is the decision of the practitioner based on his knowledge of the sensitivity of the patient.

Coefficient of thermal expansion
14.3 (25 - 500°C)
14.6 (20 - 600°C)

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Made by:
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INSTRUCTIONS FOR USE

Recommmendation
The solder joints surface area should be 10mm² to provide sufficient stability to the frame.

Waxing up
The ultimate thickness of the cast metal coping should not be less than 0.3 mm.
Therefore, consideration must be given to this at the wax-up stage, long span frameworks require structural reinforcement to ensure stability and anticipated solder joints should be of adequate surface area to provide sufficient stability to the frame.

Spruing
Wax sprues of no less than ø 3.5 mm are required. Direct (ø 3.5 mm) and cross bar (ø 5 mm) spruing produce excellent results. Feeder sprues to heavy pontics should be of at least ø 4 mm. Air vents (ø 1 mm) may be used to advantage. Wax patterns should be set outside the thermal centre, i.e. near the casting ring wall and about 5 mm from the end. For individual copings and small bridges (up to three units), use of the circular sprue provides ideal positioning of the wax patterns and ensures controlled solidification of the frameworks.

Investing
When using steel casting rings always use refractory liner in order to allow free expansion of the investment. All regular or phosphate-bonded (e.g. Univest®Plus) investments for precious metal alloys may be used. Follow the procedures recommended by the manufacturer.

Preheating
Observe manufacturer’s recommendations with regard to setting times, temperature levels etc.
On reaching the end temperature a soaking period of 20 to 45 min. is advisable depending on the size of the cylinder.

Crucibles
Glaze the crucible before first use with a recommended flux (e.g. Borax / Boric acid).
The following crucibles can be used:
Ceramic crucible

Re-melting
When melting down thoroughly cleaned casting buttons, add at least 1/3 of new alloy. The used copings have to be clean, free of investment and flux residue.

Melting
It is important, when using a torch for melting (for inst. Meteor type “O”) that the recommended propane (approx. 0.5 bar or 7.25 psi) / oxygen (approx. 1.0 bar or 14.5 psi) mixture and pressure are observed.
Before melting add a pinch of flux to the alloy. Once the alloy has completely melted, continue heating for a further approx. 5 sec. before releasing the casting machine arm.
When melting by induction or resistance heating, the power must be maintained for an additional 5 sec.
Flux : boric acid

Cooling
Bench cool the casting ring.

Devesting / Cleaning
Clean by blasting with glass beads or pure aluminium oxide (Al2O3) particle size (50 µm to 125 µm) at 1.5 to 2.0 bar (21.7 to 29 psi) pressure.

Pickling
Following casting or soldering, the frame at room temperature may be pickled in hot Desoxid for at least 2 min. - Desoxid I (75%).

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Finishing
Trim the framework first preferably using carbide burs and then fine grinding points at low speed. Blasting is done using pure aluminium oxide (approx. 110µm).
Recommended grinding points : Cerasiv Brown (5’000 - 10’000 rpm)
Pressure : 1.0 - 2.0 bar

Cleaning
Frameworks must be cleaned preceding oxidation either in boiling water for 10 min. (distilled water is recommended) - in an ultrasonic unit for 5 min. - or with a steam cleaner.

Gilding (Aurofilm® 2000)
The application of a gilding layer of Aurofilm is possible according to the instructions for use. Aurofilm should be fired in a ceramic oven.
Firing temperature : 920°C - 940°C

Oxidation
10 min. under vacuum to 950°C and bench cool.
The framework should have a uniform grey-brown appearance.
After oxidation frames should be cleaned in hot, diluted (10 %) sulphuric acid (H2SO4) or in a hot pickling solution of Desoxid I for 10 min. Use this solution just for this alloy. Then thoroughly clean frameworks.

Porcelain application
Porcelain or resin applications are subject to the manufacturers instructions. The alloy is compatible with most known porcelain brands. Consider the CTE of the alloy in conjunction with the cooling recommendation of the porcelain manufacturer. Paste opaques should be pre-dried for approx. 10 min before firing at manufacturers recommendation.
Pre-drying temperature : 300 - 400°C.
The porcelain should be fired as recommended by the manufacturer but the first bake should be cooled slowly : Cooling to 800°C

Excellent results have been obtained with the following porcelains (in alphabetical order), with a normal cooling cycle :
Carat, Ceramco II, Creation &, dSign, Ducersen, Duceram Plus, Finesse, MagicCeram, Omega 900, Vintage, Vita M 13
Excellent results have been obtained with the following porcelains (in alphabetical order), with a slow cooling cycle :
Symbio Ceram,
Every crown of a bridge must be supported by a supporting stick. An individual firing tray is recommended for long span bridges.
Max. firing temperature : 950°C

Soldering / Laser
We recommend using a propane/oxygen torch (Meteor Type “L”) for soldering and a flux like Fluxor. During soldering wear dark goggles for protection.
The design of the soldering block is a compromise between minimising its thermal mass whilst retaining sufficient strength to avoid its fracturing during soldering. Leave a parallel gap of 0.1-0.2 mm between surfaces to be soldered and sufficient area to ensure adequate strength of the joint.

Heat treatments
Self-hardened by slow (bench-) cooling of the casting ring
Hardened 450°C / 20 min. - let bench-cool

Polishing
The oxide layer may be removed in Desoxid. Thorough rubberwheeling ensures easy polishing. For best prepolishing results, soft brushes, felts and cotton wheels are employed using Legabril Diamond diamond-paste. “Whiting chalk” (chalk-powder) mixed with water on soft brushes or cotton wheels may be used for final high polish.