

A photograph of two industrial workers in a factory. They are wearing protective gear, including white aprons and dark gloves. They are working with a glowing orange molten metal sphere held in a metal frame. The background shows industrial machinery and a control panel with various gauges and buttons. The overall lighting is dim, with the primary light source being the molten metal.

Performance. Quality. Reliability.
DENTSPLY Ceramco® Alloys.

DENTSPLY

CERAMCO®
Alloys

DENTSPLY Ceramco® Dental Alloys

With trusted brands for porcelain and crown and bridge alloys, including Ceramco® and Ney®, as well as tiered cost options, there are choices to match all case requirements and budgets.

Proven Performance

DENTSPLY Ceramco dental alloys have a proven track record for providing value, selection and performance and can be used for fabricating single-unit crowns, inlays, onlays, multi-unit bridges or implants. A palate of colors, from rich yellow to platinum white, and range of thermal expansion rates enable our dental alloys to be paired with any choice of porcelain.

Trusted Quality

High quality restorations depend on the selection of quality materials and their proper processing. DENTSPLY Ceramco quality is ensured by a century of experience and the fact that all alloys are produced under an ISO Registered Quality System. Fine grain alloy microstructures are combined with properties and handling characteristics that have been carefully designed for the lab's ease-of-use, success and profitability.

Reliable Restorations

DENTSPLY Ceramco alloys are designed to give the practitioner and technician the opportunity to create the best restoration for each patient, while meeting the latest technical standards, such as biocompatibility, esthetics and corrosion-resistance.

A Way to Lab SmarterSM

Whether porcelain or crown and bridge alloys, DENTSPLY Ceramco offers a selection of high quality precious and non-precious metals that perform while delivering reliable results. That's Lab Smarter.



Porcelain Alloys

	Alloy	Au	Pt	Pd	Ag	Cu	Other	Color	Implant Use	CTE 500°C	CTE 600°C	Vickers Hardness HV	Yield Strength (0.2% offset)		Elongation %	Density		Melt Range		Casting Temperature		Burnout Temperature		Pre-Solder	Post-Solder
													psi	MPa		dwt/in ³	g/cm ³	°F	°C	°F	°C	°F	°C		
Golden Gate System	Sonoma®			36.9	56.0		Zn, Sn, Ir	White		16.5	16.8	180	47,900	330	10	115	10.9	1922-2066	1050-1130	2280	1250	1300	700	Degunorm® 880	.728 Fine
Premium Yellow High Noble	Bioney®	90.0	7.3		1.0		Fe, Zn, In, Re	Yellow		14.8	15.1	180	69,600	480	9	199	18.9	1890-2000	1030-1095	2175	1190	1300	700	Bio-Pre	.650 Fine
	Degudent® H	84.4	8.0	5.0			In, Ta	Yellow	Yes	14.2	14.4	220	87,000	600	3	191	18.1	2010-2210	1100-1210	2550	1400	1560	850	YPG	Degulor 2
	Super Bioney™	82.4	14.9				Zn, Fe, Re	Yellow		14.2	14.5	220	87,000	600	6	198	18.8	1904-2048	1040-1120	2210	1210	1300	700	Bio-Pre	.650/.615 Fine
Premium White High Noble	SMG®-3	81.0	6.0	11.0			Sn, Fe, Re	White	Yes	13.9	14.2	240	101,500	700	5	183	17.4	2120-2318	1160-1270	2430	1335	1300	700	SMG®-3/Ceramco® White	.650/.615 Fine
High Noble	SMG®-CF	67.4		22.0	4.9		In, Ga, Ru	White		14.2	14.5	220	82,000	565	7	164	15.6	2183-2309	1195-1265	2530	1390	1470	800	SMG®-3	.650/.615 Fine
	UltraCrown™ SF	65.0		26.0			In, Sn, Ga, Ru	White	Yes	14.2	14.5	254	84,000	580	8	156	14.8	2084-2313	1140-1267	2530	1390	1470	800	SMG®-3	.650/.615 Fine
	Eclipse	52.0		37.5			Zn, Sn, In, Re	White	Yes	13.8	14.1	254	83,400	575	23	145	13.8	2120-2309	1160-1265	2498	1370	1300	700	SMG®-3/Ceramco® White	.650/.615 Fine
	Encore	48.0		40.0			Zn, Sn, In, Re	White		14.1	14.4	250	85,900	592	20	141	13.4	2113-2330	1156-1275	2525	1385	1300	700	SMG®-3/Ceramco® White	.650/.615 Fine
	Veritas	40.0		45.0	4.9		Sn, Zn, In, Re	White		14.1	14.4	232	61,600	425	40	137	13.0	2210-2390	1210-1310	2525	1385	1300	700	WPG/Ceramco® White	.650/.615 Fine
High Palladium Noble	Ceramco® Press Pd	2.0		79.0			Sn, Co, Ga, Ru	White		14.0	14.2	240	82,000	565	20	115	10.9	2071-2332	1133-1278	2500	1370	1500	815	Silver Free Pre	.615/ Regular White
	Ovation®	3.0		69.8	9.7		Sn, Zn, In, Ga, Ru, B	White	Yes	14.0	14.3	255	92,800	640	16	113	10.7	2111-2345	1155-1285	2530	1385	1400	760	SMG®-YW	.650/.615 Fine
	Ultima Gold	2.0		77.1		8.3	Zn, Ga, In, Ru	White		14.2	14.5	245	80,000	550	28	113	10.7	2120-2335	1160-1280	2453	1345	1300	700	Option® Pre/Ceramco® White	Degulor 2/.615 Fine
	Option®	2.0		78.85		10.0	Ga, Ir, B	White	Yes	14.3	14.6	425	130,500	900	23	112	10.6	2012-2174	1100-1190	2354	1290	1300	700	Option® Pre/YPG	Degulor 2/.615 Fine
	Ultima Lite®			78.4		8.0	Zn, Ga, In, Ru	White		14.2	14.5	300	82,000	565	15	113	10.7	2147-2291	1175-1255	2453	1345	1300	700	Option® Pre/Ceramco® White	Degulor 2/.615 Fine
Palladium Silver Noble	Lunar®			60.0	29.5		Sn, In, Ga, Zn, Ir	White		14.7	15.0	244	64,000	440	35	116	11.0	2156-2354	1180-1290	2500	1370	1500	815	SMG®-YW	.650/.615 Fine
	Degustar® GA-2	2.0		51.9	36.0		Sn, In, Zn, Ru	White	Yes	14.8	15.1	250	81,200	560	10	118	11.3	2100-2245	1150-1230	2550	1400	1560	850	YPG	Regular White
	Applause®			54.85	35.0		Sn, Zn, Ir	White		15.1	15.4	240	85,500	590	11	114	10.8	2156-2300	1180-1260	2453	1345	1300	700	SMG®-YW/Ceramco® White	.650/.615 Fine
	Acclaim® Lite			49.9	39.9		In, Ga, Ru, Re	White		15.1	15.4	300	92,100	635	10	113	10.7	2102-2309	1150-1265	2440	1340	1300	700	WPG	.650/.615 Fine

