

Optimal colours (o) *RYGCBM* of maximum (m) $C_{AB,10}$; D65, $Y_m=510_770$, CIELAB_76

<i>Code</i>		L^*_{10}	a^*_{10}	b^*_{10}	$C^*_{ab,10}$	a'_{10}	b'_{10}	$h_{ab,10}$	i_d	λ^*_d	i_c	λ^*_c
R _{me}	570_770	65.04	68.85	112.14	131.59	0.2579	0.0	58.4	39	599	14	470
Y _{me}	510_770	92.61	-2.29	139.39	139.41	0.2144	-0.0219	90.9	33	565	13	465
G _{me}	470_570	82.78	-112.83	52.66	124.51	0.1583	-0.0595	154.9	22	513	-1	513c
C _m	380_570	84.95	-62.14	-25.94	67.34	0.1846	-0.099	202.6	15	476	-1	476c
B _{me}	380_510	49.41	6.15	-86.31	86.53	0.2201	-0.1521	274.0	13	465	32	562
M _m	570_470	68.21	92.27	-40.19	100.65	0.2702	-0.11	336.4	-1	511c	22	511
R _o	570_440	65.68	81.88	7.41	82.21	0.2656	-0.0816	5.1	-1	482c	16	482
G _o	520_570	74.82	-87.84	108.71	139.77	0.1671	-0.0262	128.9	27	535	10	450
W ₁	380_770	100.0	0.0	0.0	0.0	0.2154	-0.0861	0.0	-1	450c	-1	535c

Optimal colours (o) *RYGCBM* of maximum (m) $C_{AB,10}$; D50, $Y_m=510_770$, CIELAB_76

<i>Code</i>		L^*_{10}	a^*_{10}	b^*_{10}	$C^*_{ab,10}$	a'_{10}	b'_{10}	$h_{ab,10}$	i_d	λ^*_d	i_c	λ^*_c
R _{me}	570_770	67.71	70.3	116.74	136.28	0.2574	0.0	58.9	39	596	14	470
Y _{me}	510_770	93.81	2.3	137.86	137.88	0.2165	-0.0233	89.0	33	567	13	466
G _{me}	470_570	81.43	-110.45	45.85	119.59	0.1587	-0.0626	157.4	22	514	-1	514c
C _m	380_570	83.14	-71.95	-29.06	77.6	0.1791	-0.1008	201.9	15	477	-1	477c
B _{me}	380_510	45.88	-7.52	-92.18	92.48	0.2093	-0.1606	265.3	13	466	34	570
M _m	570_470	70.0	86.18	-35.22	93.1	0.2655	-0.1066	337.7	-1	514c	22	514
R _o	570_440	68.12	78.54	16.45	80.25	0.2621	-0.0764	11.8	-1	480c	16	480
G _o	520_570	74.35	-87.69	104.32	136.28	0.1669	-0.0284	130.0	27	538	9	446
W ₁	380_770	100.0	0.0	0.0	0.0	0.2154	-0.0861	0.0	-1	446c	-1	538c

Optimal colours (o) *RYGCBM* of maximum (m) $C_{AB,10}$; P45, $Y_m=510_770$, CIELAB_76

<i>Code</i>		L^*_{10}	a^*_{10}	b^*_{10}	$C^*_{ab,10}$	a'_{10}	b'_{10}	$h_{ab,10}$	i_d	λ^*_d	i_c	λ^*_c
R _{me}	570_770	69.48	67.58	119.79	137.54	0.255	0.0	60.5	39	595	14	470
Y _{me}	510_770	94.33	2.37	138.32	138.35	0.2165	-0.0234	89.0	33	569	13	465
G _{me}	470_570	80.25	-110.63	44.93	119.41	0.158	-0.0628	157.8	23	515	-1	515c
C _m	380_570	81.83	-73.79	-31.31	80.16	0.1777	-0.1021	202.9	15	477	-1	477c
B _{me}	380_510	44.19	-8.28	-95.05	95.41	0.2085	-0.1651	265.0	13	466	34	572
M _m	570_470	71.47	82.2	-33.17	88.64	0.2624	-0.1051	338.0	-1	515c	23	515
R _o	570_440	69.89	75.88	13.69	77.11	0.2596	-0.0782	10.2	-1	482c	16	482
G _o	520_570	73.56	-88.75	102.53	135.6	0.1659	-0.0289	130.8	27	539	8	443
W ₁	380_770	100.0	0.0	0.0	0.0	0.2154	-0.0861	0.0	-1	443c	-1	539c

