



Color 1		Color 2		Color 3		Color 4		Color 5	
HEX	A44827	HEX	D2622A	HEX	D4AF37	HEX	F7F7F9	HEX	9B998D
RGB	164, 72, 39	RGB	210, 98, 42	RGB	212, 175, 55	RGB	247, 247, 249	RGB	155, 153, 141
HSB	16, 76, 64	HSB	20, 80, 82	HSB	46, 74, 83	HSB	240, 1, 98	HSB	51, 9, 61
CMYK	0, 56, 76, 35	CMYK	0, 53, 80, 17	СМҮК	0, 17, 74, 16	CMYK	0, 0, 0, 2	CMYK	0, 1, 9, 39
NAME	Chinese Red	NAME	Chocolate Web	NAME	Gold Metallic	NAME	Cultured	NAME	Spanish Gray
Color 6		Color 7		Color 8		Color 9		Color 10	
HEX	666754	HEX	1C3A13	HEX	24302E	HEX	232125	HEX	302535
RGB	102, 103, 84	RGB	28,58,19	RGB	36, 48, 46	RGB	35, 33, 37	RGB	48, 37, 53
HSB	63, 18, 40	HSB	106, 67, 23	HSB	170, 25, 19	HSB	270, 11, 15	HSB	281, 30, 21
CMYK	0, 0, 18, 59	CMYK	51, 0, 67, 77	CMYK	25, 0, 4, 81	CMYK	5, 10, 0, 85	CMYK	9, 30, 0, 79
NAME	Ebony	NAME	Forest Green Traditional	NAME	Charleston Green	NAME	Raisin Black	NAME	Dark Purple



Color 1										
LAB 42,35,37 LAB 54,40,50 LAB 72,162 LAB 97,00 LAB 63,-16 COPIC Baked Clay £99 COPIC Tuscan Grange YR27 COPIC Lionet Gold Y28 COPIC Color fees Blender 0 COPIC Warm Gray W8 RAL 2013 RAL 2010 RAL 1000 RAL 1000 RAL 9003 RAL 0000 RAL 7030 PRISMACOLOR PRISMACOLOR Nectar PC 1092 HKS Artichake PC 1098 PRISMACOLOR Warm Grey 10% PC 1050 PRISMACOLOR French Grey 70% PC 1070 HKS HKS 81 K HKS 81 K HKS 81 K HKS 81 K HKS 91 K										
LAB 42,35,37 LAB 54,40,50 LAB 72,162 LAB 97,0,0 LAB 63,-1,6 COPIC Baked Clay E99 COPIC Tuscan Orange YR27 COPIC Lionet Gold Y28 COPIC Colorless Blender O COPIC Warm Gray W8 RAL 1 2003 RAL 2000 RAL 1000 PRISMACOLOR COIOr 10 LAB 13,1-2 LAB 20,15,13 COPIC Warm Gray W8 COPIC Marine Green PG 98 COIO Gray Clool Gray Clool COPIC Black PC 935 RAL 4007 PRISMACOLOR Dark Brown PC 948 <td< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></td<>										
LAB 42,35,37 LAB 54,40,50 LAB 72,162 LAB 97,0,0 LAB 63,-1,6 COPIC Baked Clay E99 COPIC Tuscan Orange YR27 COPIC Lionet Gold Y28 COPIC Colorless Blender O COPIC Warm Gray W8 RAL 1 2003 RAL 2000 RAL 1000 PRISMACOLOR COIOr 10 LAB 13,1-2 LAB 20,15,13 COPIC Warm Gray W8 COPIC Marine Green PG 98 COIO Gray Clool Gray Clool COPIC Black PC 935 RAL 4007 PRISMACOLOR Dark Brown PC 948 <td< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></td<>										
