

Material list

Material	Content						CE NO.	Lot NO.	Manufacture
Non precious	Ni77.6%	Cr14.4%	Mo6.1 %	Be1.9%			CE0050	110399	USA
Semi precious	Au2%	Pd42.90 %	Ag46%	In 8%	Zn1%		CE0086		Argen Germany
titanium	Ti 4%	Ni 71%	Mn19%	Zn6%					
High noble white	Au52.5%	Pd26.9%	Ag16%	In2.5%	Zn2%		CE0086		Argen
Hight noble yellow	Au 86%	Pt11%					CE0086		Argen
Full cast gold	Au51.6%	Pd4.6%	Ag24.4 %	Cu16.5 %	Zn1.35 %	In1.5%	CE0086		Argen
Non precious(CoCr)	Co61%	Cr27%	Mo6%	W5%	Si 1%		CE0086	110399	Argen Germany
Porcelain power									
PFM	VITA(Germany) Ivoclar Noritake						CE0124		VITA Germany Ivoclar(Liechenstein) Noritake(Japan)
E max	E max						CE0123	R40625	Ivoclar Liechenstein
Zirconia	Zirconium oxide blanks Zr Disc						CE0483	0082-4	Amann Grrbach GmbH Austria
Acrylic resine	Densply(denture base) ,YAMAHACHI denture Dentsply QC-20(USA)						,CE0088 0086		Dentsply QC-20(USA)
Valplast	Valplast(USA)						CE0510		Valplast(USA)
framework	Co64%	Cr28%	Mo6%	C.Si.Fe.Mn 2%			CE0086		Argen Germany
framework	Co63.1 %	Cr28.5 %	Mo6%	Mn,S,C,N<1.0%			ISO22674		Vitallium

Remark:

1. We guarantee that all materials we use for production are accorded with CE and FDA standard.