

GOLD (Au) BASE				PURE GOLD				HIGH PURITY													
	Ag	As	Au	Bi	Cd	Co	Cr	Cu	Fe	Mg	Mn	Ni	Pb	Pd	Pt	Rh	Si	Sn	Ti	Zn	Others/Set Only
092-AUDHP1	ppm	1	<0.5	-99.9993	<0.1	<0.1	<0.1	0.7	1	0.5	<0.1	<0.1	0.3	0.1	<0.1	<0.1		<0.2	0.1	0.2	0.2q pellets also ava
				PURE GOLD				TRACE ELEMENTS												BALL	
	Ag	As	Au	Bi	Cd	Co	Cr	Cu	Fe	Mg	Mn	Ni	Pb	Pd	Pt	Rh	Sb	Sn	Ti	Zn	Others/Set Only
092-AUG1	ppm	1		1			1	1	1		1	1	1	1	1	1	1	1		1	Ø18x2mm also.
092-AUG2	ppm	2		2			2		2		2	2	2	2	2	2	2	2		2	Ø18x2mm also.
092-AUG3	ppm	3.8		4			4	4	4		3.6	4	4	3.1	2.9	3.3	3.7	3.3		2.9	Ø18x2mm also.
092-AUG4	ppm	7.2		6.2			5.5	6.2	7		5.5	7.5	6.1	6	5.6	5.8	7	5.3		4.5	Ø18x2mm also.
092-AUG5	ppm	13		13			12	12	14		11	13	13	12	12	10	13	10		7	Ø18x2mm also.
092-AUG6	ppm	25		27			26	24	24		24	26	27	25	24	22	27	24		15	Ø18x2mm also.
092-AUG7	ppm	42		45			45	45	40		40	45	45	40	41	42	45	40		29	Ø18x2mm also.
093-FAU7	ppm	20.3	10	24			32.6	98.1	11.6	34	58.9	32.5	21.9	43.1	87.1			33.8	12.7	54.6	Si 2
093-FAU10	ppm	49.7	29.4	53.9			4.9	9.8	90.4	3.2	64.3	14.6	49.7	119	5.1			49.7	2.6	20.9	Si 9
				GOLD ALLOY				MAJOR ELEMENTS													
	Ag	Au	Cu	Ni	Pd	Zn	Others/Set Only	Size	Type	Form	AuAgCuZn	Ag	Au	Cu	Zn	Others/Set Only					
185-AU1	%	66.59	33.32				Foil on Al base	Ø30x5mm	CRM	Disc	202-HC54915A	%	9.98	49.98	39.85	1.01					
185-AU2	%	44.65	33.35	21.98			Foil on Al base	Ø30x5mm	CRM	Disc	202-HC54924A	%	9.01	35	40.01	7.94	Ni 8				
185-AU3	%	10.57	37.07	20.1		32.44	Foil on Al base	Ø30x5mm	CRM	Disc	202-HC54929A	%	25.42	37.5	36.96	9.98					
185-AU4	%	20.01	37.06	10.53	32.43		Foil on Al base	Ø30x5mm	CRM	Disc											
185-AU5	%	25.09	37.14	23.83	8.96	4.92	Foil on Al base	Ø30x5mm	CRM	Disc	AuAgCu	Ag	Au	Cu	Zn	Others/Set Only					
185-AU6	%	12.54	49.99	12.53		24.96	Foil on Al base	Ø30x5mm	CRM	Disc	202-HC54901A	%		99.994							
185-AU7	%	27.68	57.88			14.43	Foil on Al base	Ø30x5mm	CRM	Disc	202-HC54902A	%	99.994								
185-AU8	%	7.48	57.96	11.6	14.57	8.21	Foil on Al base	Ø30x5mm	CRM	Disc	202-HC54903A	%			99.99						
185-AU9	%		57.81	15.31	16.87	9.74	Foil on Al base	Ø30x5mm	CRM	Disc	202-HC54906A	%	1.02	97.99	1.02						
185-AU10	%		74.83	9.64	12.89	2.6	Foil on Al base	Ø30x5mm	CRM	Disc	202-HC54909A	%	7.45	85	7.51						
