

Color 1		Color 2		Color 3		Color 4		Color 5	
HEX	845A6D	HEX	3E1929	HEX	8D91C7	HEX	7261A3	HEX	A67DB8
RGB	132, 90, 109	RGB	62, 25, 41	RGB	141, 145, 199	RGB	114, 97, 163	RGB	166, 125, 184
HSB	333, 32, 52	HSB	334, 60, 24	HSB	236, 29, 78	HSB	255, 40, 64	HSB	282, 32, 72
CMYK	0, 31, 17, 48	CMYK	0, 59, 33, 75	CMYK	29, 27, 0, 21	CMYK	30, 40, 0, 36	CMYK	9, 32, 0, 27
NAME	Mauve Taupe	NAME	Dark Sienna	NAME	Blue Bell	NAME	Dark Blue Gray	NAME	African Violet



+100%	FFFFF	FFFFF	FFFFFF	FFFFFF	FFFFFF
+87.5%	F1EAED	F0D9E3	F1F1F8	EDEBF3	F4EFF6
+75%	E2D5DB	E1B3C7	E3E4F1	DCD8E8	E9DFED
+62.5%	D4BFC8	D28EAB	D5D6EA	CAC4DC	DECFE5
+50%	C5AAB6	C3688F	C7C9E3	B8B0D1	D3BFDC
+37.5%	B795A4	AF4674	B9BBDC	A79DC5	C8AFD3
+25%	A88092	8A375B	AAADD5	9589BA	BD9FCA
+12.5%	9A6A80	642842	9CA0CE	8375AE	B28FC1
0%	845A6D	3E1929	8D91C7	7261A3	A67DB8
-12.5%	755060	361624	7276B9	63548F	9666AB
-25%	644453	2E131F	555BAB	55487B	825396
-37.5%	533945	270F1A	464B8F	473C66	6C457D
-50%	432D37	1F0C14	383C72	393052	573764
-62.5%	322229	17090F	2A2D56	2A243D	41294B
-75%	21171C	0F060A	1C1E39	1C1829	2B1C32
-87.5%	110B0E	080305	0E0F1D	0E0C14	160E19
-100%	000000	000000	000000	000000	000000



+100%	845A5A	3D1818	C68D8D	A36161	B77C7C
+87.5%	845A5C	3D181A	BF8E94	9D6169	B57C84
+75%	845A5F	3D181C	B88E9C	976172	B37C8B
+62.5%	845A61	3D181E	B18FA3	91617A	B17C93
+50%	845A64	3E1921	AA8FAA	8B6182	AF7D9A
+37.5%	845A66	3E1923	A290B1	84618A	AC7DA2
+25%	845A68	3E1925	9B90B9	7E6193	AA7DA9
+12.5%	845A6B	3E1927	9491C0	78619B	A87DB1
0%	845A6D	3E1929	8D91C7	7261A3	A67DB8
-12.5%	7F5A70	39192C	8D91C7	7061A3	A17DB8
-25%	7A5A73	35192E	8D90C7	6E61A3	9C7DB8
-37.5%	745A76	301931	8D90C7	6C61A3	967DB8
-50%	6F5A79	2B1933	8D8FC7	6A61A3	917DB8
-62.5%	6A5A7B	261836	8D8FC6	6761A3	8C7CB7
-75%	655A7E	221838	8D8EC6	6561A3	877CB7
-87.5%	5F5A81	1D183B	8D8EC6	6361A3	817CB7
-100%	5A5A84	18183D	8D8DC6	6161A3	7C7CB7



+180°	5A8471	183D2D	C6C38D	92A361	8EB77C
+157.5°	5A8461	183D1F	C6AD8D	A39B61	A4B77C
+135°	62845A	1F3D18	C6978D	A38261	B7B47C
+112.5°	72845A	2C3D18	C68D98	A36A61	B79E7C
+90°	82845A	3A3D18	C68DAD	A36172	B7887C
+67.5°	84765A	3D3118	C68DC3	A3618A	B77C87
+45°	84665A	3D2418	B48DC6	A361A3	B77C9D
+22.5°	845A5D	3D181A	9F8DC6	8A61A3	B77CB3
0°	845A6D	3E1929	8D91C7	7261A3	A67DB8
-22.5°	845A7D	3D1836	8DA6C6	616AA3	8F7CB7
-45°	7C5A84	36183D	8DBCC6	6182A3	7C7FB7
-67.5°	6C5A84	28183D	8DC6BB	619BA3	7C95B7
-90°	5C5A84	1A183D	8DC6A6	61A392	7CABB7
-112.5°	5A6784	18233D	8DC690	61A37A	7CB7AD
-135°	5A7784	18313D	9FC68D	61A361	7CB797
-157.5°	5A8481	183D3B	B5C68D	7AA361	7CB781
-180°	5A8471	183D2D	C6C38D	92A361	8EB77C