Optimal colours (o) *RYGCBM* of maximum (m) $C_{AB,10}$; A00, $Y_m=510_770$, CIELAB_76

<i>Code</i>		L^*_{10}	a^*_{10}	b^*_{10}	$C^*_{ab,10}$	a'_{10}	b'_{10}	$h_{ab,10}$	i_d	λ^*_d	i_c	λ^*_c
R _{me}	570_770	76.14	61.35	131.28	144.91	0.2487	0.0	64.9	37	589	13	469
Y _{me}	510_770	96.62	6.1	132.41	132.55	0.2181	-0.0273	87.3	34	574	13	465
G _{me}	470_570	75.19	-107.17	25.01	110.05	0.1567	-0.0724	166.8	23	516	-1	516c
C _m	380_570	76.0	-90.7	-41.37	99.69	0.1661	-0.1086	204.5	15	478	-1	478c
B _{me}	380_510	34.98	-35.67	-110.13	115.76	0.1804	-0.1942	252.0	13	468	36	584
M _m	570_470	76.93	66.1	-18.28	68.58	0.251	-0.096	344.5	-1	519c	23	519
R _o	570_440	76.27	63.78	35.55	73.03	0.25	-0.0669	29.1	-1	477c	15	477
G _o	520_570	70.46	-90.84	87.3	125.99	0.1629	-0.0356	136.1	29	545	-1	545c
W ₁	380_770	100.0	0.0	0.0	0.0	0.2154	-0.0861	0.0	-1	477c	-1	545c

Optimal colours (o) *RYGCBM* of maximum (m) $C_{AB,10}$; E00, $Y_m=510_770$, CIELAB_76

<i>Code</i>		L^*_{10}	a^*_{10}	b^*_{10}	$C^*_{ab,10}$	a'_{10}	b'_{10}	$h_{ab,10}$	i_d	λ^*_d	i_c	λ^*_c
R _{me}	570_770	67.8	65.55	116.9	134.03	0.2545	0.0	60.7	39	598	13	469
Y _{me}	510_770	93.38	-1.76	140.62	140.63	0.2146	-0.0218	90.7	33	567	13	465
G _{me}	470_570	81.04	-114.22	51.73	125.39	0.1566	-0.0595	155.6	22	514	-1	514c
C _m	380_570	83.07	-65.44	-29.18	71.65	0.1824	-0.1009	204.0	15	475	-1	475c
B _{me}	380_510	47.19	5.18	-90.13	90.28	0.2195	-0.1575	273.2	12	464	33	565
M _m	570_470	70.5	86.47	-37.07	94.09	0.2654	-0.1076	336.7	-1	513c	22	513
R _o	570_440	68.44	78.25	5.79	78.46	0.2618	-0.0827	4.2	-1	483c	16	483
G _o	520_570	73.64	-90.47	106.58	139.8	0.165	-0.0266	130.3	27	537	9	446
W ₁	380_770	100.0	0.0	0.0	0.0	0.2154	-0.0861	0.0	-1	446c	-1	537c

Optimal colours (o) *RYGCBM* of maximum (m) $C_{AB,10}$; C00, $Y_m=510_770$, CIELAB_76