185-AU11	%		74.95		15.05	10.01	Foil on Al base	Ø30x5mm	CRM	Disc	202-HC54912A	%	10	70	19.97						
185-AU12	%		74.98		24.94		Foil on Al base	Ø30x5mm	CRM	Disc	202-HC54917A	%	7.56	27.5	55.06						
185-AU13	%	2.76	91.67	5.28			Foil on Al base	Ø30x5mm	CRM	Disc	202-HC54919A	%	6.81	83.2	6.91	1.99	Ni 1.03				
185-AU14	%		96.01	4.02			Foil on Al base	Ø30x5mm	CRM	Disc	202-HC54920A	%	14.86	75	4.01	4	Ni 2.04				
185-AU15	%		98.61	1.41			Foil on Al base	Ø30x5mm	CRM	Disc	202-HC54921A	%	3.35	66.6	19.96	6.05	Ni 4.04				
185-AU16	%		99.99				Foil on Al base	Ø30x5mm	CRM	Disc	202-HC54922A	%	26.89	54.99	15.97	0.516	Ni 1.51				
											202-HC54923A	%	20.5	41.59	31.84	2.98	Ni 3				
AuCu	Ag	Au	Cu				Others/Set Only	Size	Type	Form	202-HC54925A	%	4.08	91.7	4.13						
202-HC54905A	%	0.517	99.48	0.508				16x8x0.2m	CRM	Piece	202-HC54926A	%	8.29	83.2	8.42						
202-HC54908A	%	4.14	91.68	4.14				16x8x0.2m	CRM	Piece	202-HC54927A	%	9.97	75.01	14.98						
202-HC54911A	%	14.95	74.99	10.02				16x8x0.2m	CRM	Piece	202-HC54928A	%	15.55	58.5	25.94						
202-HC54914A	%	11.5	58.5	29.99				16x8x0.2m	CRM	Piece											
202-HC54916A	%	35.01	44.02	20.91				16x8x0.2m	CRM	Piece	AuAg	Ag	Au	Cu	Zn	Others/Set Only					
											202-HC54904A	%	0.203	99.6	0.207						
											202-HC54907A	%	1.96	96	2.03						
											202-HC54910A	%	5.97	78.99	15.03						
											202-HC54913A	%	24.92	64.99	10.02						
											202-HC54918A	%	3.31	91.69	3.4	1.02	Ni 0.522				
				GOLD ALLOY				TRACE ELEMENTS													
AuAgCu	Ag	Au	Bi	Cd	Cr	Cu	Fe	Mg	Mn	Ni	Pb	Pd	Pt	Rh	Sb	Se	Si	Sn	Te	Zn	Others/Set Only
092-AUD1	%	2	98	Xa	Xa		Xa	Xa	Xa		Xa	Xa	Xa		Xa	Xa			Xa	Xa	X=ppm level certified
092-AUD2	%	2	96	Xa	Xa		2	Xa	Xa	Xa	Xa	Xa	Xa		Xa	Xa			Xa	Xa	X=ppm level certified
092-AUD3	%		91.5	Xa	Xa		8.5	Xa	Xa	Xa	Xa	Xa	Xa		Xa	Xa			Xa	Xa	X=ppm level certified
092-AUD4	%	8	88.5	Xa	Xa		4	Xa	Xa	Xa	Xa	Xa	Xa		Xa	Xa			Xa	Xa	X=ppm level certified
092-AUD5	%	18	75	Xa	Xa		7	Xa	Xa	Xa	Xa	Xa	Xa		Xa	Xa			Xa	Xa	X=ppm level certified
092-AUD6	%	41.7	58.3	Xa	Xa			Xa	Xa	Xa	Xa	Xa	Xa		Xa	Xa			Xa	Xa	X=ppm level certified
092-AUD7	%	20	50	Xa	Xa		30	Xa	Xa	Xa	Xa	Xa	Xa		Xa	Xa			Xa	Xa	X=ppm level certified
092-AUD8	%	10	37	Xa	Xa		53	Xa	Xa	Xa	Xa	Xa	Xa		Xa	Xa			Xa	Xa	X=ppm level certified