Crown and Bridge Alloys

	Alloy	Au	Pt	Pd	Ag	Cu	Other	Type	Color	Implant Use	Laser Weldable ¹	Vickers Hardness HV	Yield Strength (0.2% offset)		Elongation %	Density		Melt Range		Casting Temperature		Burnout Temperature		Solder
													psi	MPa		dwt/in ³	g/cm ³	°F	°C	°F	°C	°F	°C	
Premium High Noble	Ney-Oro® PF-CB	80.0	1.0		9.0	9.0	Zn, Ir	III	Yellow			126	39,900	275	45	171	16.2	1625-1715	885-935	1875	1025	1200	650	.650/.728 Fine
	Ney-Oro® A-1	77.5		2.0	12.5	7.3	Zn	II	Yellow			125	33,400	230	48	169	16.0	1702-1774	928-968	1940	1060	1200	650	Balanced Line/.650 Fine
	Ney-Oro® B-2	74.0		4.0	11.5	9.5	Zn	III	Yellow			185	46,600	321	39	159	15.1	1679-1771	916-966	1940	1060	1200	650	Balanced Line/.650 Fine
	Ney-Oro® G-3	68.5	2.5	4.0	12.0	11.0	Zn	IV	Yellow	Yes		282	100,000	690	13	154	14.6	1663-1740	906-949	1913	1045	1200	650	Balanced Line/.650 Fine
	Ney-Oro® #5	63.0		5.0	19.0	12.0	Zn	IV	Yellow	Yes		260	99,000	685	15	152	14.4	1635-1733	890-945	1895	1035	1200	650	.650/.615 Fine
	Ney-Oro® B-20	61.75		3.0	26.0	8.0	Zn	III	Yellow			205	80,500	555	19	147	13.9	1630-1742	885-950	1904	1040	1200	650	.650/.615 Fine
	Ney-Oro® CB	59.0		4.0	22.5	13.5	Zn	IV	Yellow	Yes		275	115,000	795	11	146	13.9	1580-1661	860-905	1823	995	1200	650	.615 Fine
	Ney-Oro® 60	56.0		4.0	19.9	17.0	Zn, Ir	IV	Yellow	Yes		265	114,600	790	8	141	13.4	1540-1589	835-865	1751	955	1200	650	.490 Fine
Noble	Majority®	50.0		4.5	10.0	31.3	Zn	IV	Yellow			220	76,300	526	7	132	12.5	1540-1630	835-885	1814	990	1200	650	.585 Fine
	Miracast	41.0	1.0	4.0	9.0	38.0	Zn	III	Yellow			128	49,300	340	39	124	11.8	1544-1700	840-925	1877	1025	1200	650	.650/.615 Fine
	Ney-Oro® 41	20.0	0.9	20.0	39.0		In, Zn, Ir	IV	Yellow			185	58,800	405	6	123	11.7	1580-1895	860-1035	2070	1130	1200	650	.585 Fine
Palladium Silver Noble	Ney® 76			25.0	59.0	14.0	Zn	IV	White			235	95,700	660	9	110	10.5	1650-1800	900-980	1976	1080	1200	650	Paliney® Medium Fusing

¹ Laser weldable with Degutan® (white) or Degunorm® (gold) laser wire. All mechanical properties are for the heat treated or hard condition.

