

PFM

	PRODUCT (BRAND)	COMPOSITION DETAILS
Nonprecious	Argeloy NPV <i>Argen</i> ®	72% Ni, 15% Cr, 9% Mo, 2% Al, 1.8% Be
Noble	Argelite 58P <i>Argen</i> ®	57.9% Pd, 30% Ag, 6% Sn, 4% In, 2% Zn
High Noble	Argedent Euro 40 <i>Argen</i> ®	40% Au, 39.4% Pd, 10% Ag, 7.7% In, 1.4% Ga
Premium	Argedent 75 <i>Argen</i> ®	75.1 Au, 12% Pd, 10% Ag, 1.8% In, 1.09% Sn
Captek™	Captek™ Nano	86% Au, 4.4% Pt, 6.3% Pd, 2.8% Ag, .5% Ir



PFZ

	PRODUCT (BRAND)	COMPOSITION DETAILS
Zirconia	TDS Fusion	>99.5% ZrO ₂ + HfO ₂ , <5% Al ₂ O ₃ , <5% Other



FULL CAST

	PRODUCT (BRAND)	COMPOSITION DETAILS
Nonprecious	Argeloy NPV <i>Argen</i> ®	72% Ni, 15% Cr, 9% Mo, 2% Al, 1.8% Be
Noble <i>silver</i>	Argelite 58P <i>Argen</i> ®	57.9% Pd, 30% Ag, 6% Sn, 4% In, 2% Zn
Noble <i>gold</i>	Argenco 40 <i>Argen</i> ®	46% Ag, 40% Au, 5% Pd, 8% Cu, 1% Zn
High Noble	Argenco 40HN <i>Argen</i> ®	40% Au, 20% Pd, 20% Ag, 17% In, 3% Zn



PARTIALS

	PRODUCT (BRAND)	COMPOSITION DETAILS
Framework	Nobilium <i>NobilStar</i> ™	65% Co, 27.7% Cr, 5.5% Mo



Dentalle features Valplast® and Yamahachi® teeth for flexible material requests.

PORCELAIN DETAILS

	BRAND	USAGE
VMK® 95	Vita	PFM, Captek, & Jacket Crowns with Vita Shades
VM® 9	Vita	PFZirconia with Vita shades
IPS Inline®	Ivoclar	PFM, Captek, & Jacket Crowns with Chromoscope shades
e.max®	Ivoclar	All pressed ceramic crowns, PFZirconia with Chromoscope Shades

STONE DETAILS

	BRAND	DESCRIPTION
Die Stone	ETI Global Direct (California)	Ivory, type 4 (1700 psi)
Opposing Stone	ETI Global Direct (California)	Ivory, type 4 (1500-1600 psi)
Base Stone	ETI Global Direct (California)	Blue, flowable (poured with vibration)
Mounting Stone	ETI Global Direct (California)	Plaster White

All materials have passed the United States FDA 501 (k) certification standards dating back to 1996 under Title 21, Chapter 1, Subchapter H of the United States Code of Federal Regulations.

Dentalle assures you that the health and safety of our US consumers comes first

FDA Registration: 3005720378 (USA) & 3005735859 (China)