<i>Code</i>		L^*_{10}	a^*_{10}	b^*_{10}	$C^*_{ab,10}$	a'_{10}	b'_{10}	$h_{ab,10}$	i_d	λ^*_d	i_c	λ^*_c
R _{me}	570_770	65.49	65.53	112.91	130.55	0.2556	0.0	59.8	40	600	13	469
Y _{me}	510_770	92.28	-3.09	141.27	141.31	0.214	-0.0209	91.2	33	566	13	465
G _{me}	470_570	82.31	-112.95	52.97	124.75	0.158	-0.0592	154.8	22	512	-1	512c
C _m	380_570	84.66	-59.15	-26.44	64.79	0.186	-0.0993	204.0	15	475	-1	475c
B _{me}	380_510	50.29	7.97	-84.91	85.29	0.2214	-0.1502	275.3	12	464	32	562
M _m	570_470	68.85	90.54	-39.55	98.8	0.2688	-0.1094	336.4	-1	511c	22	511
R _o	570_440	66.2	79.87	6.19	80.11	0.264	-0.0824	4.4	-1	482c	16	482
G _o	520_570	73.99	-86.82	109.73	139.92	0.1672	-0.0251	128.3	27	536	10	450
W ₁	380_770	100.0	0.0	0.0	0.0	0.2154	-0.0861	0.0	-1	450c	-1	536c

Optimal colours (o) RYGCBM of maximum (m) $C_{AB,10}$; P00, $Y_m=510_770$, CIELAB_76

<i>Code</i>		L^*_{10}	a^*_{10}	b^*_{10}	$C^*_{ab,10}$	a'_{10}	b'_{10}	$h_{ab,10}$	i_d	λ^*_d	i_c	λ^*_c
R _{me}	570_770	70.06	65.48	120.8	137.41	0.2535	0.0	61.5	39	596	13	469
Y _{me}	510_770	94.27	1.27	139.78	139.79	0.216	-0.0227	89.4	33	569	13	465
G _{me}	470_570	79.68	-112.47	46.52	121.71	0.1567	-0.0618	157.5	23	515	-1	515c
C _m	380_570	81.38	-72.5	-32.09	79.29	0.1782	-0.1026	203.8	15	476	-1	476c
B _{me}	380_510	44.38	-4.34	-94.83	94.93	0.2118	-0.1647	267.3	13	465	34	571
M _m	570_470	72.15	81.1	-33.08	87.59	0.2614	-0.1049	337.8	-1	514c	22	514
R _o	570_440	70.53	74.68	11.89	75.62	0.2586	-0.0793	9.0	-1	482c	16	482
G _o	520_570	72.94	-90.47	103.0	137.1	0.1646	-0.0282	131.2	27	539	8	442
W ₁	380_770	100.0	0.0	0.0	0.0	0.2154	-0.0861	0.0	-1	442c	-1	539c

Optimal colours (o) *RYGCBM* of maximum (m) $C_{AB,10}$; Q00, $Y_m=510_770$, CIELAB_76

<i>Code</i>		L^*_{10}	a^*_{10}	b^*_{10}	$C^*_{ab,10}$	a'_{10}	b'_{10}	$h_{ab,10}$	i_d	λ^*_d	i_c	λ^*_c
R _{me}	570_770	65.46	65.21	112.86	130.35	0.2555	0.0	59.9	40	600	13	469
Y _{me}	510_770	92.49	-5.24	140.83	140.92	0.213	-0.0212	92.1	33	565	13	465
G _{me}	470_570	82.34	-115.71	155.98	128.54	0.1566	-0.0577	154.1	22	513	-1	513c
C _m	380_570	84.68	-58.69	-26.41	64.36	0.1863	-0.0993	204.2	15	475	-1	475c
B _{me}	380_510	49.73	13.47	-85.85	86.9	0.2257	-0.1515	278.9	12	464	31	559
M _m	570_470	68.8	91.93	-40.75	100.55	0.2696	-0.1102	336.0	-1	511c	22	511
R _o	570_440	66.28	81.81	0.43	81.81	0.2651	-0.0859	0.3	-1	485c	17	485
G _o	520_570	74.31	-90.34	109.48	141.94	0.1654	-0.0255	129.5	27	535	9	449
W ₁	380_770	100.0	0.0	0.0	0.0	0.2154	-0.0861	0.0	-1	449c	-1	535c