

APOLLO GEL COLOR MATCHES TO PANTONE, RGB, & CMYK

(Comparisons shown are intended to reflect close or similar matches only.)

Gel Color	Pantone	RGB	CMYK
AP1050			0-0-0-0
AP1100		198,200,202	0-0-0-25
AP1150			
AP1200			
AP1400			
AP1450			
AP1500	20% OF BLACK	209,211,212	0-0-0-20
AP1550	10% OF BLACK	230,231,232	0-0-0-10
AP1600			
AP1650	10 % OF BLACK	230,231,232	0-0-0-10
AP1800	193C	209,18,66	0-100-66-13
AP1900	2935	0,118,191	100-46-0-0
AP1950	340C	0,155,122	82.75-15.29-65.49-1.57
AP2000	285	101,137,198	63-41-0-0
AP2010	278	150,192,230	39-14-0-0
AP2020	646	86,129,175	71-44-13-0
AP2030	2717	176,202,234	29-12-0-0
AP2040	2708	184,208,237	26-10-0-0
AP2080	2707	207,224,243	17-6-0-0
AP2090	2728	0,92,171	96-69-0-0
AP2100	157	249,162,94	0-43-70-0
AP2110	1485	253,193,129	0-27-54-0
AP2120	149	253,202,144	0-23-47-0
AP2140	155	255,224,187	0-12-28-0
AP2180	50% OF 155	255,238,217	0-6-14-0
AP2190	1525	222,121,28	0-58-100-10
AP2200	143	251,176,63	0-35-85-0
AP2220	156	253,204,153	0-22-42-0
AP2240	50% OF 156	255,228,199	0-11-21-0
AP2280	30% OF 156	255,237,219	0-7-13-0
AP2310	35% OF BLACK	177,180,182	0-0-0-35
AP2320	50% OF BLACK	147,149,152	0-0-0-50
AP2330	70% OF BLACK	109,111,113	0-0-0-70
AP3000	221	177,0,92	0-100-15-30
AP3050	266	90,64,153	79-90-0-0
AP3100	2582	149,97,168	46-72-0-0
AP3150	2602	119,39,139	63-100-0-3
AP3180	2572	177,143,194	30-47-0-0
AP3200	270	173,176,216	31-27-0-0
AP3230	264	182,176,213	26-28-0-0
AP3250	272	117,129,191	58-48-0-0
AP3270	2665	113,111,179	62-60-0-0
AP3300	2707	207,224,243	17-6-0-0
AP3350	2635	181,178,217	28-27-0-0
AP3400	278	150,192,230	39-14-0-0
AP3450	2935	0,118,191	100-46-0-0
AP3500	2635	181,178,217	28-27-0-0
AP3520	2728	72,89,168	80-70-0-4
AP3540	279	81,144,205	68-34-0-0