LAB 42,35,37 LAB 54,40,50 LAB 72,162 LAB 97,00 LAB 63,-16 COPIC Baked Clay Fego COPIC Tuscan Grange YR27 COPIC Lionet Gold Y28 COPIC Coloriess Blender COPIC Warm Gray W8 RAL 2013 RAL 2010 RAL 1000 RAL 1000 RAL 9003 RAL 9003 RAL 7030 PRISMACOLOR										
LAB 42,35,37 LAB 54,40,50 LAB 72,162 LAB 97,00 LAB 63,-16 COPIC Baked Clay Fego COPIC Tuscan Grange YR27 COPIC Lionet Gold Y28 COPIC Coloriess Blender COPIC Warm Gray W8 RAL 2013 RAL 2010 RAL 1000 RAL 1000 RAL 9003 RAL 9003 RAL 7030 PRISMACOLOR										
LAB 42,35,37 LAB 54,40,50 LAB 72,162 LAB 97,00 LAB 63,-16 COPIC Baked Clay Fego COPIC Tuscan Grange YR27 COPIC Lionet Gold Y28 COPIC Coloriess Blender COPIC Warm Gray W8 RAL 2013 RAL 2010 RAL 1000 RAL 1000 RAL 9003 RAL 9003 RAL 7030 PRISMACOLOR										
LAB 42,35,37 LAB 54,40,50 LAB 72,162 LAB 97,00 LAB 63,-16 COPIC Baked Clay Fego COPIC Tuscan Grange YR27 COPIC Lionet Gold Y28 COPIC Coloriess Blender COPIC Warm Gray W8 RAL 2013 RAL 2010 RAL 1000 RAL 1000 RAL 9003 RAL 9003 RAL 7030 PRISMACOLOR										
COPIC Baked Clay E99 COPIC Tuscan Orange YR27 COPIC Lionet Gold Y28 COPIC Colorless Blender COPIC Warm Gray W8	Color 1		Color 2		Color 3		Color 4		Color 5	
RAL 2013 RAL 2016 RAL 2016 RAL 2016 PRISMACOLOR PRIS	LAB	42, 35, 37	LAB	54, 40, 50	LAB	72, 1, 62	LAB	97, 0, 0	LAB	63, -1, 6
PRISMACOLOR Terra Cotta PC 944 PRISMACOLOR Nectar PC 1092 PRISMACOLOR Artichoke PC 1098 PRISMACOLOR Warm Grey 10% PC 1050 PRISMACOLOR French Grey 70% PC 1074 HKS 91N HKS 91	COPIC	Baked Clay E99	COPIC	Tuscan Orange YR27	COPIC	Lionet Gold Y28	COPIC	Colorless Blender 0	COPIC	Warm Gray W6
HKS	RAL	2013	RAL	2010	RAL	1032	RAL	9003	RAL	7030
Color 6 Color 7 Color 8 Color 9 Color 10 LAB 43, -4, 10 LAB 21, -20, 20 LAB 18, -5, 0 LAB 13, 1, -2 LAB 20, 15, -13 COPIC Warm Gray W8 COPIC Marine Green YC99 COPIC Cool Gray C10 COPIC Black 100 COPIC Aubergine V99 RAL 7039 RAL 6035 RAL 6012 RAL 8 022 RAL 4007 PRISMACOLOR Dark Brown PC 946 PRISMACOLOR Marine Green PC 988 PRISMACOLOR Dark Umber PC 947 PRISMACOLOR Black PC 935 PRISMACOLOR Warm Grey 90% PC 1058	PRISMACOLOR	Terra Cotta PC 944	PRISMACOLOR	Nectar PC 1092	PRISMACOLOR	Artichoke PC 1098	PRISMACOLOR	Warm Grey 10% PC 1050	PRISMACOLOR	French Grey 70% PC 1074
LAB 43, -4, 10 LAB 21, -20, 20 LAB 18, -5, 0 LAB 13, 1, -2 LAB 20, 15, -13 COPIC Warm Gray W8 COPIC Marine Green YG99 COPIC Cool Gray C10 COPIC Black 100 COPIC Aubergine V99 RAL 7039 RAL 6035 RAL 6012 RAL 8022 RAL 4007 PRISMACOLOR Dark Brown PC 946 PRISMACOLOR Marine Green PC 988 PRISMACOLOR Dark Umber PC 947 PRISMACOLOR Black PC 935 PRISMACOLOR Warm Grey 90% PC 1058	HKS	HKS 84 N	HKS	HKS 81K	HKS	HKS 68 K	HKS	HKS 91 N	HKS	HKS 96 N
