

Color 1		Color 2		Color 3		Color 4		Color 5	
HEX	C116BE	HEX	FFFFFF	HEX	101010	HEX	EF1C45	HEX	1D7CFF
RGB	193, 22, 190	RGB	255, 255, 255	RGB	16, 16, 16	RGB	239, 28, 69	RGB	29, 124, 255
HSB	301, 89, 76	HSB	0, 0, 100	HSB	0, 0, 6	HSB	348, 88, 94	HSB	215, 89, 100
CMYK	0, 88, 1, 24	CMYK	0, 0, 0, 0	CMYK	0, 0, 0, 93	CMYK	0, 88, 71, 6	CMYK	88, 51, 0, 0
NAME	Steel pink	NAME	White	NAME	Smoky black	NAME	Red (Munsell)	NAME	Azure

## **Colour Palette**



+100%	FFC4FF	FFFFFF	FFFFFF	FFBDC1	CCF8FF
+87.5%	F7AEF7	FFFFFF	E1E1E1	FDA9B2	B6E9FF
+75%	F099EF	FFFFFF	C3C3C3	FB95A2	A0D9FF
+62.5%	E883E7	FFFFFF	A5A5A5	F98193	8ACAFF
+50%	E06DDF	FFFFF	888888	F76D83	75BAFF
+37.5%	D857D6	FFFFFF	6A6A6A	F55874	5FABFF
+25%	D142CE	FFFFFF	4C4C4C	F34464	499BFF
+12.5%	C92CC6	FFFFFF	2E2E2E	F13055	338CFF
0%	C116BE	FFFFFF	101010	EF1C45	1D7CFF
-12.5%	B113AF	DFDFDF	0E0E0E	DB193C	196DEC
-25%	A011A0	BFBFBF	0C0C0C	C81534	165DDA
-37.5%	900E90	9F9F9F	0A0A0A	B4122B	124EC7
-50%	800B81	808080	080808	A10E23	0F3FB4
-62.5%	6F0872	606060	909090	8D0B1A	0B2FA1
-75%	5F0663	404040	040404	790711	07208F
-87.5%	4E0353	202020	020202	660409	04107C
-100%	3E0044	000000	000000	520000	000169





+100%	C100BE	FF0000	0F0000	EF002F	006AFF
+87.5%	C102BE	FF1F1F	0F0101	EF0332	036CFF
+75%	C105BE	FF3F3F	0F0303	EF0735	076EFF
+62.5%	C107BE	FF5F5F	0F0505	EF0A38	0A70FF
+50%	C10ABE	FF7F7F	0F0707	EF0E3B	0E72FF
+37.5%	C10DBE	FF9F9F	0F0909	EF113E	1174FF
+25%	C10FBE	FFBFBF	0F0B0B	EF1541	1576FF
+12.5%	C112BE	FFDFDF	0F0D0D	EF1944	1878FF
0%	C116BE	FFFFFF	101010	EF1C45	1D7CFF
-12.5%	C12ABF	FFFFFF	0F0F0F	EF375C	388BFF
-25%	C140BF	FFFFFF	0F0F0F	EF5171	549BFF
-37.5%	C155C0	FFFFFF	0F0F0F	EF6B86	71ACFF
-50%	C16BC0	FFFFFF	0F0F0F	EF869B	8DBCFF
-62.5%	C181C0	FFFFFF	0F0F0F	EFA0B0	A9CDFF
-75%	C196C1	FFFFFF	0F0F0F	EFBAC5	C6DDFF
-87.5%	C1ACC1	FFFFFF	0F0F0F	EFD5DA	E2EEFF
-100%	C1C1C1	FFFFF	0F0F0F	EFEFEF	FFFFFF





+100%	C11515	FFFFFF	0F0F0F	EF1C1C	FF1C1C
+87.5%	C1152A	FFFFFF	0F0F0F	EF1C21	E32838
+75%	C1153F	FFFFFF	0F0F0F	EF1C26	C73455
+62.5%	C11554	FFFFFF	0F0F0F	EF1C2B	AA4071
+50%	C1166A	FFFFFF	101010	EF1C31	8E4C8E
+37.5%	C1167F	FFFFFF	101010	EF1C36	7258AA
+25%	C11694	FFFFFF	101010	EF1C3B	5664C6
+12.5%	C116A9	FFFFFF	101010	EF1C40	3970E3
0%	C116BE	FFFFFF	101010	EF1C45	1D7CFF
-12.5%	AC16BE	FFFFFF	101010	D51C5A	1D70FF
-25%	9616BF	FFFFFF	101010	BA1C70	1D64FF
-37.5%	8116BF	FFFFFF	101010	A01C85	1D58FF
-50%	6B16C0	FFFFFF	101010	861C9A	1D4CFF
-62.5%	5615C0	FFFFFF	0F0F0F	6B1CAF	1C40FF
-75%	4015C0	FFFFFF	0F0F0F	511CC5	1C34FF
-87.5%	2B15C1	FFFFFF	0F0F0F	361CDA	1C28FF
-100%	1515C1	FFFFF	0F0F0F	1C1CEF	1C1CFF