AP3550	80% of 268	87,60,151	81-91-0-0
AP3600	2715	118,133,194	57-45-0-0
AP3700	VIOLET	51,48,146	98-100-0-0
AP3800	2735	39,54,145	100-95-0-3
AP3850	2746	44,57,136	100-92-0-10
AP3900	2728	0,92,171	96-69-0-0
AP4050	286	0,93,170	100-66-0-2
AP4100	REFLEX BLUE	0,84,164	100-77-0-0
AP4130	PROCESS BLUE	71,78-145	77-70-0-18
AP4150	293	0,103,177	100-57-0-2
AP4200	301	0,101,164	100-45-0-18
AP4250	300	0,120,193	100-44-0-0
AP4270	658	173,197,231	30-15-0-0
AP4300	286	0,53,172	100-83-6-1
AP4350	3005	0,129,198	100-34-0-2
AP4400	80% of 287	56,103,168	80-55-0-10
AP4450	PROCESS BLUE	0,173,239	100-0-0-0
AP4500	299	0,157,220	85-19-0-0
AP4600	80% OF 300	51,147,205	80-35-0-0
AP4630	285	0,124,194	89-43-0-0
AP4650	2925	0,150,214	85-24-0-0
AP4680	2915	84,188,235	59-7-0-0
AP4700	284	108,173,223	55-19-0-0
AP4720	291	164,214,244	33-3-0-0
AP4750	292	120,189,232	49-11-0-0
AP4800	283	159,203,237	35-9-0-0
AP4830	305	112,205,227	51-0-9-0
AP4850	2995	0,164,227	90-11-0-0
AP4870	306	0,188,228	75-0-7-0
AP4900	3135	0,159,194	100-0-16-9
AP4950	320	0,150,172	100-13-34-1
AP4970	307	0,120,174	100-16-0-27
AP4990	3015	0,114,174	100-30-0-20
AP5300	341	0,130,101	100-0-67-29
AP5400	355	0,169,79	94-0-100-0
AP5430	368	122,193,66	57-0-100-0
AP5500	3145	0,140,168	100-0-19-23
AP5600	3262	34,188,185	71-0-33-0
AP5700	3285	0,158,147	100-0-50-7
AP5800	360	115,193,103	58-0-80-0
AP5900	354	0,177,90	80-0-90-0
AP5940	368	84,185,72	69-0-100-0
AP5960	366	208,228,166	20-0-44-0
AP6150	601	245,232,129	0-0-58-6
AP6200	102	255,242,4	0-0-95-0
AP6300	YELLOWC	255,238,0	0-1-100-0
AP6400	129C	255,212,87	0-16-77-0
AP6500	109C	255,221,0	0-10-100-0
AP6600	7401	255,242,212	0-4-18-0
AP6800	123	255,196,37	0-24-94-0
AP6900	130	253,184,19	0-30-100-0

AP7050	162	253,194,170	0-28-29-0
AP7100	4655	144,122,90	40-46-68-14
AP7150	1485	253,193,129	0-27-54-0
AP7200	1635	249,171,132	0-39-48-0
AP7250	1355	255,207,130	0-20-56-0
AP7300	169	252,210,193	0-20-20-0
AP7330	1235	236,185,65	0-29-91-0
AP7350	1375	250,166,52	0-40-90-0
AP7400	1365	253,188,95	0-29-72-0
AP7420	1565	250,180,133	0-34-49-0
AP7450	151	248,152,40	0-48-95-0
AP7500	150	251,177,97	0-35-70-0
AP7550	1385	232,148,25	0-44-100-7
AP7570	1505	249,163,80	0-42-77-0
AP7600	165	245,132,38	0-59-96-0
AP7630	189	247,178,191	0-37-10-0
AP7650	176	251,201,191	0-25-18-0
AP7670	177	247,160,139	0-45-40-0
AP7700	1555	253,205,167	0-22-34-0
AP7750	1655	244,124,48	0-63-91-0
AP7770	166	244,123,32	0-64-100-0
AP7800	1625	251,188,155	0-31-37-0
AP7850	172	244,120,54	0-66-88-0
AP7900	182	250,200,203	0-26-10-0
AP8100	RED 032	239,65,53	0-90-86-0
AP8200	198	241,95,124	0-78-33-0
AP8250	1788	240,81,51	0-84-88-0
AP8300	186	227,24,54	0-100-81-4
AP8310	1935	192,26,79	0-100-57-5
AP8320	193	209,18,66	0-100-66-13
AP8350	209	134,0,56	0-100-34-53
AP8400	220	202,0,108	0-100-13-17
AP8430	233	214,12,140	11-100-0-0
AP8440	1915	241,111,145	0-71-20-0
AP8445	90% of 223	246,170,203	0-41-0-0
AP8450	230	242,162,187	1-45-7-0
AP8500	231	239,149,191	1-52-0-0
AP8530	223	224,160,195	0-46-0-0
AP8550	243	234,191,217	5-29-0-0
AP8600	244	218,150,201	2-27-0-0
AP8630	2375	219,135,185	10-57-0-0
AP8650	252	191,131,185	24-56-0-0
AP8680	250	228,210,229	5-18-0-0
AP8700	251	215,166,204	13-39-0-0
AP8710	238	227,126,178	6-23-0-0
AP8730	2385	200,89,161	19-79-0-0
AP8750	247	169,33,142	36-100-0-0
AP8800	2583	147,111,177	46-63-0-0
AP8840	227	198,0,111	0-100-7-19
AP8850	235	151,0,93	5-100-0-40
AP8900	254	145,39,143	50-100-0-0