LAB 43, -4, 10 LAB 21, -20, 20 LAB 18, -5, 0 LAB 13, 1, -2 LAB 20, 15, -13 COPIC Warm Gray W8 COPIC Marine Green YG99 COPIC Cool Gray C10 COPIC Black 100 COPIC Aubergine V99 RAL 7039 RAL 6035 RAL 6012 RAL 8022 RAL 4007 PRISMACOLOR Dark Brown PC 946 PRISMACOLOR Marine Green PC 988 PRISMACOLOR Dark Umber PC 947 PRISMACOLOR Black PC 935 PRISMACOLOR Warm Grey 90% PC 1058										
LAB 43, -4, 10 LAB 21, -20, 20 LAB 18, -5, 0 LAB 13, 1, -2 LAB 20, 15, -13 COPIC Warm Gray W8 COPIC Marine Green YG99 COPIC Cool Gray C10 COPIC Black 100 COPIC Aubergine V99 RAL 7039 RAL 6035 RAL 6012 RAL 8022 RAL 4007 PRISMACOLOR Dark Brown PC 946 PRISMACOLOR Marine Green PC 988 PRISMACOLOR Dark Umber PC 947 PRISMACOLOR Black PC 935 PRISMACOLOR Warm Grey 90% PC 1058										
LAB 43, -4, 10 LAB 21, -20, 20 LAB 18, -5, 0 LAB 13, 1, -2 LAB 20, 15, -13 COPIC Warm Gray W8 COPIC Marine Green YG99 COPIC Cool Gray C10 COPIC Black 100 COPIC Aubergine V99 RAL 7039 RAL 6035 RAL 6012 RAL 8022 RAL 4007 PRISMACOLOR Dark Brown PC 946 PRISMACOLOR Marine Green PC 988 PRISMACOLOR Dark Umber PC 947 PRISMACOLOR Black PC 935 PRISMACOLOR Warm Grey 90% PC 1058										
LAB 43, -4, 10 LAB 21, -20, 20 LAB 18, -5, 0 LAB 13, 1, -2 LAB 20, 15, -13 COPIC Warm Gray W8 COPIC Marine Green YG99 COPIC Cool Gray C10 COPIC Black 100 COPIC Aubergine V99 RAL 7039 RAL 6035 RAL 6012 RAL 8022 RAL 4007 PRISMACOLOR Dark Brown PC 946 PRISMACOLOR Marine Green PC 988 PRISMACOLOR Dark Umber PC 947 PRISMACOLOR Black PC 935 PRISMACOLOR Warm Grey 90% PC 1058										
LAB 43, -4, 10 LAB 21, -20, 20 LAB 18, -5, 0 LAB 13, 1, -2 LAB 20, 15, -13 COPIC Warm Gray W8 COPIC Marine Green YG99 COPIC Cool Gray C10 COPIC Black 100 COPIC Aubergine V99 RAL 7039 RAL 6035 RAL 6012 RAL 8022 RAL 4007 PRISMACOLOR Dark Brown PC 946 PRISMACOLOR Marine Green PC 988 PRISMACOLOR Dark Umber PC 947 PRISMACOLOR Black PC 935 PRISMACOLOR Warm Grey 90% PC 1058										
LAB 43, -4, 10 LAB 21, -20, 20 LAB 18, -5, 0 LAB 13, 1, -2 LAB 20, 15, -13 COPIC Warm Gray W8 COPIC Marine Green YG99 COPIC Cool Gray C10 COPIC Black 100 COPIC Aubergine V99 RAL 7039 RAL 6035 RAL 6012 RAL 8022 RAL 4007 PRISMACOLOR Dark Brown PC 946 PRISMACOLOR Marine Green PC 988 PRISMACOLOR Dark Umber PC 947 PRISMACOLOR Black PC 935 PRISMACOLOR Warm Grey 90% PC 1058										