Solders

Pre-Solders (Porcelain Alloys)

Solder	Au	Pt	Pd	Ag	Cu	Zn	Sn	Others	Color	Melting Range		Flow Temp	
										°F	°C	°F	°C
SMG®-3	90.79	1.5	4.0	3.0	-	-	0.7	Ir	Gold	1922-2120	1050-1160	2084	1140
SMG®-2	85.5	4.0	3.0	5.0	-	0.5	0.5	In, Fe	Gold	1832-2048	1000-1120	2030	1110
Silver Free Pre/WPG	83.8	-	11.45	-	-	4.7	-	Ir	White	1823-2075	995-1135	2048	1120
SMG®-YW	81.95	-	8.0	8.0	-	-	2.0	Re	White	1868-2102	1020-1150	2120	1160
Bio-Pre	79.0	3.0	-	16.6	-	1.3	-	Ir	Gold	1805-1949	985-1065	1904	1040
YPG	75.6	2.1	6.35	13.4	-	2.5	-	Ir	Gold	1899-1999	1037-1093	1949	1065
Ceramco® White	51.9	-	12.58	33.9	-	1.1	0.5	Ru	White	2012-2048	1100-1120	2084	1140
Option® Pre	49.9	-	20.0	-	30.0	-	-	Ir	White	1922-1967	1050-1075	1940	1060

Post-Solders (Porcelain Alloys)

Solder	Au	Pt	Pd	Ag	Cu	Zn	Sn	Others	Color	Melting Range		Flow Temp	
										°F	°C	°F	°C
Degulor 2	73.0	1.9	-	10.0	3.0	12.0	-	Re	Gold	1292-1391	700-755	1382	750
.728 Fine	72.5	0.5	-	10.0	3.0	12.0	-	In, Ir	Gold	1238-1346	670-730	1292	700
Balanced Line	70.0	-	-	9.0	16.0	3.0	2.0	-	Gold	1391-1508	755-820	1544	840
.650 Fine	65.0	-	-	16.3	13.1	3.9	1.7	-	Gold	1454-1508	790-820	1472	800
.615 Fine	61.5	-	-	17.5	15.0	4.5	1.5	-	Gold	1391-1508	755-820	1472	800
.585 Fine	58.5	-	-	19.5	15.0	5.0	2.0	-	Gold	1391-1454	755-790	1436	780
Regular White	57.8	-	-	14.7	5.7	15.5	-	Ni	White	1346-1418	730-770	1364	740
Paliney® Medium Fusing	57.0	-	5.0	26.5	-	10.0	1.5	-	White	1355-1598	735-870	1598	870
.490 Fine	49.0	-	-	24.55	19.5	5.65	1.3	-	Gold	1328-1436	720-780	1409	765
Paliney® #4	29.45	3.0	18.0	29.0	20.0	0.5	-	Re	White	1697-1841	925-1005	1814	990

Solders (Crown & Bridge Alloys)

Solder	Au	Pt	Pd	Ag	Cu	Zn	Sn	Others	Color	Melting Range		Flow Temp	
										°F	°C	°F	°C
.728 Fine	72.5	0.5	-	10.0	3.0	12.0	-	In, Ir	Gold	1238-1346	670-730	1292	700
Balanced Line	70.0	-	-	9.0	16.0	3.0	2.0	-	Gold	1391-1508	755-820	1544	840
.650 Fine	65.0	-	-	16.3	13.1	3.9	1.7	-	Gold	1454-1508	790-820	1472	800
.615 Fine	61.5	-	-	17.5	15.0	4.5	1.5	-	Gold	1391-1508	755-820	1472	800
.585 Fine	58.5	-	-	19.5	15.0	5.0	2.0	-	Gold	1391-1454	755-790	1436	780
Paliney® Medium Fusing	57.0	-	5.0	26.5	-	10.0	1.5	-	White	1355-1598	735-870	1598	870
.490 Fine	49.0	-	-	24.55	19.5	5.65	1.3	-	Gold	1328-1436	720-780	1409	765



DENTSPLY International, Inc. is a multinational health care corporation with operations around the globe and a rich history of product excellence. For over a century, DENTSPLY International has been committed to providing the dental community with innovative, high-quality, cost-effective dental products, services and equipment. From humble beginnings in 1899, the company has grown to become the largest professional dental products manufacturer in the world.

DENTSPLY Ceramco® is one of the world's premier brands for crown and bridge restorative products and materials. Ceramco®, Ney® and Degudent® alloys are renowned for their time-tested quality and proven performance. By delivering materials for dependable restorations, DENTSPLY helps dental laboratories to Lab SmarterSM.

DENTSPLY International, Inc.
570 West College Avenue
York, Pennsylvania 17405-0872
1.800.243.1942
prosthetics.dentsply.com
dentsply.com

