



Color 1

HEX 066024
 RGB 6, 96, 36
 HSB 140, 94, 38
 CMYK 93, 0, 62, 62

Color 2

HEX 0A993A
 RGB 10, 153, 58
 HSB 140, 93, 60
 CMYK 93, 0, 62, 40

Color 3

HEX 00417A
 RGB 0, 65, 122
 HSB 208, 100, 48
 CMYK 100, 46, 0, 52



Color 4

HEX 006DCC
 RGB 0, 109, 204
 HSB 208, 100, 80
 CMYK 100, 46, 0, 19

Color 5

HEX F59300
 RGB 245, 147, 0
 HSB 36, 100, 96
 CMYK 0, 40, 100, 3

Color 6

HEX F69D17
 RGB 246, 157, 23
 HSB 36, 91, 96
 CMYK 0, 36, 90, 3

+100%	FFFFFF	FFFFFF	FFFFFF	FFFFFF	FFFFFF	FFFFFF
+87.5%	CFFCDE	D6FCE3	CFE8FF	D9EDFF	FFF2DE	FEF3E2
+75%	9FF9BD	AEFAC7	9ED2FF	B3DBFF	FFE4BD	FDE7C5
+62.5%	6FF69C	85F7AB	6EBBFF	8CC9FF	FFD79C	FCDA88
+50%	3FF37B	5CF58F	3DA5FF	66B8FF	FFCA7A	FBCE8B
+37.5%	0FF05A	33F273	0D8EFF	40A6FF	FFBD59	FAC26E
+25%	0CC048	0FEB58	0075DB	1A94FF	FFAF38	F9B652
+12.5%	099036	0CC249	005BAB	0081F2	FFA217	F8AA35
0%	066024	0A993A	00417A	006DCC	F59300	F69D17
-12.5%	055420	098632	00396B	005FB3	D68100	E48C08
-25%	05481B	07732B	00315C	005299	B86E00	C47807
-37.5%	043C17	066024	00294D	004480	995C00	A36406
-50%	033012	054D1D	00213D	003666	7A4900	825005
-62.5%	02240E	043A16	00182E	00294D	5C3700	623C04
-75%	021809	02260E	00101F	001B33	3D2500	412802
-87.5%	010C05	011307	00080F	000E1A	1F1200	211401
-100%	000000	000000	000000	000000	000000	000000

+100%	600505	990A0A	7A0000	CC0000	F40000	F41616
+87.5%	551009	871C10	6B080F	B30E1A	F41200	F42716
+75%	4A1C0D	752E16	5C101F	991B33	F42500	F53816
+62.5%	3E2711	63401C	4C182E	80294D	F43700	F54916
+50%	333315	525222	3D213D	663766	F54A00	F55A17
+37.5%	283E18	406328	2E294C	4D4480	F55C00	F56A17
+25%	1D491C	2E752E	1F315C	335299	F56E00	F67B17
+12.5%	115520	1C8734	0F396B	1A5FB3	F58100	F68C17
0%	066024	0A993A	00417A	006DCC	F59300	F69D17
-12.5%	06552C	0A8746	00397A	005FCC	D6811F	DA8C33
-25%	064933	0A7552	00317A	0052CC	B86E3D	BE7B4E
-37.5%	063E3B	0A635E	00297A	0044CC	995C5C	A26A6A
-50%	063342	0A526A	00217A	0037CC	7B4A7A	865A86
-62.5%	05274A	0A4075	00187A	0029CC	5C3799	6A49A1
-75%	051C51	0A2E81	00107A	001BCC	3D25B7	4E38BD
-87.5%	051059	0A1C8D	00087A	000ECC	1F12D6	3227D8
-100%	050560	0A0A99	00007A	0000CC	0000F4	1616F4

+180°	600542	990A69	7A3900	CC5F00	0061F4	166FF4
+157.5°	5D0560	930A99	7A0B00	CC1200	00BDF4	16C2F4
+135°	3A0560	5D0A99	7A0022	CC0039	00F4D0	16F4D3
+112.5°	180560	280A99	7A0050	CC0086	00F474	16F47F
+90°	051460	0A2299	76007A	C500CC	00F418	16F42C
+67.5°	053760	0A5799	48007A	7800CC	43F400	53F416
+45°	055960	0A8D99	1A007A	2C00CC	9FF400	A6F416
+22.5°	056046	0A996F	00137A	0020CC	F4EE00	F4EF16
0°	066024	0A993A	00417A	006DCC	F59300	F69D17
-22.5°	096005	10990A	006F7A	00B9CC	F43700	F44816
-45°	2B6005	45990A	007A57	00CC92	F40024	F41637
-67.5°	4D6005	7B990A	007A29	00CC45	F40080	F4168A
-90°	605105	99810A	047A00	06CC00	F400DC	F416DE
-112.5°	602F05	994B0A	317A00	53CC00	B100F4	B716F4
-135°	600D05	99160A	5F7A00	9FCC00	5500F4	6416F4
-157.5°	600520	990A34	7A6700	CCAB00	0006F4	161BF4
-180°	600542	990A69	7A3900	CC5F00	0061F4	166FF4