LAB 43, -4, 10 LAB 21, -20, 20 LAB 18, -5, 0 LAB 13, 1, -2 LAB 20, 15, -13 COPIC Warm Gray W8 COPIC Marine Green YG99 COPIC Cool Gray C10 COPIC Black 100 COPIC Aubergine V99 RAL 7039 RAL 6035 RAL 6012 RAL 8022 RAL 4007 PRISMACOLOR Dark Brown PC 946 PRISMACOLOR Marine Green PC 988 PRISMACOLOR Dark Umber PC 947 PRISMACOLOR Black PC 935 PRISMACOLOR Warm Grey 90% PC 1058										
LAB 43, -4, 10 LAB 21, -20, 20 LAB 18, -5, 0 LAB 13, 1, -2 LAB 20, 15, -13 COPIC Warm Gray W8 COPIC Marine Green YG99 COPIC Cool Gray C10 COPIC Black 100 COPIC Aubergine V99 RAL 7039 RAL 6035 RAL 6012 RAL 8022 RAL 4007 PRISMACOLOR Dark Brown PC 946 PRISMACOLOR Marine Green PC 988 PRISMACOLOR Dark Umber PC 947 PRISMACOLOR Black PC 935 PRISMACOLOR Warm Grey 90% PC 1058										
LAB 43, -4, 10 LAB 21, -20, 20 LAB 18, -5, 0 LAB 13, 1, -2 LAB 20, 15, -13 COPIC Warm Gray W8 COPIC Marine Green YG99 COPIC Cool Gray C10 COPIC Black 100 COPIC Aubergine V99 RAL 7039 RAL 6035 RAL 6012 RAL 8022 RAL 4007 PRISMACOLOR Dark Brown PC 946 PRISMACOLOR Marine Green PC 988 PRISMACOLOR Dark Umber PC 947 PRISMACOLOR Black PC 935 PRISMACOLOR Warm Grey 90% PC 1058										
LAB 43, -4, 10 LAB 21, -20, 20 LAB 18, -5, 0 LAB 13, 1, -2 LAB 20, 15, -13 COPIC Warm Gray W8 COPIC Marine Green YG99 COPIC Cool Gray C10 COPIC Black 100 COPIC Aubergine V99 RAL 7039 RAL 6035 RAL 6012 RAL 8022 RAL 4007 PRISMACOLOR Dark Brown PC 946 PRISMACOLOR Marine Green PC 988 PRISMACOLOR Dark Umber PC 947 PRISMACOLOR Black PC 935 PRISMACOLOR Warm Grey 90% PC 1058										
LAB 43, -4, 10 LAB 21, -20, 20 LAB 18, -5, 0 LAB 13, 1, -2 LAB 20, 15, -13 COPIC Warm Gray W8 COPIC Marine Green YG99 COPIC Cool Gray C10 COPIC Black 100 COPIC Aubergine V99 RAL 7039 RAL 6035 RAL 6012 RAL 8022 RAL 4007 PRISMACOLOR Dark Brown PC 946 PRISMACOLOR Marine Green PC 988 PRISMACOLOR Dark Umber PC 947 PRISMACOLOR Black PC 935 PRISMACOLOR Warm Grey 90% PC 1058	Color 6		Color 7		Color 9		Color 9		Color 10	
COPIC Warm Gray W8 COPIC Marine Green YG99 COPIC COOl Gray C10 COPIC Black 100 COPIC Aubergine V99 RAL 7039 RAL 6035 RAL 6012 RAL 8022 RAL 4007 PRISMACOLOR Dark Brown PC 946 PRISMACOLOR Marine Green PC 988 PRISMACOLOR Dark Umber PC 947 PRISMACOLOR Black PC 935 PRISMACOLOR Warm Grey 90% PC 1058		43 -4 10		21 -20 20		18 -5 0		13 1 -2		20 15 -13
