

Deep taupe		Black chocolate		Hunter green		Dark goldenrod		Antique white	
HEX	7F6663	HEX	1D1200	HEX	436343	HEX	B78C19	HEX	F7E9D8
RGB	127, 102, 99	RGB	29, 18, 0	RGB	67, 99, 67	RGB	183, 140, 25	RGB	247, 233, 216
RAL	8025	RAL	9005	RAL	6002	RAL	1027	RAL	9001



+100%	FFFFFF	FFFFF	FFFFF	FFFFF	FFFFFF
+87.5%	EFEBEB	FFE8C3	E6EEE6	FAF3DE	FEFCFA
+75%	E0D8D7	FFD187	CCDCCC	F6E7BD	FDFAF5
+62.5%	D0C4C3	FFBA4B	B3CBB3	F1DB9C	FCF7F1
+50%	C0B1AF	FFA30F	99BA99	EDCE7B	FBF4EC
+37.5%	B09D9B	D28200	80A980	E8C25A	FAF2E7
+25%	A18A87	965D00	679767	E4B638	F9EFE2
+12.5%	917673	5B3800	557E55	D9A71E	F8ECDE
0%	7F6663	1D1200	436343	B78C19	F7E9D8
-12.5%	6E5956	1B1100	3C583C	A17C16	EDCEA9
-25%	5E4C4A	170E00	334B33	8A6A13	E3B379
-37.5%	4F3F3E	130C00	2B3F2B	735910	DA9848
-50%	3F3331	0F0900	223222	5C470D	C17C27
-62.5%	2F2625	0B0700	1A261A	453509	905D1E
-75%	1F1919	080500	111911	2E2306	603E14
-87.5%	100D0C	040200	090D09	171203	301F0A
-100%	000000	000000	000000	000000	000000



+100%	7F0C00	1C1100	006300	B78600	F78800
+87.5%	7F170C	1C1100	086308	B78703	F7941A
+75%	7F2318	1C1100	106310	B78806	F7A035
+62.5%	7F2E25	1C1100	196319	B78909	F7AC50
+50%	7F3931	1C1100	216321	B78A0C	F7B86B
+37.5%	7F443E	1C1100	2A632A	B78A10	F7C486
+25%	7F4F4A	1C1100	326332	B78B13	F7D0A1
+12.5%	7F5B57	1C1100	3B633B	B78C16	F7DCBC
0%	7F6663	1D1200	436343	B78C19	F7E9D8
-12.5%	7F6966	1C1203	476347	B7922D	F7EADB
-25%	7F6C6A	1C1307	4B634B	B79841	F7ECDF
-37.5%	7F6F6D	1C150A	4F634F	B79D54	F7EEE3
-50%	7F7271	1C160E	536353	B7A268	F7F0E7
-62.5%	7F7674	1C1811	576357	B7A77C	F7F1EB
-75%	7F7978	1C1915	5B635B	B7AD90	F7F3EF
-87.5%	7F7C7B	1C1A18	5F635F	B7B2A3	F7F5F3
-100%	7F7F7F	101010	636363	B7B7B7	F7F7F7



+100%	7F6363	1C0000	634343	B71919	F7D7D7
+87.5%	7F6363	1C0200	5F4743	B72719	F7D9D7
+75%	7F6463	1C0500	5B4B43	B73619	F7DCD7
+62.5%	7F6463	1C0700	574F43	B74419	F7DED7
+50%	7F6563	1D0900	535343	B75319	F7E0D8
+37.5%	7F6563	1D0B00	4F5743	B76119	F7E2D8
+25%	7F6563	1D0E00	4B5B43	B76F19	F7E5D8
+12.5%	7F6663	1D1000	475F43	B77E19	F7E7D8
0%	7F6663	1D1200	436343	B78C19	F7E9D8
-12.5%	7C6667	191004	435F47	A37E2D	F3E7DC
-25%	78656A	160E07	435B4B	906F41	EFE5E0
-37.5%	75656E	120B0B	43574F	7C6154	EBE2E4
-50%	716571	0F090E	435353	685368	E7E0E8
-62.5%	6E6475	0B0712	434F57	54447C	E3DEEB
-75%	6A6478	070515	434B5B	413690	DFDCEF
-87.5%	67637C	040219	43475F	2D27A3	DBD9F3
-100%	63637F	00001C	434363	1919B7	D7D7F7



+180°	637C7F	000A1C	634363	1943B7	D7E5F7
+157.5°	637F77	00151C	574363	197FB7	D7F1F7
+135°	637F6D	001C18	4B4363	19B7B4	D7F7F0
+112.5°	647F63	001C0D	434763	19B779	D7F7E4
+90°	6E7F63	001C03	435363	19B73E	D7F7D8
+67.5°	797F63	071C00	435F63	30B719	E1F7D7
+45°	7F7B63	111C00	43635B	6BB719	EDF7D7
+22.5°	7F7063	1C1B00	43634F	A6B719	F7F4D7
0°	7F6663	1D1200	436343	B78C19	F7E9D8
-22.5°	7F636B	1C0600	4F6343	B75219	F7DCD7
-45°	7F6375	1C0003	5B6343	B7191C	F7D7DD
-67.5°	7E637F	1C000E	635F43	B71957	F7D7E9
-90°	74637F	1C0018	635343	B71992	F7D7F5
-112.5°	69637F	14001C	634743	A119B7	ECD7F7
-135°	63677F	0A001C	63434B	6619B7	E0D7F7
-157.5°	63727F	00001C	634357	2A19B7	D7D9F7
-180°	637C7F	000A1C	634363	1943B7	D7E5F7



Original	7F6663	1D1200	436343	B78C19	F7E9D8
Protanopia	747363	181804	50514A	A4A334	F0F0DC
Protanomaly	7A6E63	1A1502	485847	AF9A27	F4EDDA
Deuteranopia	757763	181905	4F4C4C	A6AA3B	F1F2DD
Deuteranomaly	7A6C63	1A1402	495A47	AE9729	F4ECDA
Tritanopia	7D6464	1C0708	445052	B44A4F	F6DFE0
Tritanomaly	7E6563	1C0D03	445A48	B56D2E	F6E4DB
Achromatopsia	6D6D6D	131313	555555	8B8B8B	EBEBEB
Achromatomaly	756968	17120A	4D5B4D	9F8B57	F0EAE2