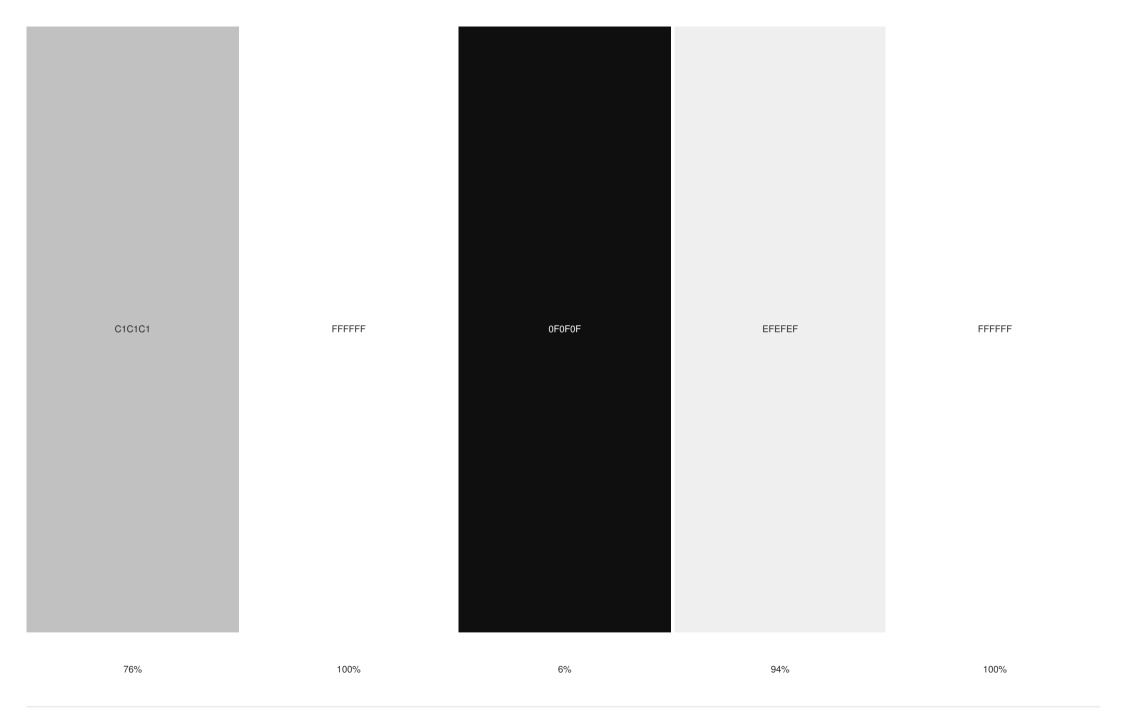




+180°	15C118	FFFFFF	0F0F0F	1CEFC5	FFA01C
+157.5°	53C115	FFFFFF	0F0F0F	1CEF76	FF4B1C
+135°	93C115	FFFFFF	0F0F0F	1CEF27	FF1C41
+112.5°	C1AF15	FFFFFF	0F0F0F	61EF1C	FF1C96
+90°	C16E15	FFFFFF	0F0F0F	B0EF1C	FF1CEC
+67.5°	C12D15	FFFFFF	0F0F0F	EFDF1C	BC1CFF
+45°	C1153D	FFFFFF	0F0F0F	EF901C	671CFF
+22.5°	C1157E	FFFFFF	0F0F0F	EF411C	1C25FF
0°	C116BE	FFFFFF	101010	EF1C45	1D7CFF
-22.5°	8315C1	FFFFFF	0F0F0F	EF1C96	1CCFFF
-45°	4315C1	FFFFFF	0F0F0F	EF1CE5	1CFFD9
-67.5°	1528C1	FFFFFF	0F0F0F	AB1CEF	1CFF84
-90°	1568C1	FFFFFF	0F0F0F	5C1CEF	1CFF2E
-112.5°	15A9C1	FFFFFF	0F0F0F	1C2CEF	5EFF1C
-135°	15C199	FFFFFF	0F0F0F	1C7BEF	B3FF1C
-157.5°	15C158	FFFFFF	0F0F0F	1CCAEF	FFF51C
-180°	15C118	FFFFFF	0F0F0F	1CEFC5	FFA01C









Original	C116BE	FFFFFF	101010	EF1C45	1D7CFF
Protanopia	767595	FEFFFF	101010	93913B	4646DF
Protanomaly	A14EA9	FEFFFF	101010	C8623F	2E5CEE
Deuteranopia	808D8B	FFFFFF	101010	9FAF38	4039D7
Deuteranomaly	9E42A6	FFFFFF	101010	C4523F	3063EC
Tritanopia	B8756E	FFFEFF	101010	E43331	21C6C0
Tritanomaly	BB429F	FEFFFE	101010	E8263D	209EE7
Achromatopsia	5C5C5C	FFFFFF	0F0F0F	5F5F5F	6E6E6E
Achromatomaly	8A3C88	FFFFFE	10100F	A04053	4974AF