RAL 7039 RAL 6035 RAL 6012 RAL 8022 RAL 4007 PRISMACOLOR Dark Brown PC 946 PRISMACOLOR Marine Green PC 988 PRISMACOLOR Dark Umber PC 947 PRISMACOLOR Black PC 935 PRISMACOLOR Warm Grey 90% PC 1058										
PRISMACOLOR Dark Brown PC 946 PRISMACOLOR Marine Green PC 988 PRISMACOLOR Dark Umber PC 947 PRISMACOLOR Black PC 935 PRISMACOLOR Warm Grey 90% PC 1058										
		HKS 92 K		HKS 61 K		HKS 97 N		HKS 88 N		, HKS 37 K



+100%	FFFFFF	FFFFFF	FFFFFF	FFFFFF	FFFFFF	FFFFFF	FFFFFF	FFFFFF	FFFFFF	FFFFFF
+87.5%	F8E6E0	FAEBE4	FAF5E6	FEFEFE	F3F2F1	EDEDE9	DDF2D6	E0E8E7	E4E2E5	E7E0EA
+75%	F0CEC1	F4D7C9	F4EBCD	FDFDFD	E6E6E2	DADBD3	BAE4AD	C2D1CE	C8C5CB	CEC1D4
+62.5%	E9B5A2	EFC3AE	EFE1B3	FCFCFD	DAD9D4	C8 C9BD	98 D78 4	A3BAB6	ADA8B2	B6A2BF
+50%	E29C83	EAAF92	EAD79A	FBFBFC	CDCCC6	B6B7A7	75CA5B	85A39E	918 B98	9D8 4A9
+37.5%	DB8 464	E49C77	E4CD81	FAFAFB	C1BFB7	A4A591	57B43B	688A84	766F7D	8 5 6 6 9 3
+25%	D36B45	DF885C	DFC368	F8F8FA	B4B3A9	91937A	438 C2D	516C67	5B5560	695174
+12.5%	C4562E	D97441	DAB94E	F7F7F9	A8A69B	7D7E67	306320	3A4D4A	3F3B43	4D3B55
0%	A44827	D2622A	D4AF37	F7F7F9	9B998D	666754	1C3A13	24302E	232125	302535
-12.5%	913F22	B75524	BF9C29	D3D3DE	8 A 8 8 79	5A5B4A	18 3 3 1 0	1F2927	1F1D21	2B212F
-25%	7C361D	9C491F	A48623	B0B0C3	777467	4D4E40	152B0E	1A2321	1B191C	251C29
-37.5%	672D18	8 2 3 D1 A	8 9701D	8 D8 DA 9	636156	404135	11240C	161D1C	161518	1F18 22
-50%	532413	68 3115	6D5917	6A6A8D	4F4E45	33342A	0E1D09	121716	121113	18 131B
-62.5%	3E1B0F	4E240F	524311	50506A	3B3A34	272720	0A1607	0D1111	0D0D0E	120E14
-75%	29120A	34180A	372D0C	353546	282722	1A1A15	070E05	090C0B	090809	0C090E
-87.5%	150905	1A0C05	1B1606	1B1B23	141311	ODODOB	030702	040606	040405	060507
-100%	000000	000000	000000	000000	000000	000000	000000	000000	000000	000000



+100%	A32B00	D14500	D3A200	0000F9	9B8 400	606600	0D3A00	003028	130026	240035
+87.5%	A32F04	D14905	D3A306	1E1EF9	9B8 611	61660A	0F3A02	043029	150426	260435
+75%	A33209	D14C0A	D3A50D	3D3DF9	9B8923	616614	113A04	093029	170826	270935
+62.5%	A3360E	D1500F	D3A714	5C5CF9	9B8 C35	62661F	133A07	0D302A	190C26	290E35
+50%	A33913	D15314	D3A81B	7B7BF9	9B8E46	626629	153A09	12302B	1B1126	2A1235
+37.5%	A33D18	D1571A	D3AA22	9A9AF9	9B9158	636634	163A0C	16302C	1D1526	2C1735
