

Elementary and intermediate colours					<i>Munsell</i> Notation (Value 5) and dominant wavelength	
Hue	Observer				<i>Munsell</i> mean Hue and dominant wavelength	correction for Bezold-Brücke effect
	K.R.	G.W.	A.V.	K.M.		
Red R_e	6.5R 700	5.8R 494c	6.0R 494c	5.8R 494c	6.0R 494c	494c 700 495c
R_e50Y_e	3.75YR 592	4.2YR 591	3.5YR 593	3.7YR 592	3.7YR 592±1	590±2
Yellow Y_e	7.5Y 575	8.5Y 574	10.0Y 572	10.0Y 572	8.5Y 574±2	572±2
Y_e50G_e	10GY 542	8.75GY 550	9.0GY 548	0.5G 536	9.5GY 544±8	542±10
Green G_e	6.0G 502.5	5.0G 504	6.0G 502.5	6.7G 501.5	5.9G 503±2	503±2
G_e50B_e	7.5BG 488.5	8.75BG 487.5	8.0BG 488	10.0BG 486.5	8.5BG 488±2	489±2
Blue B_e	5.6PB 472	5.0PB 474.5	5.1PB 474	5.0PB 474.5	5.3PB 474±2	472±2
B_e50R_e	7.5P 558c	7.5P 558c	7.0P 560c	7.5P 558c	7.4P 559c±1	559c±1