+25%	A3411D	D15A1F	D3AB29	B9B9F9	9B946A	64663E	18 3 A O E	1B302C	1F1926	2D1C35
+12.5%	A34422	D15E24	D3AD30	D8 D8 F9	9B967B	646649	1A3A10	1F302D	221D26	2E2035
0%	A44827	D2622A	D4AF37	F7F7F9	9B998D	666754	1C3A13	24302E	232125	302535
-12.5%	A35336	D16F3E	D3B34A	F7F7F9	9B998F	656655	203A18	25302E	242226	312735
-25%	A35E46	D17D53	D3B85E	F8F8F9	9B9991	656658	243A1D	27302E	242326	312935
-37.5%	A36A55	D18 B68	D3BC71	F8F8F9	9B9A92	65665A	273A22	28302F	242326	322B35
-50%	A37565	D1997D	D3C185	F8F8F9	9B9A94	65665C	2B3A27	2A302F	252426	332D35
-62.5%	A 38 174	D1A792	D3C598	F8F8F9	9B9A96	65665F	2F3A2B	2B302F	252426	332F35
-75%	A38C84	D1B5A7	D3CAAC	F9F9F9	9B9B98	656661	333A30	2D302F	252526	343135
-87.5%	A39793	D1C3BC	D3CFC0	F9F9F9	9B9B99	656663	363A35	2E3030	252526	343335
-100%	A3A3A3	D1D1D1	D3D3D3	F9F9F9	9B9B9B	666666	ЗАЗАЗА	303030	262626	353535

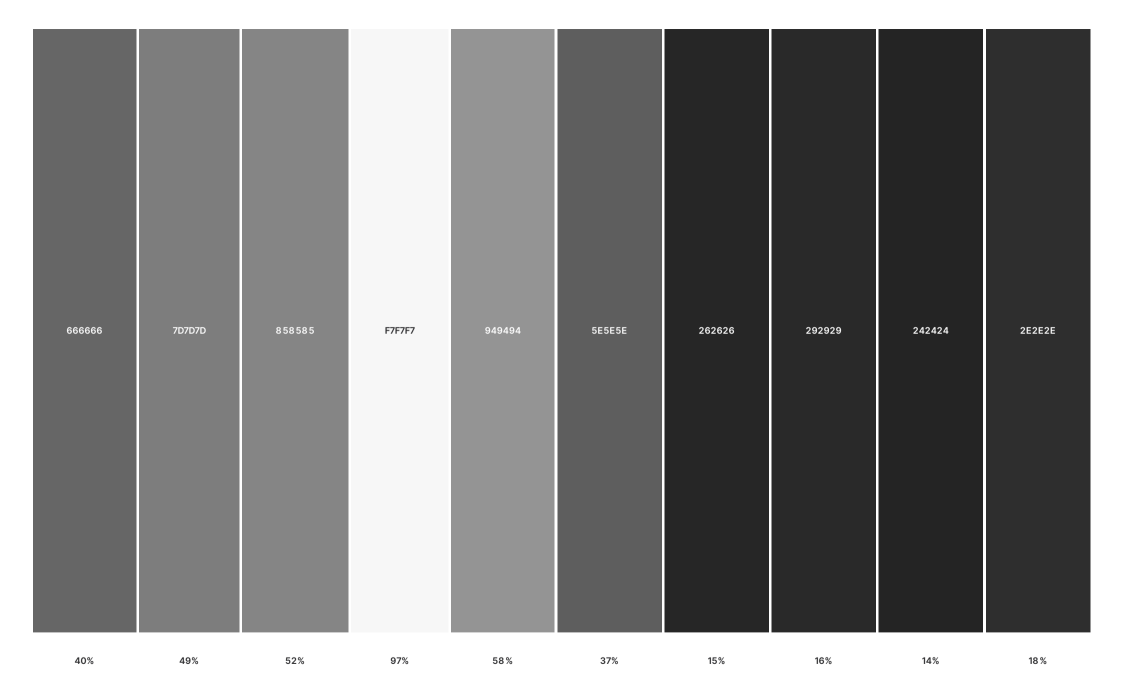


+100%	A32727	D12929	D33737	F9F7F7	9B8 D8 D	665353	3A1313	302424	262222	352525
+87.5%	A32B27	D13029	D34637	F9F7F7	9B8F8D	665653	361813	2F2625	262222	342527
+75%	A32F27	D13729	D35537	F9F7F8	9B908 D	665853	331D13	2D2727	252223	342529
+62.5%	A33327	D13E29	D36437	F8 F7F8	9B928D	665B53	2F2213	2C2928	252223	33252B
+50%	A43827	D2462A	D47337	F8 F7F8	9B938 D	665D54	2B2713	2A2A29	252224	33252D
+37.5%	A43C27	D24D2A	D48237	F8 F7F8	9B958D	666054	272B13	292C2A	242124	32252F
+25%	A44027	D2542A	D49137	F8 F7F9	9B968 D	666254	243013	272D2C	242124	312531
+12.5%	A44427	D25B2A	D4A037	F7F7F9	9B988D	666554	203513	262F2D	232125	312533
0%	A44827	D2622A	D4AF37	F7F7F9	9B998 D	666754	1C3A13	24302E	232125	302535
-12.5%	944437	BD5B3F	COA04B	F7F7F9	99988F	646556	1B3518	242F2E	232125	2F2535
-25%	854046	A85454	AD915E	F7F7F9	989691	616259	1A301D	242D2F	232125	2D2535
-37.5%	753C56	934D69	998272	F7F7F9	969592	5F605B	192B22	242C2F	232125	2C2535
-50%	663865	7E467E	867385	F7F7F9	949394	5D5D5D	18 2727	242A2F	232226	2B2535
-62.5%	563375	683E92	726499	F7F7F9	929296	5A5B5F	16222B	24292F	222226	292535
-75%	462F84	5337A7	5E55AC	F7F7F9	919098	585862	151D30	242730	222226	282535
-87.5%	372B94	3E30BC	4B46C0	F7F7F9	8F8F99	555664	1418 35	242630	222226	262535
-100%	2727A3	2929D1	3737D3	F7F7F9	8 D8 D9B	535366	13133A	242430	222226	252535



+18 0°	278 2 A 3	2999D1	375BD3	F9F9F7	8 D8 F9B	545366	31133A	302426	242622	2A3525
+157.5°	27A395	29D1CA	3796D3	F9F8F7	8 D949B	535966	22133A	30242A	252622	303525
+135°	27A367	29D18B	37D1D3	F9F8F7	8 D9 A 9 B	536066	14133A	30242F	262522	353425
+112.5°	27A338	29D14C	37D39B	F9F7F7	8 D9B97	536664	13213A	2C2430	262322	352E25
+90°	44A327	45D129	37D360	F9F7F8	8 D9B92	53665D	13303A	282430	262222	352825
+67.5°	72A327	8 4D129	47D337	F9F7F9	8 D9B8 D	536656	133A36	242430	262223	352528
+45°	A1A327	C3D129	82D337	F9F7F9	939B8D	576653	133A27	242930	262225	35252E
+22.5°	A37627	D1A029	BDD337	F8 F7F9	98 9B8 D	5E6653	133A18	242D30	252226	352534
0°	A44827	D2622A	D4AF37	F7F7F9	9B998D	666754	1C3A13	24302E	232125	302535
-22.5°	A32734	D12930	D37437	F7F8F9	9B948D	666053	2B3A13	243029	222226	2A2535
-45°	A32763	D1296F	D33937	F7F9F9	9B8 E8 D	665953	393A13	243025	222326	252635
-67.5°	A32791	D129AE	D3376F	F7F9F9	9B8 D91	665355	3A2C13	273024	222426	252C35
-90°	8 627A 3	B529D1	D337A9	F7F9F8	9B8 D96	66535B	3A1D13	2C3024	222626	253235
-112.5°	5727A3	7629D1	C237D3	F7F9F7	9B8 D9B	665362	3A1317	302F24	222624	253532
-135°	2927A3	3729D1	8737D3	F8 F9F7	958 D9B	625366	3A1326	302B24	222623	25352C
-157.5°	2753A3	295AD1	4D37D3	F8 F9F7	908 D9B	5B5366	3A1335	302624	222622	253526
-18 0°	278 2 A 3	2999D1	375BD3	F9F9F7	8 D8 F9B	545366	31133A	302426	242622	2A3525







ORIGINAL	A44827	D2622A	D4AF37	F7F7F9	9B998 D	666754	1C3A13	24302E	232125	302535
PROTANOPIA	7C7B2E	A1A037	C3C354	F6F7F8	9A9A8F	666658	28 291C	29292E	222224	2B2B31
PROTANOMALY	93662B	BD8731	CDBB46	F6F7F8	9A998E	666656	213017	262C2E	222124	2D2833
DEUTERANOPIA	8 18 8 30	A8B03A	C6C85B	F7F6F8	9A9A90	666659	27251E	28 272E	222223	2B2C30
DEUTERANOMALY	915F2B	BB7E31	CCB8 48	F7F7F8	9A998E	666656	223218	262C2E	222124	2D2732
TRITANOPIA	9F3536	CC4244	D26A70	F6F8F8	9A9292	665C5D	1D2325	242E2E	222323	2F2E2D
TRITANOMALY	A03F2D	CE5334	D28E4C	F7F7F8	9A958F	666157	1C2F1A	242F2E	222224	2F2932
ACHROMATOPSIA	5F5F5F	7D7D7D	ACACAC	F7F7F7	989898	646464	202020	202020	222222	2A2A2A
ACHROMATOMALY	7E5445	A37057	BEAD76	F7F7F7	999892	65655C	253220	28 2D2C	222123	2C272F







A44827				Aa							Aa	
D2622A												Aa
D4AF37							Aa	Aa	Aa	Aa		Aa
F7F7F9	Aa					Aa	Aa	Аа	Aa	Аа		Aa
9B998 D								Аа	Аа	Аа		Aa
666754				Aa							Aa	
1C3A13			Aa	Aa							Aa	
24302E			Aa	Aa	Aa						Aa	
232125			Aa	Aa	Aa						Aa	
302535			Aa	Aa	Aa						Аа	
FFFFFF	Aa					Aa	Aa	Aa	Aa	Aa		Aa
000000		Aa	Aa	Aa	Aa						Aa	
	A44827	D2622A	D4AF37	F7F7F9	9B998D	666754	1C3A13	24302E	232125	302535	FFFFFF	000000

